

The benchmark in technology and quality.



Foreword

A warm welcome to the world of BILSTEIN: a name which, for over 50 years now, has been synonymous with the highest level of quality in suspension technology. Countless national and international motor sports successes with BILSTEIN products at the wheel and "Best Brand" media accolades can all testify to this. As part of their serial development, the world's most renowned automotive brands place their trust in the innovation and quality of BILSTEIN suspension technology. As a result, we have been able to offer tailored shock absorbers and suspension technology for a number of cars over recent decades – whether for timely and efficient repairs, suspension optimisation, or the high demands of motor sports. Here, you can get a detailed insight into our world and range of products - but the only way you can truly experience BILSTEIN is to set off on your first journey and savour the feel of BILSTEIN products at the helm. We hope you enjoy it.

ThyssenKrupp BILSTEIN GmbH Division Aftermarket

















Contents

The BILSTEIN Brand	
Nordschleife Test Programme	M2
Motor Sports Success Stories	M4
Automotive Fine-Tuning	M6
Technology Highlights	M8
BILSTEIN Technologies	M10
Lowering / Round Threads	M12
Adjustment Range / It's all about the setting	M14
BILSTEIN Road Testing	M16
Sport and Threaded Ride Height Adjustable K	(its_M18
BILSTEIN B12 Pro-Kit - B12 Sportline	M20
BILSTEIN B14 - B16	M22
Electronic Suspensions	M24
BILSTEIN B16 ridecontrol® & BILSTEIN iRC	M26
BILSTEIN B16 DampTronic®	M28

Clubsport Suspensions	M29
BILSTEIN Clubsport	M30
Motor sports/individual suspensions	M31
BILSTEIN Motorsport	M32
Always there for you. Also online.	M33
BILSTEIN-Shock-Finder	M34
Catalogue range	1
Old order number – New order number	156
New order number – Old order number	158
Professional accessories	162
Current certificates for download	163
Notes and explanations	164

Catalogue range

Alfa Romeo	1
Alpina	3
Audi	4
Audi-FAW	_26
BMW	_28
Brilliance BMW	_47
Buick	_48
Buick SGM	_49
Chevrolet	_49
SGM Chevrolet	_50
Chrysler	_50
Citroën	_51
Dacia	_53
Daewoo	_53
Fiat	_54
Ford	_56
Changan Ford Mazda_	_60

Ford USA	_60
Holden	_60
Honda	63
Hyundai	65
Infinity	_66
Jaguar	_66
Kia	_66
Lancia	67
Land Rover	67
Lexus	67
Lotus	67
Mahindra Renault	67
Maruti Suzuki	67
Mazda	_67
Changan Mazda	_69
Mercedes Benz	_70
Mercedes Benz (BBDC)_	_78

Mini	78
Mitsubishi	81
Nissan	81
Opel	82
Peugeot	92
Porsche	96
Renault	100
Saab	100
Seat	101
Škoda	109
SVW Škoda	114
Smart	114
Subaru	116
Suzuki	117
Changan Suzuki	118
Toyota	118
Guangzhou Toyota_	119

Vauxhall	119
Volvo	129
Changan Volvo	130
VW	130
SVW	155



20,832 kilometers on the grünen Hölle: lik to a Hamburg – Munich trip every day for a



e subjecting a suspension year, only faster!





All of them have two things in common: their innate driving ability that makes them



unique, and perfect equipment.



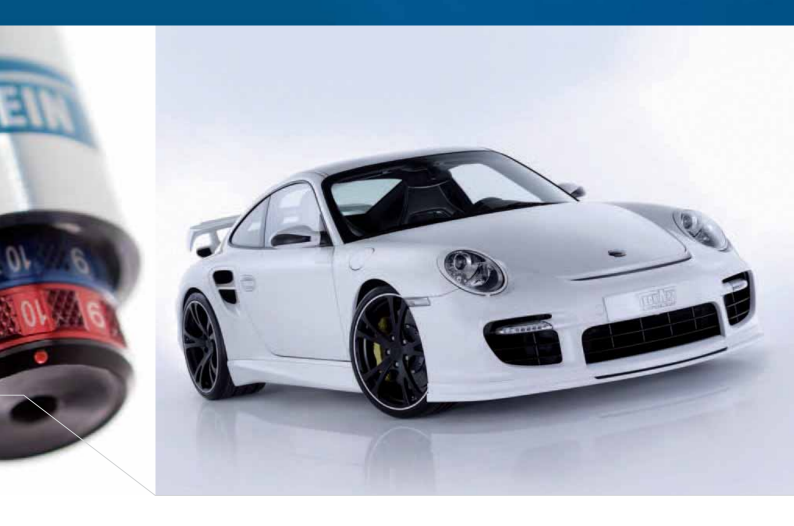


There's nothing we can't enhance. That goes for individuality too.





We share a motto in common with the world's best-known motor vehicle tuners: Making good even better. That's why we support all the big names – from AC Schnitzer to BRABUS, right through to TechArt – in their endeavours to offer you the ultimate in individual vehicle settings and excellent driving dynamics. It's not just our level of competence in terms of high-tech quality and sportiness that ensures this, but also our meticulous and comprehensive testing programme on the toughest of courses, such as the Nürburgring. Because we know that we'll gladly go through hell to give you a heavenly driving experience!

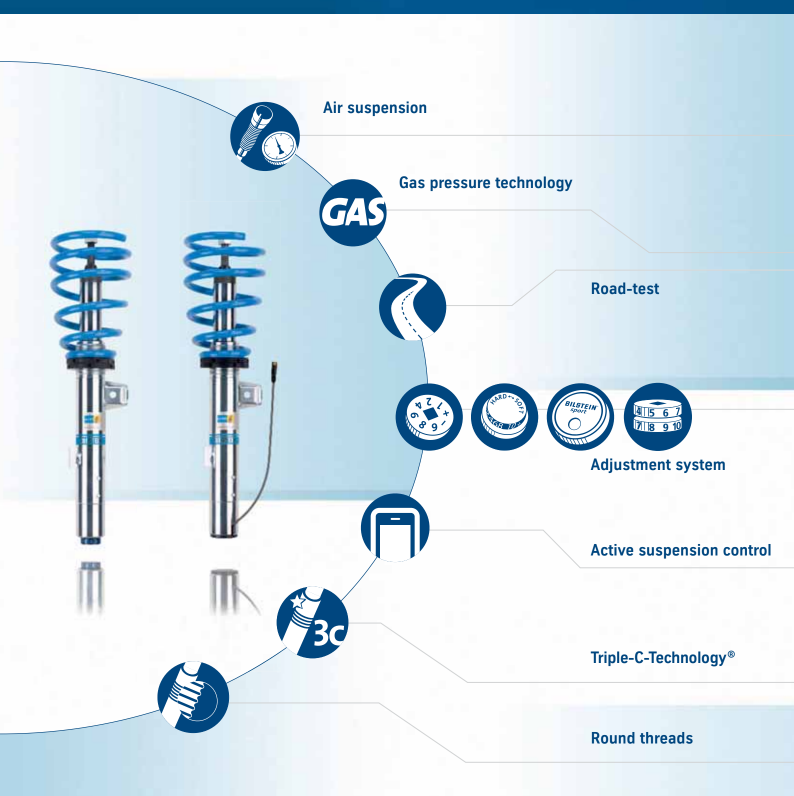


ABT//PROJEKTZWO//BRABUS//RUF TECHART//AC SCHNITZER//HARTGE CARGRAPHIC//CARLSSON//



Our technology highlights at a glance.







Don't settle for standard: go for BILSTEIN technology.





BILSTEIN Original Equipment

The world's foremost automotive brands put their confidence in our quality. Why? Because we develop and series-produce suspension components in collaboration with our partners from the automotive industry. By placing your trust in our experience too, you'll be opting for the BILSTEIN driving experience when you exchange your suspension components.

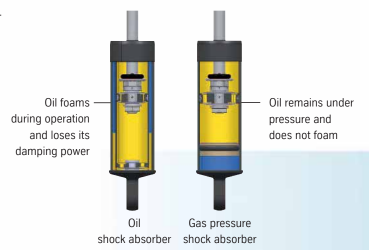
- Technology transfer from original equipment manufacturing and motor sports
- Expert knowledge of the world's most renowned brands, such as Mercedes-Benz, Porsche, BMW, Audi, Bugatti, Ferrari, Lotus, Jaguar and many more
- Comprehensive product range
- High market coverage and availability



BILSTEIN gas pressure technology

Over time, the mono-tube gas pressure technology developed by BILSTEIN has established itself as a standard in automotive construction. This technology involves keeping the oil in the absorber under pressure, which prevents it from foaming when temperatures and loads are increasing. As a result, full damping power is retained even when the system is placed under extreme stress, a feature that can be observed in the self-lowering piston.

- Ensures a high level of traction and more precise handling
- A must-have for powerful sport suspensions
- Added safety in all dynamic driving situations





BILSTEIN mono-tube/Upside-Down technology

The original and best: The original mono-tube gas pressure shock absorbers bore the BILSTEIN name, and we're still responsible for producing the best there is. BILSTEIN's mono-tube technology is the number-one choice in motor sports and series-production sports cars: no other type gives engineers the same freedom to choose the perfect installation location or position (e.g. Upside-Down technology).

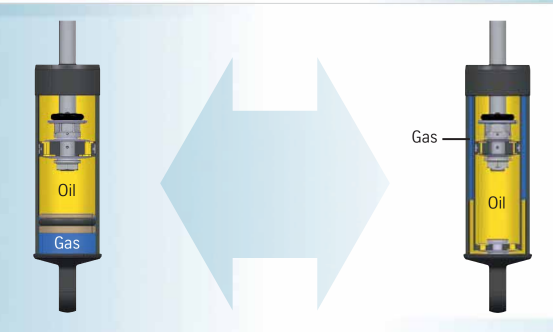
- Large effective surface on the working piston creates increased damping power and better handling
- Improved dissipation of thermal energy outwards enables a consistently high level of absorber performance
- Sturdy structure for added safety in Upside-Down technology



Twin-tube technology

The proven technology of a twin-tube absorber is applied in the vast majority of all vehicles. BILSTEIN's twin-tube absorbers, featuring "original equipment manufacturer" quality that has undergone rigorous testing, offer a marked improvement in driving characteristics with universal spare parts replaced in a timely and efficient manner.

- Oil or gas pressure technology
- Only tested, OEM quality is provided
- A favourably priced alternative at the highest level
- Technology transfer from series production





BILSTEIN lowering at the highest level.

When it comes to lowering, not only must the vehicle's character be kept in mind, but the driver's too. A multitude of tests involving a wide variety of equipment helps our test engineers determine what the perfect lowering height should be. During this process, we consider aerodynamics, residual spring travel, driving characteristics, comfort, suitability for everyday use, behaviour in limited applications, and aesthetics. This gives rise to our three tenets of lowering.





Wedge-shaped suspensions involve lowering of approx. 60 mm at the front axle and approx. 40 mm at the rear axle. This creates a sporty appearance which packs a huge visual punch.





With uniform lowering, the entire vehicle is lowered by approx. 30 mm. This accentuates the sporty appearance and emphasises the driving dynamics, without compromising on comfort and or spring travel.





The threaded ride height adjustable kit enables variable and uniform lowering by approx. 30-50 mm, allowing you to create your own personal balance of sportiness and comfort.



The perfect balance in no time at all.







BILSTEIN round threads

To ensure that you can fine-tune your vehicle exactly how you want it, our threaded ride height adjustable kits are easy to adjust – even when they're installed. Allowing you to find the perfect balance for your vehicle.

- The special thread has no sharp edges that could be open to aggressive environmental influences
- The secured aluminium spring plates ensure the utmost level of safety
- The right hook spanners are provided in the scope of supply



BILSTEIN-Triple-C-Technology®

Our 3-layer coating system, developed especially with threaded ride height adjustable kits in mind, guarantees high-quality, enduring corrosion protection.

Coating 1: The special zinc alloy ensures excellent adherence to the base material, and forms the basis for longlasting corrosion protection.

Coating 2: The middle coating transforms the zinc layer into a closed-formation, homogenous surface.

Coating 3: Not only is the top coat aesthetically pleasing, it also provides additional, long-term protection against mechanical wear and corrosion. Endurance tests to DIN 50021 SS also testify to this.



As individual as you are.



20 **+/-20**



Threaded body adjustable range

Just as no two vehicles are the same, each driver has their own unique style too. As a result, our threaded ride height adjustable kits even enable you to alter the height of your vehicle when they are installed.

- Spring plates and lock nuts made from a special aluminium alloy ensure maximum stability at a minimum weight
- Specially developed round threads and coating technology for easy adjustment by up to 20 mm; with German TÜV certificate
- Perfect pre-tensioning of sport springs made from highly durable material, at each setting and in every situation, for solid driving characteristics

Air suspension

 Perfect support for the functionality of the car manufacture's active suspension systems



The perfect settings for every setting.

It's all about the setting

Take the children to school in the morning, go to the shops in convenience and comfort in the afternoon – and get the most out of every curve in the road in between. For drivers who don't want to compromise on comfort or sportiness, our engineers have developed the perfect technology.

- Characteristic curve pairs given a multitude of road tests
- Parallel settings in rebound and compression cycles, for balanced driving characteristics
- Driving characteristics settings that suit individual needs perfectly



PSS 9/10

- 9/10 settings for parallel damping adjustment
- Option of making settings while kit is installed, by simply turning the adjustment wheel on the absorber



Clubsport

- 100 setting variations that can be experienced and manually selected with tangible differences
- Adjustment wheels with clearly visible and distinct scaling from 1 (soft) to 10 (hard)



ridecontrol®

- An exclusive system that enables settings to be made by means of pushbutton inside the car/or on the dashboard
- Lightning-quick switching from convenient "normal" mode to high-powered "sport" setting



Active suspension control

 Precision adjustment of the three preset auto-modes (Comfort, Normal and Sport) to create an individual suspension setting







You can never get enough of some good things. Like experience, for example.





Road-tested by BILSTEIN

To achieve that celebrated BILSTEIN driving experience, our BILSTEIN engineers rely on not only technology that is truly at the cutting edge, but also something that has withstood the test of time: how it feels to the driver. As a result, all of our high-performance absorbers, as well as our sport suspensions and threaded ride height adjustable kits, undergo a rigorous testing programme. On the Nürburgring and in our own test centre at the Papenburg test track, our drivers test how balanced the driving characteristics of various vehicles are in a variety of different driving situations. Only when they have passed this programme of tests with distinction are they allowed to bear the BILSTEIN name. This way, we can guarantee that celebrated BILSTEIN driving experience.









A new dimensions in sportiness: sport suspensions and threaded ride height adjustable kits





BILSTEIN B12 Pro-Kit The choice of professionals.









If you're looking for the perfect combination of a superior appearance, sporty dynamics and high performance, you're on exactly the right track with this sport suspension.

- Professional Cornering System PCS
- Precise response, excellent driving performance and high reserves of safety
- Lowering up to 40 mm
- EIBACH Pro-Kit performance springs with progressive characteristic
- Springs and shock absorbers road-tested and fine-tuned to complement one other perfectly
- BILSTEIN gas pressure technology
- BILSTEIN mono-tube/Upside-Down technology
- German TÜV certificate
- Made in Germany



BILSTEIN B12 Sportline Sporty look and technology for great performance.





You will impress others with the sporty lowering – and yourself with the fantastic handling: precise responses, dynamics and comfort rolled into one.

- Professional Cornering System Sport PCSS
- Direct response, good driving performance and sporty look
- Lowering up to 50 mm
- EIBACH Sportline Performance sports springs with progressive characteristic
- Springs and shock absorbers road-tested and fine-tuned to complement one other perfectly
- BILSTEIN gas pressure technology
- BILSTEIN mono-tube/Upside-Down technology
- German TÜV certificate
- Made in Germany



BILSTEIN B14 Sport makes you flexible.

















With the BILSTEIN B14 threaded ride height adjustable kit, we're bringing technology from the race track onto the street.

- Threaded body adjustable range of 20 mm at both axles, while installed
- Lowering of approx. 30-50 mm at front and rear
- Road-tested by BILSTEIN under motor sports conditions and fine-tuned
- Spring plates and lock nuts made from a special aluminium alloy
- Surface coating using Triple-C-Technology® for long-lasting corrosion resistance
- Round threads for ease of adjustment
- Quality sport springs made from highly durable material
- BILSTEIN gas pressure technology
- BILSTEIN mono-tube/Upside-Down technology, made in Germany
- German TÜV certificate





BILSTEIN B16 Driving enjoyment – it's all about the setting





















The new power class created by BILSTEIN engineers aims to achieve the ultimate in driving enjoyment based on individual requirements.

The product benefits at a glance:

- 9/10 characteristic curve pairs can be selected by adjustment wheel while installed
- Threaded body adjustable range of 20 mm at both axles while installed
- Individual settings ranging from extreme sportiness right up to the highest level of driving comfort
- Lowering of approx. 30-50 mm at front and rear
- Road-tested by BILSTEIN under motor sports conditions and fine-tuned
- Spring plates and lock nuts made from a special aluminium alloy
- Surface coating using Triple-C-Technology® for long-lasting corrosion resistance
- Round threads for ease of adjustment
- Quality sport springs made from highly durable material
- BILSTEIN gas pressure technology
- BILSTEIN mono-tube/Upside-Down technology, made in Germany
- German TÜV certificate

BILSTEIN-TECHNOLOGY tested on NÜRBURGRING-NORDSCHLEIFE







The benchmark in sportiness and comfort: electronic suspensions.



BILSTEIN B16 ridecontrol® Sportiness at the touch of a button.



BILSTEIN-TECHNOLOGY tested on **NÜRBURGRING-NORDSCHLEIFE**



In the blink of an eye, you can switch the suspension setting from "comfort" to "sport" mid-journey by simply touching a button in the cockpit.

- "Comfort" mode creates smooth compensation for uneven surfaces
- "Sport" mode for excellent driving dynamics and maximum power reserves in all situations
- Illuminated operator button for controlling settings
- Threaded body adjustable range of 20 mm at both axles, while installed
- Lowering of approx. 30-50 mm at front and rear
- Road-tested by BILSTEIN under motor sports conditions and fine-tuned
- Spring plates and lock nuts made from a special aluminium alloy
- Surface coating using Triple-C-Technology® for long-lasting corrosion resistance
- Round threads for ease of adjustment
- Quality sport springs made from highly durable material
- BILSTEIN gas pressure technology
- BILSTEIN mono-tube/Upside-Down technology, made in Germany
- German TÜV certificate





















BILSTEIN iRC Adjustment with that special touch.







A convenient feature has been added to the famous BILSTEIN ridecontrol suspension system: smartphone control. The active suspension control allows individual setting and every driver grows to his own suspension engineer.

The product benefits at a glance:

- Compatible with all BILSTEIN RC suspensions
- Easy retrofitting
- Precision adjustment of the three preset auto-modes (Comfort, Normal and Sport) by varying the acceleration thresholds, switching times and filter parameters to create an individual suspension setting
- The optimum basic setting of the auto modes for the shock absorbers determined through BILSTEIN driving trials
- Graphic output of the longitudinal and transverse acceleration on the smartphone
- Saving the modes and the precision adjustment parameters
- "sport+" mode for superb vehicle dynamics and maximum reserves of performance when driving at the limit
- "comfort+" mode for gentle compensation of bumps in the road
- Real-time adjustment while driving possible
- Filtering of vertical accelerations (variable)
- Individual configuration of the illumination of the RC-button
- Outstandingly clear layout and easy handling of the BILSTEIN-iRC-App



BILSTEIN-TECHNOLOGY tested on NÜRBURGRING-NORDSCHLEIFE









BILSTEIN B16 DampTronic® Dynamics without compromise.





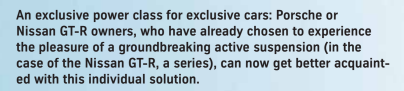












- Perfectly adapted to suit series-production electronic adjustment system
- Superior driving dynamics with three setting levels
- Ability to switch rapidly from comfortable, everyday mode to sporty setting for journeys across rural roads and right up to a racing setting for championship sport
- Threaded body adjustable range of 20 mm at both axles, while installed
- Lowering of approx. 30-50 mm at front and rear
- Road-tested by BILSTEIN under motor sports conditions and fine-tuned
- Spring plates and lock nuts made from a special aluminium alloy
- Surface coating using Triple-C-Technology® for long-lasting corrosion resistance
- Round threads for ease of adjustment
- Quality sport springs made from highly durable material
- BILSTEIN gas pressure technology
- BILSTEIN mono-tube/Upside-Down technology, made in Germany
- German TÜV certificate









Racing and road driving united: Clubsport suspension kits.





BILSTEIN Clubsport Racing and road driving united.















The BILSTEIN Clubsport suspension kit is a fully street-legal, TÜV-certified high-end coilover package that is also designed for uncompromising use in the fields of racing and clubsport. The suspension combines the tried-and-tested BILSTEIN mono-tube gas pressure technology with the highest levels of engineering from the field of motor sport.

The product benefits at a glance:

- 100 setting variations that can be experienced and manually selected with tangible differences
- Adjustment wheels with clearly visible and distinct scaling from 1 (soft) to 10 (hard)
- Clear click resolution and colour-coding: red for rebound force, blue for bump force
- Simple setup changes in installed state without additional tools
- Camber adjustment with uniball supporting bearing
- Weight and Installation Space advantages thanks to integrated reservoir
- Quality racing springs made from highly durable material
- Spring plates and lock nuts made from special aluminium alloy
- Aluminium uniball supporting bearing
- Aluminium adjustment wheels
- Highest force closure by BILSTEIN mono-tube gas pressure technology from the field of motorsport "Made in Germany"
- 2-way adjustment system, independent adjustment of rebound and bump force
- Surface coating using Triple-C-Technology® for long-lasting corrosion resistance
- Foundation for further customisations for use in the field of
- Street-legal: German TÜV certificate

BILSTEIN-TECHNOLOGY tested on NÜRBURGRING-NORDSCHLEIFE



No more Limits. Motor sports/individual suspensions.



BILSTEIN Motorsport Motorsport suspensions.











Racing cars fitted with our BILSTEIN Motorsport suspensions experience maximum contact between the tire and the road. Many racing teams trust the BILSTEIN MDS with its independently adjustable rebound and compression settings and use these suspensions for a podium finish.

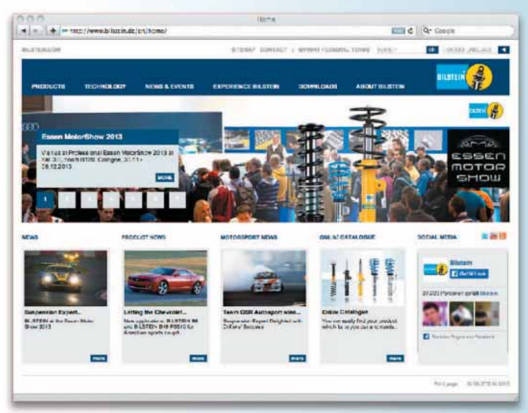
The product benefits at a glance:

- 2-way adjustment system, independent adjustment of rebound and bump force
- 100 setting variations that can be experienced and manually selected with tangible differences
- Adjustment wheels with clearly visible and distinct scaling from 1 (soft) to 10 (hard)
- Clear click resolution and colour-coding: red for rebound force, blue for bump force
- Simple setup changes in installed state without additional tools
- Highest force closure by BILSTEIN mono-tube gas pressure technology
- Damper body and fittings precision-machined in aluminium
- Lightest possible weight
- Minimal friction in all moving parts
- Easy Clip System for rapid spring changes
- Bump stop can be replaced quickly simply be removing and replacing the adjuster head

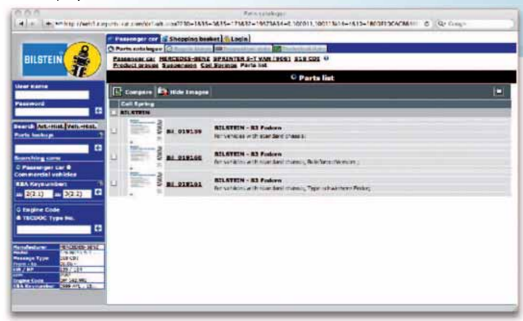
BILSTEIN-TECHNOLOGY tested on **NÜRBURGRING-NORDSCHLEIFE**



Always there for you. Also online.



You will find further information about our products and our company at our website at www.bilstein.de.



The BILSTEIN online catalogue offers a quick and easy solution to find the right product for your vehicle.



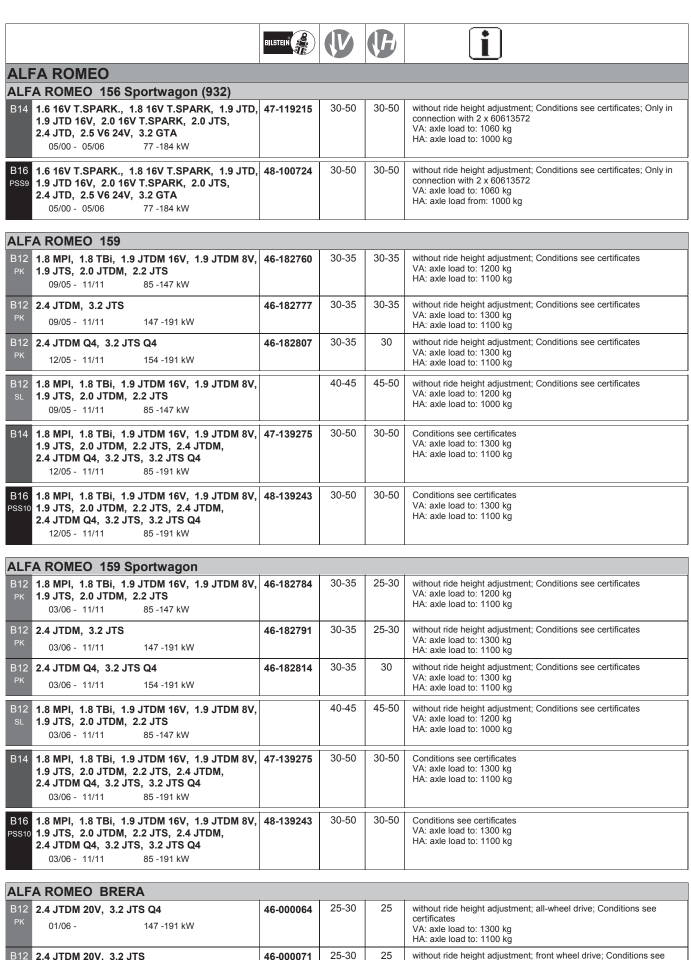
BILSTEIN-Shock-Finder: All products at a glance.

BILSTEIN		i		
ALFAROMEO				
ALFA ROMEO 147 (Q37)	<i>\</i> ,			
B12 1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 2.0, 46-182852 PK 2.0 16V T.SPARK O100 - 77 121 kW	30 30	Conditions see certificates, without ride height adjustment VA; axle load to: 980 kg HA: axle load to: 980 kg		
B12 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM 16V, 46-1828 3	30 30	Conditions see certificates; without ride height adjustment VA: axle load to: 1040 kg NA: axle load to: 980 kg		
product range teat active the and mode trigine	Sar.Mo.	tious best she hope		
Vehicle Achicle 13/4				



	BILSTEIN		(E	i
ALFA ROMEO				
ALFA ROMEO 147 (937)				
B12 1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 2.0, 2.0 16V T.SPARK 01/01 - 03/10 77 -121 kW	46-182852	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 980 kg
B12 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM 16V, 1.9 JTDM 8V, 3.2 GTA 02/03 - 03/10 74 -184 kW	46-182883	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 980 kg
B12 1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM 16V, 1.9 JTDM 8V, 2.0 16V T.SPARK 11/00 - 03/10 74 -125 kW	46-182937	45-50	40	without ride height adjustment; Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 980 kg
B14 1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM 16V, 1.9 JTDM 8V, 2.0, 2.0 16V T.SPARK, 3.2 GTA 11/00 - 03/10 74 -184 kW	47-119215	30-50	30-50	with standard chassis; without ride height adjustment; Conditions see certificates; Only in connection with 2 x 60613572 VA: axle load to: 1060 kg HA: axle load to: 1000 kg
B16 1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM 16V, 1.9 JTDM 8V, 2.0, 2.0 16V T.SPARK, 3.2 GTA 11/00 - 03/10 74 -184 kW	48-100724	30-50	30-50	with standard chassis; Conditions see certificates; Only in connection with 2 x 60613572 VA: axle load to: 1060 kg HA: axle load to: 1000 kg
ALFA ROMEO 156 (932)				
B12 1.6 16V T.SPARK, 1.8 16V T.SPARK, 2.0 16V T.SPARK, 2.0 GLX, 2.0 JTS 09/97 - 09/05 88 -122 kW	46-182739	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1000 kg
B12 1.9 JTD, 1.9 JTD 16V, 2.4 D, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	46-182753	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1000 kg
B12 1.6 16V T.SPARK, 1.8 16V T.SPARK, 2.0 16V T.SPARK, 2.0 GLX, 2.0 JTS 09/97 - 09/05 88 -122 kW		45-50	45-50	without ride height adjustment; Conditions see certificates VA: axle load to: 990 kg HA: axle load to: 980 kg
B12 1.9 JTD, 1.9 JTD 16V, 2.4 D, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	46-182920	45-50	45-50	without ride height adjustment; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 980 kg
B14 1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 GLX, 2.0 JTS, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	47-119215	30-50	30-50	with standard chassis; without ride height adjustment; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1000 kg
B16 PSS9 1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 GLX, 2.0 JTS, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	48-100724	30-50	30-50	with standard chassis; without ride height adjustment; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1000 kg
ALFA ROMEO 156 Sportwagon (932)				
B12 1.6 16V T.SPARK., 1.8 16V T.SPARK, 2.0 16V T.SPARK, 2.0 JTS 05/00 - 05/06 88 -122 kW	46-182739	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1000 kg
B12 1.9 JTD, 1.9 JTD 16V, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 05/00 - 05/06 77 -184 kW	46-182753	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1000 kg
B12 1.6 16V T.SPARK., 1.8 16V T.SPARK, 2.0 16V T.SPARK, 2.0 JTS 05/00 - 05/06 88 -122 kW		45-50	45-50	without ride height adjustment; Conditions see certificates VA: axle load to: 990 kg HA: axle load to: 980 kg
B12 1.9 JTD, 1.9 JTD 16V, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 05/00 - 05/06 77 -184 kW	46-182920	45-50	45-50	without ride height adjustment; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 980 kg





certificates

VA: axle load to: 1300 kg HA: axle load to: 1100 kg

147 -191 kW

01/06 -











ALFA ROMEO ALFA ROMEO BRERA

7.12.71.110.III.20 2.112.101				
B14 1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM 20V, 3.2 JTS, 3.2 JTS Q4 01/06 - 120 -191 kW	47-139275	30-50	30-50	Conditions see certificates VA: axle load to: 1300 kg HA: axle load to: 1100 kg
B16 1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM 20V, 3.2 JTS, 3.2 JTS Q4 01/06 - 120 -191 kW	48-139243	30-50	30-50	Conditions see certificates VA: axle load to: 1300 kg HA: axle load to: 1100 kg

ALFA ROMEO GIULIETTA (940)

		. ,	1		
B12 PK	, ,	1.8 TBi, 2.0 JTDM	46-223500	3500 30-35 30	Conditions see certificates VA: axle load to: 1100 kg
FK	04/10 -	77 -173 kW			HA: axle load to: 850 kg

ALFA ROMEO GT				
B12 1.8 TS, 1.9 JTD, 2.0 JTS 11/03 - 09/10 103 -125 kW	46-188434	25	25	Conditions see certificates VA: axle load to: 990 kg HA: axle load to: 980 kg
B12 3.2 GTA PK 11/03 - 09/10 176 kW	46-188441	20	25	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 980 kg
B14 1.8 TS, 1.9 JTD, 2.0 JTS, 3.2 GTA 11/03 - 09/10 103 -176 kW	47-119215	30-50	30-50	with standard chassis; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1000 kg
B16 1.8 TS, 1.9 JTD, 2.0 JTS, 3.2 GTA PSS9 11/03 - 09/10 103 -176 kW	48-100724	30-50	30-50	with standard chassis; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1000 kg

ALFA ROMEO MITO (ZAR 955)				
B12	46-182890	30	30	without electronic suspension control; Conditions see certificates VA: axle load to: 955 kg HA: without ride height adjustment; axle load to: 850 kg
B12	46-182906	30	30	without electronic suspension control; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 850 kg
B14 0.9, 1.3 JTDM, 1.4, 1.4 TB, 1.4 Turbo, 1.6 JTDM 09/08 - 51 -125 kW	47-164499	35-45	30-45	VA: Conditions see certificates; axle load to: 1000 kg HA: axle load to: 850 kg

ALFA ROMEO SPIDER (939)					
B12 3.2 JTS Q4	46-000040	20	20	without ride height adjustment; Conditions see certificates VA: axle load to: 1300 kg HA: axle load to: 1100 kg	
B12 2.4 JTDM, 3.2 JTS 04/07 - 147 -191 kW	46-000095	20	20	without ride height adjustment; Conditions see certificates VA: axle load to: 1300 kg HA: axle load to: 1100 kg	
B14 1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 3.2 JTS, 3.2 JTS Q4 09/06 - 120 -191 kW	47-139275	30-50	30-50	Conditions see certificates VA: axle load to: 1300 kg HA: axle load to: 1100 kg	
B16 1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, PSS10 3.2 JTS, 3.2 JTS Q4 09/06 - 120 -191 kW	48-139243	30-50	30-50	Conditions see certificates VA: axle load to: 1300 kg HA: axle load to: 1100 kg	

ALPINA							
ALPINA D3 Estate	ALPINA D3 Estate (E90)						
B14 2.0 12/05 -	147 -157 kW	47-120471	15-35	15-35	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg		
B16 2.0 PSS10 12/05 -	147 -157 kW	48-131636	15-35	15-35	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg		
B16 2.0 PSS10 12/05 -	147 -157 kW	48-195232	5-25	5-25	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg		



ALPINA D3 Estate (E90)

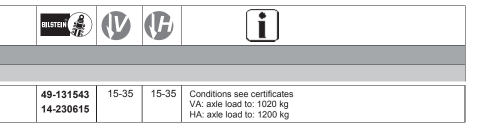
147 -157 kW

12/05 -

ALPINA

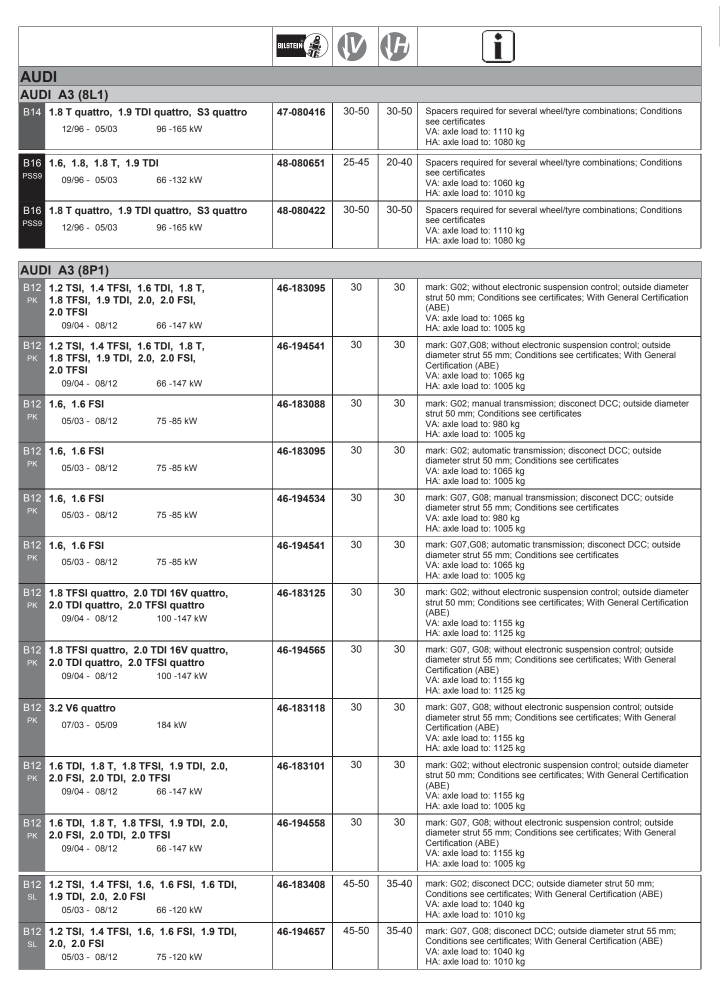
B16 2.0





AUDI				
AUDI A1				
	40 405407	20	15	Canditions and contiferates
B12 1.2 TFSI, 1.4 TFSI 05/10 - 63 -136 kW	46-195197	20	15	Conditions see certificates VA: axle load to: 880 kg HA: axle load to: 800 kg
B12 1.4 TFSI, 1.6 TDI 05/10 - 66 -136 kW	46-195203	20	15	Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 800 kg
B14 1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 05/10 - 63 -136 kW	47-168091	30-45	30-45	Conditions see certificates VA: axle load to: 920 kg HA: axle load to: 775 kg
B16	48-168229	30-45	30-45	Conditions see certificates VA: axle load to: 920 kg HA: axle load to: 775 kg
AUDI A1 Sportback (8XA)				
B12	46-195197	20	15	Conditions see certificates VA: axle load to: 880 kg HA: axle load to: 800 kg
B12	46-195203	20	15	Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 800 kg
B14 1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 11/11 - 63 -136 kW	47-168091	30-45	30-45	Conditions see certificates VA: axle load to: 920 kg HA: axle load to: 775 kg
B16 1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI PSS9 11/11 - 63 -136 kW	48-168229	30-45	30-45	Conditions see certificates VA: axle load to: 920 kg HA: axle load to: 775 kg
AUDI A3 (8L1)				
B10 1.6, 1.8, 1.8 T, 1.9 TDI	46-111890	50	40	Conditions see certificates
09/96 - 05/03 66 -132 kW	40-111030	30	70	VA: axle load to: 980 kg HA: axle load to: 1070 kg
B10 1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	46-111906	50	40	Conditions see certificates VA: axle load from: 981 kg HA: axle load to: 1070 kg
B12	46-180148	30	25	manual transmission; Conditions see certificates VA: axle load to: 990 kg HA: without ride height adjustment; axle load to: 930 kg
B12 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	46-180162	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1020 kg HA: without ride height adjustment; axle load to: 930 kg
B12	46-180179	30	25	Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1120 kg
B12 S3 quattro 03/99 - 05/03 154 -165 kW	46-180186	25	20	Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1120 kg
B12	46-180155	30	25	manual transmission; Conditions see certificates VA: axle load to: 990 kg HA: without ride height adjustment; axle load to: 930 kg
B12	46-180216	45-50	35-40	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	46-180223	45-50	35-40	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg
B14 1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	47-124851	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg

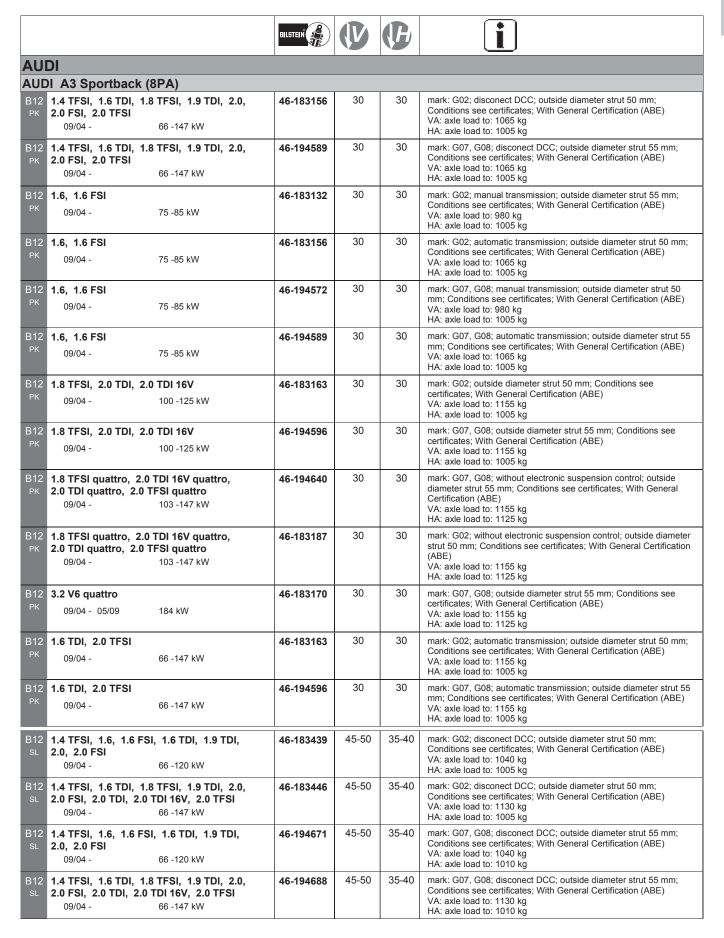




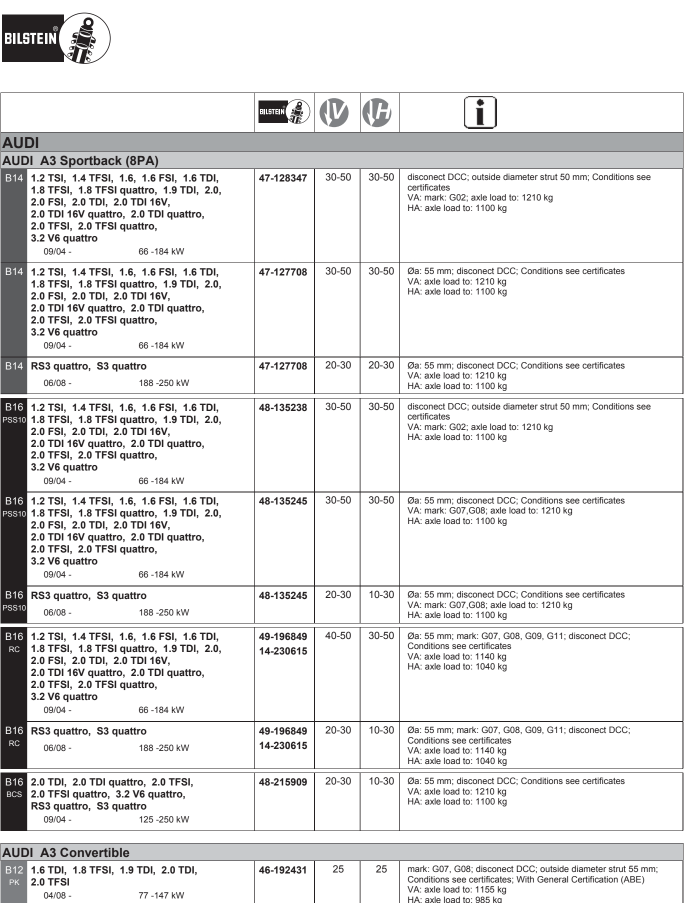


		BILSTEIN		(E	$[\mathbf{i}]$
AU	DI	l	l		
AUE	OI A3 (8P1)				
B12 SL	1.8 T, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 09/04 - 08/12 77 -147 kW	46-194664	45-50	35-40	mark: G07, G08; without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1010 kg
B12 SL	1.6 TDI, 1.8 T, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 09/04 - 08/12 66 -147 kW	46-183422	45-50	35-40	mark: G02; without electronic suspension control; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1010 kg
B14	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 08/12 66 -147 kW	47-128347	30-50	30-50	disconect DCC; outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; axle load to: 1200 kg HA: axle load to: 1100 kg
B14	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	47-127708	30-50	30-50	Øa: 55 mm; mark: G07, G08; disconect DCC; Conditions see certificates VA: axle load to: 1200 kg HA: axle load to: 1100 kg
B14	S3 quattro 11/06 - 08/12	47-127708	20-30	10-30	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 08/12 66 -147 kW	48-135238	30-50	30-50	disconect DCC; outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; axle load to: 1210 kg; Øa: 50 mm HA: axle load to: 1100 kg
	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	48-135245	30-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: mark: G07,G08; axle load to: 1210 kg; Øa: 55 mm HA: axle load to: 1100 kg
B16 PSS10	S3 quattro 11/06 - 08/12 188 -195 kW	48-135245	20-30	10-30	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 RC	S3 quattro 02/07 - 08/12 188 kW	49-196849 14-230615	10-20	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 RC	S3 quattro 11/06 - 08/12 195 kW	49-196849 14-230615	20-30	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro, S3 quattro 07/03 - 08/12 125 -195 kW	48-215909	10-20	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1110 kg









AUDI A3 Convertible						
B12 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 77 -147 kW	46-192431	25	25	mark: G07, G08; disconect DCC; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1155 kg HA: axle load to: 985 kg		
B14 1.2 TSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	47-127708	40-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg		
B16 1.2 TSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, PSS10 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	48-135245	40-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg		
B16 1.2 TSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	49-196849 14-230615	40-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg		



	BILSTEIN			<u>i</u>
UDI				
.UDI A3 (8V1)				
1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 12/12 - 77 -135 kW	47-229945	30-45	25-45	Øa: 50 mm; mark: G01, G02, 0N1; disconect DCC; Conditions see certificates; rigid axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, S3 quattro	47-229969	30-45	25-45	Øa: 50 mm; mark: G01, G02, 0N4; disconect DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, S3 quattro	47-229976	30-45	25-45	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; disconed DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, S3 quattro	48-230056	30-45	30-50	Øa: 50 mm; mark: G01, G02, 0N4; disconect DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, S3 quattro	48-230063	30-45	25-45	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; disconed DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, S3 quattro	14-230615 49-231892	30-45	25-45	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; disconed DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.8 TFSI, 1.8 TFSI quattro, S3 quattro 04/12 - 132 -221 kW	48-231848	10-30	10-30	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; disconed DCC; multilink axle
AUDI A3 Sportback (8VA)				
314 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 77 -132 kW	47-229945	30-45	25-45	Øa: 50 mm; mark: G01, G02, 0N1; disconect DCC; Conditions see certificates; rigid axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	47-229969	30-45	25-45	Øa: 50 mm; mark: G01, G02, 0N4; disconect DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	47-229976	30-45	25-45	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; disconed DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	48-230056	30-45	25-45	Øa: 50 mm; mark: G01, G02, 0N4; disconect DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	48-230063	30-45	25-45	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; disconed DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, RC 2.0 TDI quattro 09/12 - 77 -135 kW	14-230615 49-231892	30-45	25-45	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; disconed DCC; Conditions see certificates; multilink axle VA: axle load to: 1070 kg HA: axle load to: 1065 kg
2.0 TDI quattro 11/12 - 110 -135 kW	48-231848	10-30	10-30	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; disconed DCC; Conditions see certificates; multilink axle
UDI A4 (8D2, B5)				
11/94 - 01/99 74 -95 kW	46-183194	30	30	-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 970 kg







	BILSTEIN		Œ	i
AUDI				
AUDI A4 (8D2, B5)			1	
B12 2.8 quattro PK 01/95 - 06/00 128 -142 kW	46-183224	30	30	-> CH.Nr.: 8D-1-030000; manual transmission; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 1080 kg
B12 2.8 PK 02/99 - CH-Nr. 142 kW	46-189080	30	30	CH.Nr.: 8D-X-200001-> 200006; manual transmission; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 970 kg
B12 2.8 PK 07/00 - 11/00 142 kW	46-189097	30	30	CH.Nr.: 8D-1-030001 ->; manual transmission; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 970 kg
B12 2.8 quattro 07/00 - 11/00 142 kW	46-189110	30	30	CH.Nr.: 8D-1-030001 ->; manual transmission; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 1080 kg
B12 2.5 TDI PK 09/97 - 01/99 110 kW	46-183279	30	30	-> CH.Nr.: 8D-X-200000; manual transmission; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 970 kg
B12 2.5 TDI 02/99 - 06/00 110 kW	46-189189	30	30	CH.Nr.: 8D-X-200001-> 8D-1-030000; manual transmission; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 970 kg
B12 2.5 TDI 07/00 - 11/00 110 kW	46-189196	30	30	CH.Nr.: 8D-1-030001 ->; manual transmission; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 970 kg
B12 2.5 TDI quattro 09/97 - 06/00 110 kW	46-183286	30	30	-> CH.Nr.: 8D-1-030000; manual transmission; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1080 kg
B12 2.5 TDI quattro PK CH-Nr 11/00 110 kW	46-189202	30	30	CH.Nr.: 8D-1-030001 ->; CH.Nr.: 200007 ->; manual transmission; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1080 kg
B12 1.6, 1.8, 1.8 T, 1.9 TDI, 2.4 11/94 - 01/99 55 -132 kW	46-183361	45-50	35-40	-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1010 kg
B12 1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 02/99 - CH-Nr. 55 -132 kW	46-189257	45-50	35-40	CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1010 kg
B12 SL 1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 07/00 - 11/00 55 -132 kW	46-189264	45-50	35-40	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1010 kg
B12 2.8 SL 09/95 - 01/99 128 -142 kW	46-183361	45-50	35-40	-> CH.Nr.: 8D-X-200000; manual transmission; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1010 kg
B12 2.8 SL 02/99 - CH-Nr. 142 kW	46-189257	45-50	35-40	CH.Nr.: 8D-X-200001-> 8D-1-30000; manual transmission; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1010 kg
B12 2.8 07/00 - 11/00 142 kW	46-189264	45-50	35-40	CH.Nr.: 8D-1-030001 ->; manual transmission; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1010 kg
B16 1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 11/94 - 11/00 55 -142 kW	48-086059	35-55	30-50	Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1020 kg
B16 1.8 quattro, 1.8 T quattro, 1.9 TDl quattro, 2.4 quattro, 2.5 TDl quattro, 2.6 quattro, 2.7 Bi Turbo quattro, 2.7 Turbo quattro, 2.8 quattro 01/95 - 11/00 81 -187 kW	48-086103	30-50	30-50	Conditions see certificates VA: axle load to: 1150 kg HA: without ride height adjustment; axle load to: 1140 kg
B16 S4 quattro PSS9 09/97 - 11/00 195 kW	48-086165	15-35	10-30	Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1140 kg

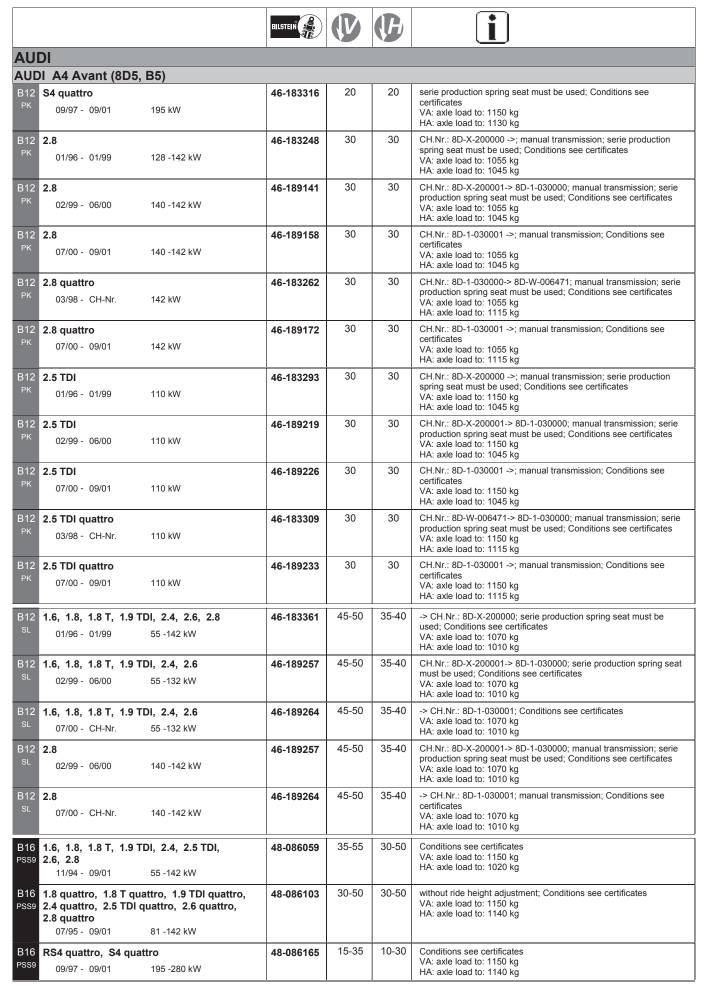




		BILSTEIN		Œ	i
AUDI					_
	4 Avant (8D5, B5)				
B12 1.6 ,	1.8 11/96 - 01/99 74 -92 kW	46-183231	30	30	-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1045 kg
B12 1.6,	1.8 12/99 - 06/00 74 -92 kW	46-189127	30	30	CH.Nr.: 8D-X-200001-> 8D-1-03000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1045 kg
B12 1.6 ,	1.8 17/00 - 09/01 75 -92 kW	46-189134	30	30	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1045 kg
DK .	1.8 T, 1.9 TDI, 2.4, 2.6 01/96 - 01/99 55 -132 kW	46-183248	30	30	CH.Nr.: 8D-X-200000 ->; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 1045 kg
DIC	1.8 T, 1.9 TDI, 2.4, 2.6 02/99 - 06/00 55 -132 kW	46-189141	30	30	CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 1045 kg
DV	quattro 33/98 - CH-Nr. 85 -92 kW	46-183255	30	30	CH.Nr.: 8D-W-006471-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1115 kg
PK 2.4	quattro, 1.8 T quattro, 1.9 TDI quattro, quattro, 2.6 quattro 3/98 - CH-Nr. 81 -132 kW	46-183262	30	30	CH.Nr.: 8D-W-006471-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 1115 kg
DV	quattro 17/00 - 09/01 85 -92 kW	46-189165	30	30	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1115 kg
PK 2.4	quattro, 1.8 T quattro, 1.9 TDI quattro, quattro, 2.6 quattro 17/00 - 09/01 81 -132 kW	46-189172	30	30	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 1115 kg
DV	1.8 T, 1.9 TDI, 2.4, 2.6 17/00 - 09/01 55 -132 kW	46-189158	30	30	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 1045 kg
B12 1.8 PK 0	T)2/99 - 06/00 110 -132 kW	46-189127	30	30	CH.Nr.: 8D-X-200001-> 8D-1-03000; manual transmission; serie production spring seat must be used; without AC; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1045 kg
B12 1.8 PK 0	T 97/00 - 09/01 110 -132 kW	46-189134	30	30	CH.Nr.: 8D-1-030001 ->; manual transmission; without AC; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1045 kg
DK	T quattro)3/98 - CH-Nr. 110 -132 kW	46-183255	30	30	CH.Nr.: 8D-W-006471-> 8D-1-030000; manual transmission; serie production spring seat must be used; without AC; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1115 kg
DIC	T quattro 17/00 - 09/01 110 -132 kW	46-189165	30	30	CH.Nr.: 8D-1-030001 ->; manual transmission; without AC; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1115 kg
DV	2.6, 2.8 01/96 - 01/99 102 -142 kW	46-183293	30	30	CH.Nr.: 8D-X-200000 ->; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1045 kg
DK .	2.6, 2.8 110 -142 kW	46-189219	30	30	CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1045 kg
DV.	2.6, 2.8 17/00 - 09/01 110 -142 kW	46-189226	30	30	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1045 kg
DΚ	quattro, 2.6 quattro, 2.8 quattro 17/00 - 09/01 110 -142 kW	46-189233	30	30	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1115 kg
DV	quattro, 2.6 quattro, 2.8 quattro 13/98 - CH-Nr. 110 -142 kW	46-183309	30	30	CH.Nr.: 8D-W-006471-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1115 kg

on inquiry / expiry 12 projected active







AUDI A4 (8E2, B6) B12 1.6, 1.8 T, 2.0, 2.0 FSI	i	Œ		BILSTEIN		
B12 1.6, 1.8 T, 2.0, 2.0 FSI					UDI	AUDI
11/00 - 09/02				_	UDI A4 (8E2, B6)	AUDI A4 (8E2,
11/00 - 09/02		30	30	46-182968		
Name Continue Name Nam					11/00 - 09/02 75 -125 kW	11/00 - 09/0
HA: axic load to: 1035 kg HA: axic load to: 1035 kg		30	30	46-188465	12 1.6, 1.8 T, 2.0, 2.0 FSI	B12 1.6, 1.8 T, 2
National Process National Pr					10/02 - 12/04 75 -140 kW	PK 10/02 - 12/0
HA: axle load to: 1135 kg		30	30	46-182999	12 1.8 T quattro	B12 1.8 T quattro
PK					11/00 - 09/02 110 -125 kW	PK 11/00 - 09/0
11/00 - 09/02 96 - 162 kW HA: axie load to: 1135 kg 1.8 T quattro 10/02 - 12/04 120 - 140 kW 46-188496 30 30 CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: axie load to: 1135 kg 1.8 T quattro, 1.9 TDI quattro, 3.0 quattro 10/02 - 12/04 96 - 162 kW 46-188502 30 30 CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: axie load to: 1135 kg CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: axie load to: 1135 kg V		30	30	46-183002	12 1.8 T quattro, 1.9 TDI quattro, 3.0 quattro	B12 1.8 T quattro
PK					11/00 - 09/02 96 -162 kW	PK 11/00 - 09/0
PK		30	30	46-188496	12 1.8 T quattro	B12 1.8 T quattro
Name						DK
HA: axle load to: 1135 kg	CH.Nr.: 8E-2-400001 ->; Conditions see certificates	30	30	46-188502	12 1.8 T quattro, 1.9 TDI quattro, 3.0 quattro	B12 1.8 T quattro
B12 1.9 TDI, 2.4, 3.0					7K 10/02 - 12/04 96 -162 kW	PK 10/02 - 12/0
Name	-> CH.Nr.: 8E-2-400 000; Conditions see certificates	30	30	46-182975	12 1.9 TDI. 2.4. 3.0	B12 1.9 TDI. 2.4.
B12 1.9 TDI, 2.4, 3.0						DV
Nation N	 <u> </u>	30	30	46-188472	12 1.9 TDI. 2.4. 3.0	B12 1.9 TDI. 2.4.
B12 2.5 TDI						DK ,
VA: axle load to: 1230 kg	<u> </u>	30	30	46-183019	12 2 5 TDI	B12 2.5 TDI
B12 2.5 TDI 10/02 - 12/04 120 kW 46-188519 30 30 CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035	VA: axle load to: 1230 kg					DK
VA: axle load to: 1230 kg	· · · · · · · · · · · · · · · · · · ·	30	30	46-188519	12 2 5 TDI	B12 2 5 TDI
B12 2.5 TDI quattro 11/00 - 09/02 132 kW	VA: axle load to: 1230 kg			40-100010		PK
PK 11/00 - 09/02 132 kW VA: axle load to: 1230 kg HA: axle load to: 1135 kg B12 2.5 TDI quattro 10/02 - 12/04 132 kW 46-188489 30 CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1135 kg	· · · · · · · · · · · · · · · · · · ·	30	30	46-182982		_
B12 PK 2.5 TDI quattro 10/02 - 12/04 132 kW 46-188489 30 CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1135 kg	VA: axle load to: 1230 kg		00	40-102302	· ·	PV .
PK 10/02 - 12/04 132 kW VA: axle load to: 1230 kg HA: axle load to: 1135 kg	<u> </u>	30	30	46-188489		
The axie load to. 1135 kg	VA: axle load to: 1230 kg			40-100403	· ·	PV .
1 45 50 1 05 40 1 500 1 5	<u> </u>	05.40	1			
B12 1.6, 1.8 T, 2.0, 2.0 FSI 46-183378 45-50 35-40 -> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: axle load to: 1090 kg		35-40	45-50	46-183378		CI CI
HA: axle load to: 1035 kg	 <u> </u>				11/00 - 09/02 / 5 - 125 KVV	11/00 - 09/0
B12 1.6, 1.8 T, 2.0, 2.0 FSI 46-188588 45-50 35-40 CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: axle load to: 1090 kg		35-40	45-50	46-188588		SI ,
10/02 - 12/04 /3 - 140 kW HA: axle load to: 1035 kg					10/02 - 12/04 /5 - 140 kW	10/02 - 12/0
B12 1.9 TDI, 2.4, 3.0 46-183385 45-50 35-40 -> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: axle load to: 1140 kg		35-40	45-50	46-183385		91
HA: axle load to: 1035 kg	HA: axle load to: 1035 kg				11/00 - 09/02 74 -162 kW	11/00 - 09/0
B12 1.9 TDI, 2.4, 3.0 46-188595 45-50 35-40 CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: axle load to: 1140 kg		35-40	45-50	46-188595		61
10/02 - 12/04 74 -162 kW HA: axle load to: 1035 kg					10/02 - 12/04 74 -162 kW	10/02 - 12/0
B14 1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 47-169289 30-60 20-50 Conditions see certificates VA: axle load to: 1250 kg		20-50	30-60	47-169289		
1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, VA: axle load to: 1250 kg HA: axle load to: 1170 kg	· · · · · · · · · · · · · · · · · · ·					
3.0 quattro					3.0 quattro	3.0 quattro
10/00 - 12/04 74 -162 kW					10/00 - 12/04 74 -162 kW	10/00 - 12/0
B14 S4 quattro 47-119444 10-30 10-30 Conditions see certificates VA: axle load to: 1250 kg		10-30	10-30	47-119444	· ·	
03/03 - 12/04 253 kW HA: axle load to: 1170 kg					03/03 - 12/04 253 kW	03/03 - 12/0
B16 1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 48-169301 30-60 20-50 Conditions see certificates		20-50	30-60	48-169301		
PSS9 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, VA: axle load to: 1250 kg HA: axle load to: 1170 kg						
3.0 quattro					3.0 quattro	3.0 quattro
10/00 - 12/04 74 -162 kW					10/00 - 12/04 74 -162 kW	10/00 - 12/0
B16 S4 quattro		10-30	10-30	48-105958	•	·
PSS9 03/03 - 12/04 253 kW VA. axie load to: 1250 kg HA: axie load to: 1170 kg					03/03 - 12/04 253 kW	03/03 - 12/0



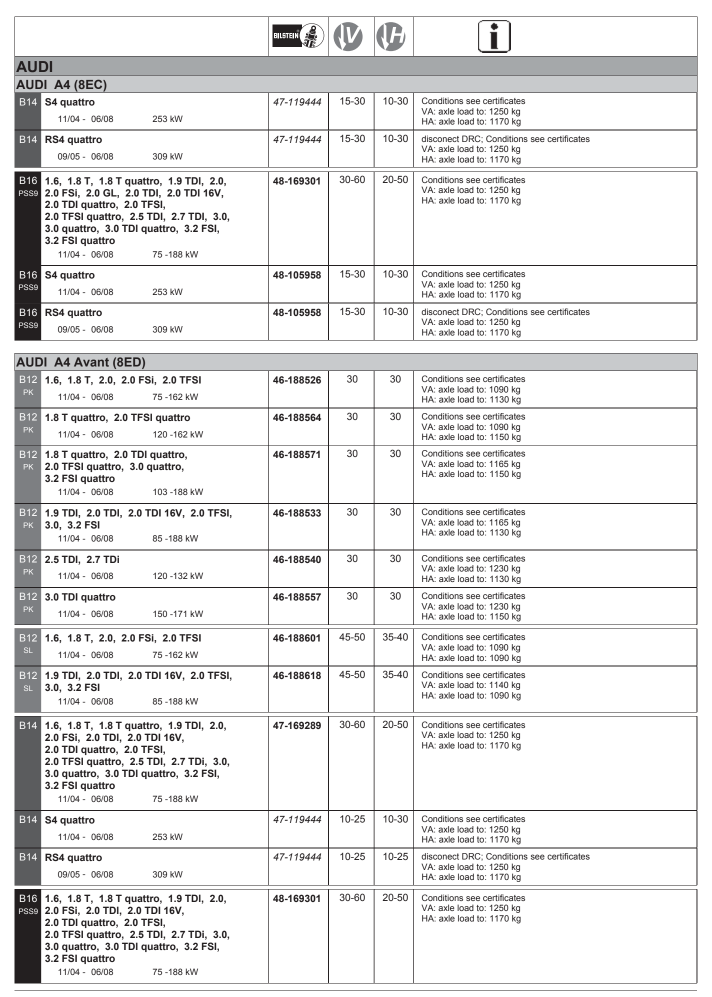
	BILSTEIN		Œ	i
AUDI				
AUDI A4 Avant (8E5, B6)				
B12 1.6, 1.8 T, 2.0, 2.0 FSI PK 09/01 - 12/05 75 -140 kW	46-183026	30	30	-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1130 kg
B12 1.8 T quattro PK 09/01 - 12/05 110 -140 kW	46-183064	30	30	-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1150 kg
B12 1.8 T quattro, 1.9 TDl quattro, 3.0 quattro 04/01 - 12/05 96 -162 kW	46-183071	30	30	-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: axle load to: 1165 kg HA: axle load to: 1150 kg
B12 1.8 T quattro CH-Nr 12/04 110 -140 kW	46-188564	30	30	CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1150 kg
B12 1.8 T quattro, 1.9 TDI quattro, 3.0 quattro CH-Nr 12/04 96 -162 kW	46-188571	30	30	CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: axle load to: 1165 kg HA: axle load to: 1150 kg
B12 1.8 T, 2.0, 2.0 FSI PK CH-Nr 12/04 96 -140 kW	46-188526	30	30	CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1130 kg
B12 1.9 TDI, 2.4, 3.0 PK 09/01 - 12/05 74 -162 kW	46-183033	30	30	-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: axle load to: 1165 kg HA: axle load to: 1130 kg
B12 1.9 TDI, 2.4, 3.0 PK CH-Nr 12/04 74 -162 kW	46-188533	30	30	CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: axle load to: 1165 kg HA: axle load to: 1130 kg
B12 2.5 TDi PK 10/00 - 12/05 114 -132 kW	46-183040	30	30	-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1130 kg
B12 2.5 TDi CH-Nr 12/04 114 -132 kW	46-188540	30	30	CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1130 kg
B12 2.5 TDI quattro PK 09/01 - 12/05 132 kW	46-183057	30	30	-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1150 kg
B12 2.5 TDI quattro CH-Nr 12/04 132 kW	46-188557	30	30	CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1150 kg
B12 1.6, 1.8 T, 2.0, 2.0 FSI SL 09/01 - 12/05 75 -140 kW	46-182401	45-50	35-40	-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1090 kg
B12 1.6, 1.8 T, 2.0, 2.0 FSI CH-Nr 12/04 75 -140 kW	46-188601	45-50	35-40	CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1090 kg
B12 1.9 TDI, 2.4, 3.0 SL 09/01 - 12/05 74 -162 kW	46-182418	45-50	35-40	-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1090 kg
B12	46-188618	45-50	35-40	CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1090 kg
B14 1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 04/01 - 12/04 74 -162 kW	47-169289	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B14 S4 quattro 03/03 - 12/04 253 kW	47-119444	10-30	10-30	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B16 1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, PSS9 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 04/01 - 12/04 74 -162 kW	48-169301	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B16 S4 quattro PSS9 03/03 - CH-Nr. 253 kW	48-105958	10-30	10-30	-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg

A	UDI A4 Convertible (8H7, 8HE)					
	12 1.8 T, 2.0 TDI, 2.0 TFSI 01/07 - 03/09 100 -147 kW	46-188687	20	20	CH.Nr.: 8E-7-400 001 ->; Conditions see certificates VA: axle load to: 1150 kg	l
	01/07 - 03/09 100 -147 KVV				HA: axle load to: 1100 kg	ı



	BILSTEIN		(E	i
AUDI				
AUDI A4 Convertible (8H7, 8HE)				
B12 1.8, 1.8 T, 2.0, 2.0 TFSI 07/02 - 12/06 96 -147 kW	46-189837	20	20	-> CH.Nr.: 8E-7-400 000; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1100 kg
B12 2.4, 2.5 TDI, 2.7 TDI, 3.0, 3.2 FSI PK 04/02 - 12/06 120 -188 kW	46-189820	20	20	-> CH.Nr.: 8H-7-400 000; Conditions see certificates VA: axle load to: 1230 kg
B12 2.7 TDI, 3.2 FSI PK 01/07 - 03/09 132 -188 kW	46-188670	20	20	HA: axle load to: 1100 kg CH.Nr.: 8E-7-400 001 ->; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1100 kg
B14 1.8, 1.8 T, 1.8 T quattro, 2.0, 2.0 TDI, 2.0 TFSI, 2.0 TFSi quattro, 2.4, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 04/02 - 03/09 96 -188 kW	47-169289	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B14 S4 quattro 03/04 - 03/09 253 kW	47-119444	15-30	10-30	with standard chassis; Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B14 RS4 quattro 06/06 - 03/09 309 kW	47-119444	10-25	10-30	disconect DRC; Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B16 1.8, 1.8 T, 1.8 T quattro, 2.0, 2.0 TDI, 2.0 TFSI, 2.0 TFSi quattro, 2.4, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 04/02 - 03/09 96 -188 kW	48-169301	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B16 S4 quattro PSS9 03/04 - 03/09 253 kW	48-105958	15-30	10-30	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B16 RS4 quattro PSS9 06/06 - 03/09 309 kW	48-105958	10-25	10-30	disconect DRC; Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
AUDI A4 (8EC)				
B12 1.6, 1.8 T, 2.0, 2.0 FSi, 2.0 GL, 2.0 TFSI 11/04 - 06/08 75 -162 kW	46-188465	30	30	Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1035 kg
B12	46-188496	30	30	Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1130 kg
B12	46-188502	30	30	Conditions see certificates VA: axle load to: 1165 kg HA: axle load to: 1130 kg
B12 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 3.0, 3.2 FSI 11/04 - 06/08 85 -188 kW	46-188472	30	30	Conditions see certificates VA: axle load to: 1165 kg HA: axle load to: 1035 kg
B12 2.5 TDI, 2.7 TDI PK 11/04 - 06/08 120 -132 kW	46-188519	30	30	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
B12 3.0 TDI quattro PK 11/04 - 06/08 150 -171 kW	46-188489	30	30	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1130 kg
B12 1.6, 1.8 T, 2.0, 2.0 FSi, 2.0 GL, 2.0 TFSI 11/04 - 06/08 75 -162 kW	46-188588	45-50	35-40	Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1035 kg
B12 1.9 TDI, 2.0 TDI, 2.0 TFSI, 3.0, 3.2 FSI 11/04 - 06/08 85 -188 kW	46-188595	45-50	35-40	Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1035 kg
B14 1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 FSi, 2.0 GL, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 11/04 - 06/08 75 -188 kW	47-169289	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg









		1 _		
	BILSTEIN			$[\mathbf{i}]$
AUDI				_
AUDI A4 Avant (8ED)				
B16 S4 quattro PSS9 11/04 - 06/08 253 kW	48-105958	10-25	10-30	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
RS4 quattro PSS9 09/05 - 06/08 309 kW	48-105958	10-25	10-25	disconect DRC; Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
AUDI A4 (8K2)				
B12 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDI quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	46-183323	35	30	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1105 kg HA: without ride height adjustment; axle load to: 1160 kg
B12 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, S4 quattro 11/07 - 120 -245 kW	46-183330	35	30	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1215 kg HA: without ride height adjustment; axle load to: 1160 kg
B12 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDI quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	46-183521	45	35	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates VA: axle load to: 1105 kg HA: without ride height adjustment; axle load to: 1155 kg
B16 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	48-147231	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 S4 quattro PSS10 11/08 - 245 kW	48-147231	10-30	10-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDI quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	49-151282 14-230615	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 S4 quattro	49-151282	10-30	10-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg
RC 11/08 - 245 kW	14-230615			HA: axle load to: 1245 kg
AUDI A4 Avant (8K5)				
B12 1.8 FSi, 1.8 TFSI, 2.0 TDI, 2.0 TFSI, 2.0 TFSI flexible fuel 04/08 - 88 -155 kW	46-183323	35	30	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1105 kg HA: without ride height adjustment; axle load to: 1160 kg
B12 1.8 TFSI quattro, 2.0 TDI quattro, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 04/08 - 105 -200 kW	46-183354	30	30	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1105 kg HA: without ride height adjustment; axle load to: 1225 kg
B12 2.7 TDi, 3.0 TDl, 3.2 FSI 04/08 - 120 -195 kW	46-183330	35	30	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1215 kg HA: without ride height adjustment; axle load to: 1160 kg

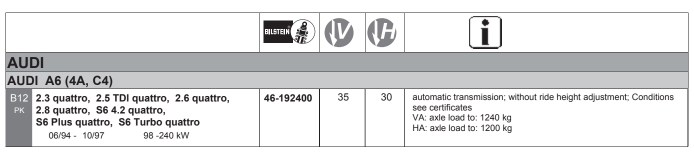


	BILSTEIN			<u>i</u>
AUDI				
AUDI A4 Avant (8K5)				
B12 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, S4 quattro 04/08 - 155 -245 kW	46-183347	30	30	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1215 kg HA: without ride height adjustment; axle load to: 1225 kg
B12	46-183521	45	35	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates VA: axle load to: 1105 kg HA: without ride height adjustment; axle load to: 1155 kg
B16 1.8 FSi, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 04/08 - 88 -200 kW	48-147231	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 S4 quattro PSS10 11/08 - 245 kW	48-147231	10-30	10-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 1.8 FSi, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 04/08 - 88 -200 kW	49-151282 14-230615	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 RC 11/08 - 245 kW	49-151282 14-230615	10-30	10-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
AUDI A5 (8T)				
B12 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 FSI 06/07 - 118 -195 kW	46-189738	20-25	15-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 1095 kg
B12 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, RS 5 quattro, S5 quattro 06/07 - 120 -331 kW	46-189721	25	20	without electronic suspension control; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1095 kg
B16	48-147231	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 RS 5 quattro, S5 quattro 06/07 - 245 -331 kW	48-147231	10-30	10-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1215 kg HA: axle load to: 1215 kg
B16 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 06/07 - 118 -200 kW	49-151282 14-230615	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
RC RS 5 quattro, S5 quattro 06/07 - 245 -331 kW	49-151282 14-230615	10-30	10-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1215 kg HA: axle load to: 1215 kg
AUDI A5 Sportback				
B12 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/09 - 100 -155 kW	46-189783	25	25	without electronic suspension control; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 1155 kg



	BILSTEIN		Œ	i
AUDI				
AUDI A5 Sportback				
B12 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, S5 quattro 09/09 - 120 -245 kW	46-189790	25	25	without electronic suspension control; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1155 kg
B16	48-147231	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 S5 quattro PSS10 01/10 - 245 kW	48-147231	10-30	10-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1215 kg HA: axle load to: 1225 kg
B16 RC 2.0 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 09/09 - 100 -200 kW	49-151282 14-230615	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 S5 quattro 245 kW	49-151282 14-230615	10-30	10-30	without electronic suspension control; Conditions see certificates VA: axle load to: 1215 kg HA: axle load to: 1225 kg
AUDI A5 Convertible (8F)				
B12	46-189745	20-25	15	without electronic suspension control; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 1240 kg
B12 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 03/09 - 155 -200 kW	46-189769	20-25	20	without electronic suspension control; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1240 kg
B12 2.7 TDI, 3.0 TDI, 3.2 FSI 03/09 - 120 -195 kW	46-189752	20-25	15	without electronic suspension control; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1240 kg
B12 3.0 TDI quattro, \$5 quattro 03/09 - 176 -245 kW	46-189776	25	15	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1240 kg
B16 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, PSS10 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 03/09 - 105 -200 kW	48-147231	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 S5 quattro PSS10 06/09 - 245 kW	48-147231	10-30	10-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 RC 2.0 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 03/09 - 105 -200 kW	49-151282 14-230615	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 RC 06/09 - 245 kW	49-151282 14-230615	10-30	10-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
AUDI A6 (4A, C4)				
B12 2.3, 2.5 TDI, 2.6, 2.8 PK 06/94 - 10/97 84 -142 kW	46-192356	35	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1080 kg
B12 2.3, 2.5 TDI, 2.6, 2.8 06/94 - 10/97 84 -142 kW	46-192394	35	30	automatic transmission; without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1080 kg
B12 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 06/94 - 10/97 98 -142 kW	46-192363	35	30	without ride height adjustment; Conditions see certificates; thread: M12 VA: axle load to: 1240 kg HA: axle load to: 1200 kg





AUDI A6 Avant (4A, C4)						
B12 2.3, 2.5 TDI, 2.6, 2.8 06/94 - 12/97 84 -142 kW	46-192370	35	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1080 kg		
B12 2.3, 2.5 TDI, 2.6, 2.8 O6/94 - 12/97 84 -142 kW	46-192417	35	30	automatic transmission; without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1080 kg		
B12 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 98 -142 kW	46-192387	35	30	without ride height adjustment; Conditions see certificates; thread: M12 VA: axle load to: 1240 kg HA: axle load to: 1200 kg		
PK 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro, S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 12/97 98 -240 kW	46-192424	35	30	automatic transmission; without ride height adjustment; Conditions see certificates; thread: M12 VA: axle load to: 1240 kg HA: axle load to: 1200 kg		

AUDI A6 (4B, C5)				
B12 1.8, 1.8 T, 1.9 TDI PK 04/97 - 12/00 81 -132 kW	46-192196	30	30	-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1090 kg
B12 1.8, 1.8 T, 1.9 TDI O1/01 - 01/05 85 -132 kW	46-192202	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1090 kg
B12	46-192240	30	30	CH.Nr.: 4B-W-070001-> 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1175 kg
B12	46-192233	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1175 kg
B12 2.4, 2.5 TDI, 2.7 T, 2.8 02/97 - 12/00 100 -169 kW	46-192219	30	30	-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1090 kg
B12 2.4, 2.5 TDI, 2.7, 2.7 T, 2.8, 3.0, 3.7 01/01 - 01/05 100 -191 kW	46-192226	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1090 kg
B12 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro 12/98 - 12/00 110 -169 kW	46-192257	30	30	CH.Nr.: 4B-W-070001-> 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1175 kg
B12 2.4 quattro, 2.5 TDI quattro, 2.7 quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro 01/01 - 01/05 110 -195 kW	46-192264	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1175 kg
B14 1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 02/97 - 01/05 81 -191 kW	47-124806	35-55	35-55	without ride height adjustment; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1130 kg
B14 1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 02/97 - 01/05 110 -250 kW	47-086937	25-45	20-40	Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg
B14 RS6 07/02 - 01/05 331 kW	47-086937	25-45	20-40	disconect DRC; Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg





	BILSTEIN	(V		i			
AUDI							
AUDI A6 (4B, C5)							
B16 1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 02/97 - 01/05 81 -191 kW	48-088749	35-55	35-55	without ride height adjustment; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1130 kg			
B16 1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 02/97 - 01/05 110 -250 kW	48-088688	25-45	10-40	Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg			
B16 RS6 PSS9 07/02 - 01/05 331 kW	48-088688	25-45	20-40	disconect DRC; Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg			

				TIA. Axie load to. 1200 kg
UDI A6 Avant (4B, C5)				
1.8, 1.8 T, 1.9 TDI 12/97 - 12/00 81 -132 kW	46-192271	30	30	-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1130 kg
1.8, 1.8 T, 1.9 TDI, 2.0 01/01 - 01/05 81 -132 kW	46-192288	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1130 kg
12 1.8 T quattro 12/98 - 12/00 110 -132 kW	46-192318	30	30	CH.Nr.: 4B-W-070001-> 4B-Y-200000; serie production spring sea must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1230 kg
12 1.8 T quattro 01/01 - 01/05 110 -132 kW	46-192325	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1230 kg
12 2.4, 2.5 TDI, 2.7 T, 2.8 12/97 - 12/00 100 -169 kW	46-192295	30	30	> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1130 kg
12 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0 01/01 - 01/05 100 -169 kW	46-192301	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1130 kg
2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro 12/98 - 12/00 110 -169 kW	46-192332	30	30	CH.Nr.: 4B-W-070001-> 4B-Y-200000; serie production spring sea must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1230 kg
12 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro 01/01 - 01/05 110 -184 kW	46-192349	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1230 kg
14 1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 12/97 - 01/05 81 -191 kW	47-124806	35-55	35-55	without ride height adjustment; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1130 kg
14 1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 12/97 - 01/05 110 -250 kW	47-086937	25-45	20-40	without ride height adjustment; Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg
14 RS6, RS6 plus 07/02 - 01/05 331 -353 kW	47-086937	45	40	disconect DRC; without ride height adjustment; Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg
16 1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.9 2.7 T, 2.8, 3.0, 3.7 12/97 - 01/05 81 -191 kW	48-088749	35-55	35-55	without ride height adjustment; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1130 kg
1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 12/97 - 01/05 110 -250 kW	48-088688	45	40	without sport chassis; without ride height adjustment; Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg
16 RS6, RS6 plus 07/02 - 01/05 331 -353 kW	48-088688	45	40	disconect DRC; without ride height adjustment; Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg

active projected on inquiry / expiry



	BILSTEIN		Œ	i
AUDI				
AUDI A6 (4F2)				
B12 2.4 quattro, 2.8 FSI quattro, 3.0 quattro, 3.0 TFSI quattro, 3.2 FSI quattro 05/04 - 03/11 130 -220 kW	46-189851	30	30	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1215 kg HA: axle load to: 1240 kg
B12 2.0 TDI, 2.0 TFSI, 2.4, 2.8 FSI, 3.0, PK 3.2 FSI 05/04 - 03/11 89 -195 kW	46-189844	30	30	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1215 kg HA: axle load to: 1130 kg
B12 2.7 TDI PK 11/04 - 03/11 120 -140 kW	46-189882	30	30	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1350 kg HA: axle load to: 1130 kg
B12 2.7 TDI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 4.2 quattro 05/04 - 03/11 120 -246 kW	46-189875	30	30	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1350 kg HA: axle load to: 1240 kg
B14 RS6 quattro, S6 quattro 03/06 - 03/11 320 -426 kW	47-116573	20-40	20-40	disconect DRC; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1410 kg HA: axle load to: 1380 kg
B14 2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI PF, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 05/04 - 03/11 89 -257 kW	47-116573	40-60	40-60	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1410 kg HA: axle load to: 1380 kg
RS6 quattro, S6 quattro 03/06 - 03/11 320 -426 kW	48-116541	20-40	20-40	disconect DRC; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1410 kg HA: axle load to: 1380 kg
B16 2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI PF, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 05/04 - 03/11 89 -257 kW	48-116541	40-60	40-60	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1410 kg HA: axle load to: 1380 kg
AUDI A6 Avant (4F5)				
B12 2.4 quattro, 2.8 FSI quattro, 3.0 quattro, 3.2 FSI quattro 03/05 - 08/11 130 -188 kW	46-189912	30	30	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1215 kg HA: axle load to: 1335 kg
B12 S6 quattro 03/06 - 08/11 320 kW	46-189936	20	10	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1350 kg HA: axle load to: 1335 kg
B12 2.0 TDI, 2.0 TFSI, 2.4, 2.8 FSI, 3.0, 3.2 FSI 03/05 - 10/08 89 -188 kW	46-189899	30	30	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1215 kg HA: axle load to: 1240 kg
B12 2.7 TDI, 3.0 TDi PF 03/05 - 08/11 120 -171 kW	46-189905	30	30	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1350 kg HA: axle load to: 1240 kg
B12 2.7 TDI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 4.2 FSI quattro, 4.2 quattro 03/05 - 08/11 120 -257 kW	46-189929	30	30	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1350 kg HA: axle load to: 1335 kg
B14 S6 quattro 03/06 - 08/11 320 kW	47-116573	20-40	20-40	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1410 kg HA: axle load to: 1380 kg





	BILSTEIN		(E	i
AUDI				
AUDI A6 Avant (4F5)				
B14 2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI PF, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 03/05 - 08/11 89 -257 kW	47-116573	40-60	40-60	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1410 kg HA: axle load to: 1380 kg
B16 S6 quattro PSS9 03/06 - 08/11 320 kW	48-116541	20-40	20-40	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1410 kg HA: axle load to: 1380 kg
B16 2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI PF, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 03/05 - 08/11 89 -257 kW	48-116541	40-60	40-60	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1410 kg HA: axle load to: 1380 kg
AUDI A6 (4G2)				
B16 S6 quattro PSS10 02/12 - 309 kW	48-221832	15-35	15-35	Conditions see certificates; without pneumatic suspension
B16 2.0 TDI, 2.0 TFSI, 2.0 TFSI hybrid, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 03/11 - 100 -230 kW	48-221832	30-50	30-50	Conditions see certificates
AUDI A6 Avant (4G5)				
B16 S6 quattro PSS10 02/12 - 309 kW	48-221832	15-35	15-35	Conditions see certificates; without pneumatic suspension
B16 2.0 TDI, 2.0 TFSI, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 11/11 - 100 -230 kW	48-221832	30-50	30-50	Conditions see certificates; without pneumatic suspension
AUDI A7 Sportback				
2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 01/11 - 150 -230 kW	48-221832	30-50	30-50	Conditions see certificates; without pneumatic suspension
B16 S7 quattro PSS10 02/12 - 309 kW	48-221832	15-35	15-35	Conditions see certificates; without pneumatic suspension
AUDI A8 (4D2, 4D8)				
B12 3.7, 3.7 quattro, 4.2 quattro 03/94 - 04/00 169 -228 kW	46-193810	25	25	-> CH.Nr.: 4D-Y-020000; without ride height adjustment; Conditions see certificates VA: axle load to: 1255 kg HA: axle load to: 1230 kg
B12 3.7, 3.7 quattro, 4.2 quattro 05/00 - 09/02 191 -228 kW	46-193834	25	25	CH.Nr.: 4D-1-000 001 ->; without ride height adjustment; Conditions see certificates VA: axle load to: 1255 kg HA: axle load to: 1230 kg
B12 2.5 TDI, 2.5 TDI quattro, 2.8, 2.8 quattro 04/96 - 04/00 110 -142 kW	46-193827	25	25	-> CH.Nr.: 4D-Y-020000; without ride height adjustment; Conditions see certificates VA: axle load to: 1255 kg HA: axle load to: 1230 kg
B12 2.5 TDI, 2.5 TDI quattro, 2.8, 2.8 quattro 05/00 - 09/02 132 -142 kW	46-193841	25	25	CH.Nr.: 4D-1-000 001 ->; without ride height adjustment; Conditions see certificates VA: axle load to: 1255 kg HA: axle load to: 1230 kg



	BILSTEIN (172	•
		(3)	y	
AUDI OF (OR)				
AUDI Q5 (8R)		1 00	0.5	
PK 2.0 TDI, 2.0 TDI FWD, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 FSI 11/08 - 100 -199 kW	46-188083	30	25	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1235 kg HA: axle load to: 1345 kg
B12 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, SQ5 quattro 11/08 - 155 -230 kW	46-188090	30	25	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1315 kg HA: axle load to: 1345 kg
AUDI R8				
B16 4.2 FSI quattro, 4.2 quattro, 5.2 FSI quattro 04/09 - 309 -412 kW	48-153690	10-25	20-35	without electronic suspension control; Conditions see certificates VA: axle load to: 940 kg HA: axle load to: 1095 kg
AUDI R8 Spyder				
B16	48-153690	10-25	20-35	without electronic suspension control; Conditions see certificates VA: axle load to: 940 kg HA: axle load to: 1095 kg
AUDI TT (8N3)				
B12 1.8 T PK 10/98 - 06/06 110 -140 kW	46-189592	25	25	Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 760 kg
B12 1.8 T quattro 10/98 - 06/06 132 -176 kW	46-189608	25	25	Conditions see certificates VA: axle load to: 1050 kg HA: axle load to: 920 kg
B14 1.8 T 10/98 - 06/06 110 -140 kW	47-080478	30-50	30-50	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 825 kg
B14 1.8 T quattro, 3.2 VR6 quattro 10/98 - 06/06 132 -184 kW	47-080416	30-50	30-50	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 920 kg
B16 1.8 T PSS9 10/98 - 06/06 110 -140 kW	48-080484	30-50	30-50	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 825 kg
B16 1.8 T quattro, 3.2 VR6 quattro PSS9 10/98 - 06/06 132 -184 kW	48-080422	30-50	30-50	Conditions see certificates VA: max. load: 1110 kg HA: max. load: 920 kg
AUDI TT Roadster (8N9)				
B12 1.8 T PK 10/99 - 06/06 110 -140 kW	46-189578	25	25	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 820 kg
B12 1.8 T quattro PK 10/99 - 06/06 132 -165 kW	46-189608	25	25	Conditions see certificates VA: axle load to: 1050 kg HA: axle load to: 920 kg
B14 1.8 T 10/99 - 06/06 110 -140 kW	47-080478	30-50	30-50	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 825 kg
B14 1.8 T quattro , 3.2 VR6 quattro 10/99 - 06/06 132 -184 kW	47-080416	30-50	30-50	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 920 kg
B16 1.8 T PSS9 10/99 - 06/06 110 -140 kW	48-080484	30-50	30-50	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 825 kg
B16 1.8 T quattro, 3.2 VR6 quattro 10/99 - 06/06 132 -184 kW	48-080422	30-50	30-50	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 920 kg
AUDI TT (8J3)				
B12 1.8 TFSI, 2.0 TFSI PK 08/06 - 118 -155 kW	46-189615	25	20	without Magnetic Ride; Conditions see certificates VA: axle load to: 1005 kg HA: axle load to: 785 kg
B12 3.2 V6 quattro 08/06 - 06/10 184 kW	46-189622	25	20	without Magnetic Ride; Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 885 kg



AUDI T7 (8.J3) 812 2.0 TDI quattro, 2.0 TFSI quattro					
AUDI TT (8J3)		BILSTEIN			\mathbf{i}
1812 2.0 TDI quattro, 2.0 TFSI quattro 2.0 TSI quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quatro 47-138895 20-40 20-40 Without Magnetic Ride: Conditions see certificates Vi. Audit Conditions see certificates	AUDI		<u>'</u>		
1.8 1.8	AUDI TT (8J3)				
2.5 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro 08/06 - 118 -265 kW	DK .	46-189653	25	20	VA: axle load to: 1005 kg
2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 08/06 - 118 -265 kW AUDI TT Roadster (8.J9) B12 1.8 TFSI 06/08 - 118 kW ACCIDENT SI quattro, 2.0 TDI quattro, 3.2 V6 quattro 08/06 - 118 kW B12 2.0 quattro, 2.0 TDI quattro, 2.0 TDI quattro, 08/08 - 118 kW B12 2.0 quattro, 2.0 TDI quattro, 2.0 TDI quattro, 08/08 - 125 -200 kW B12 3.2 V6 quattro 05/08 - 125 -200 kW B13 3.2 V6 quattro 05/08 - 125 -200 kW B14 3.8 TFSI, 2.0 TFSI quattro, 2.0 TDI quattro, 2.0 TDI quattro, 08/08 - 125 -200 kW B15 3.2 V6 quattro 05/08 - 125 -200 kW B16 1.8 TFSI, 2.0 TFSI quattro, 2.0 TDI quattro, 3.2 V6 quattro 03/07 - 188 -250 kW B16 1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TDI quattro, 2.0 TDI quattro, 3.2 V6 quattro 03/07 - 188 -250 kW B16 1.8 TFSI, 2.0 quattro, 3.2 V6 quattro 03/07 - 188 -250 kW B16 1.8 TFSI, 2.0 quattro, 3.2 V6 quattro 03/07 - 188 -250 kW B17 2.0 TFSI quattro, 3.2 V6 quattro 03/07 - 188 -250 kW B18 3.8 TSI, 2.0 quattro, 2.0 TDI quattro, 2.5 TFSI quattro, 3.2 V6 quattro 03/07 - 188 -250 kW B18 3.8 TSI, 2.0 quattro, 2.0 TDI quattro, 2.5 TFSI quattro, 3.2 V6 quattro 03/07 - 188 -255 kW B18 3.8 TSI, 2.0 quattro, 2.0 TDI quattro, 2.5 TFSI quattro, 3.2 V6 quattro 03/07 - 188 -255 kW B19 3.8 TSI, 2.0 quattro, 2.0 TDI quattro, 2.5 TFSI quattro, 3.2 V6 quattro 03/07 - 188 -256 kW B19 4.8 TSI, 2.0 quattro, 2.0 TDI quattro, 2.5 TSI quattro, 3.2 V6 quattro 03/07 - 188 -256 kW B19 4.8 TSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TSI quattro, 3.2 V6 quattro 03/07 - 188 -256 kW B19 5.4 RSI quattro, 3.2 V6 quattro 03/07 - 188 -256 kW B19 6.4 RSI quattro, 3.2 V6 quattro 03/07 - 04/08 quattro, 2.0 TSI quattro, 2.0 TSI quattro, 3.2 V6	2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro	47-138896	20-40	20-40	VA: axle load to: 1040 kg
AUDI TT Roadster (8J9) 18	2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro	48-138864	20-40	20-40	VA: axle load to: 1040 kg
B12	2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro	48-231954	10-30	10-30	Conditions see certificates
B12	AUDI TT Roadstor (8 IO)				
No. No.	B12 1.8 TFSI	46-189639	25	20	VA: axle load to: 1005 kg
National Part	PK 2.0 TFSI quattro	46-189653	25	20	VA: axle load to: 1005 kg
2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 03/07 - 118 -250 kW B16 1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.5 TFSI quattro, 3.2 V6 quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro 03/07 - 118 -250 kW B16 1.8 TFSI, 2.0 quattro, 3.2 V6 quattro 03/07 - 118 -250 kW B17 B18 B18 1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.5 TFSI quattro, 3.2 V6 quattro, 3.2 V6 quattro, 3.2 V6 quattro, 3.2 V6 quattro, 3.2 TFSI quattro, 3.2 V6 quattro, 3.2 TFSI quattro, 3.2 V6 quattro, 3.2 V6 quattro, 3.2 V6 quattro 03/07 - 118 -265 kW AUDI CABRIOLET (8G7, B4) B12 B12 B13 B14 B15 B15 B15 B16 B17 B17 B18 B18 B18 B19		46-189646	25	20	VA: axle load to: 1040 kg
2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro, 03/07 - 118 -250 kW	2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro	47-138896	30-50	30-50	VA: axle load to: 1040 kg
2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro 03/07 - 118 -265 kW AUDI CABRIOLET (8G7, B4) B12	PSS10 2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro	48-138864	30-50	30-50	VA: axle load to: 1040 kg
1.8, 1.9 TDI, 2.0 16V, 2.0 E, 2.3 E 46-189806 20 20 outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 870 kg 20 outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 870 kg 20 outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 20 outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 20 outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 20 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg 0utside diameter strut 50 mm; Conditions see certificates VA: axle load to	2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI quattro, 3.2 V6 quattro	48-231954	10-30	10-30	Conditions see certificates
B12 1.8, 1.9 TDI, 2.0 16V, 2.0 E, 2.3 E 05/91 - 08/00 66 -103 kW 46-189806 20 20 outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 870 kg B12 2.6, 2.8 46-189813 20 20 outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1100 kg	AUDI CABRIOLET (8G7, B4)				
VA: axle load to: 1100 kg	B12 1.8, 1.9 TDI, 2.0 16V, 2.0 E, 2.3 E	46-189806	20	20	VA: axle load to: 1100 kg
HA: axle load to: 870 kg		46-189813	20	20	
AUDI 100 (4A, C4)	AUDI 100 (4A C4)				
	B12 2.3 E quattro, 2.6 E quattro, 2.6 quattro 2.8 E quattro, S4 Turbo quattro	, 46-192363	35	30	VA: axle load to: 1240 kg
	PK 2.8 E quattro, S4 Turbo quattro	, 46-192400	35	30	automatic transmission; without ride height adjustment; Conditions see certificates VA: axle load to: 1240 kg

AUDI-FAW				
AUDI-FAW A4 Saloon (B7)				
B12 1.8 TURBO, 2.0 TURBO	46-188465	30	30	Conditions see certificates
PK 07/05 - 09/08 120 -147 kW				VA: axle load to: 1090 kg HA: axle load to: 1035 kg



		BILSTEIN		Œ	i
AUDI-FAW		\ 			
AUDI-FAW A4 Saloo	on (B7)				
B12 2.0 TURBO, 2.0 07/05 - 09/08	132 -147 kW	46-188472	30	30	Conditions see certificates VA: axle load to: 1165 kg HA: axle load to: 1035 kg
B12 3.0 quattro 07/05 - 09/08	160 kW	46-188489	30	30	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1130 kg
B12 1.8 TURBO, 2.0 TUR SL 07/05 - 09/08	RBO 120 -147 kW	46-188588	45-50	35-40	Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1035 kg
B12 2.0 TURBO, 2.0 07/05 - 09/08	132 -147 kW	46-188595	45-50	35-40	Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1035 kg
B14 1.8 TURBO, 2.0 TUR 07/05 - 09/08	RBO, 3.0 quattro, 2.0 120 -160 kW	47-169289	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B16 1.8 TURBO, 2.0 TUR PSS9 07/05 - 09/08	RBO, 3.0 quattro, 2.0	48-169301	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
AUDI-FAW A4L Salo	on (B8)				
B12 2.0 PK 12/07 - 09/08	132 kW	46-188465	30	30	Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1035 kg
B12 2.0, 3.2, L 1.8 PK 11/08 -	118 -195 kW	46-183323	35	30	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1105 kg HA: without ride height adjustment; axle load to: 1160 kg
B12 2.0 SL 12/07 - 09/08	132 kW	46-188588	45-50	35-40	Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1035 kg
B12 2.0, 3.2, L 1.8 SL 11/08 -	118 -195 kW	46-183521	45	35	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates VA: axle load to: 1105 kg HA: without ride height adjustment; axle load to: 1155 kg
B16 2.0, 3.2, L 1.8 PSS10 11/08 -	118 -195 kW	48-147231	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
B16 2.0, 3.2, L 1.8 11/08 -	118 -195 kW	49-151282 14-230615	20-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1245 kg HA: axle load to: 1225 kg
AUDI-FAW A6 Saloo	on (C5)				
B12 1.8 TURBO PK 01/00 - 12/00	110 kW	46-192196	30	30	-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1090 kg
B12 1.8 TURBO PK 01/01 - 12/05	110 kW	46-192202	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1090 kg
B12 2.4, 2.8 PK 09/99 - 12/00	121 -140 kW	46-192219	30	30	-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1090 kg
B12 2.4, 2.5 D 01/01 - 12/05	121 -132 kW	46-192226	30	30	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1090 kg
B14 1.8 TURBO, 2.4, 2.5 09/99 - 12/05	5 D, 2.8 110 -140 kW	47-124806	35-55	35-55	without ride height adjustment; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1130 kg
B16 1.8 TURBO, 2.4, 2.8 09/99 - 12/05	5 D, 2.8 110 -140 kW	48-088749	35-55	35-55	without ride height adjustment; Conditions see certificates VA: axle load to: 1205 kg HA: axle load to: 1130 kg



	BILSTEIN		Œ	i				
AUDI-FAW								
AUDI-FAW A6L Saloon (C6)								
B12 2.8 quattro, 3.2 TURBO quattro, 4.2 TURBO quattro, L 3.0 quattro 01/09 - 162 -253 kW	46-189851	30	30	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1215 kg HA: axle load to: 1240 kg				
AUDI-FAW Q5 Closed Off-Road Vehicle								
B12 2.0 PK 03/10 - 155 kW	46-188083	30	25	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1235 kg HA: axle load to: 1345 kg				
BMW								
BMW 1 (E81, E87)								
B12 116 i, 116i, 118 i, 118i, 120 i, 120i, PK 2.0 09/06 - 09/12 85 -125 kW	46-180483	30	25	Conditions see certificates VA: axle load to: 875 kg HA: without ride height adjustment; axle load to: 1060 kg				
B12 116d, 118 d, 118d, 120d, 123d, 130i 09/06 - 09/12 85 -195 kW	46-180490	30	25	Conditions see certificates VA: axle load to: 920 kg HA: without ride height adjustment; axle load to: 1060 kg				
B12 116 i, 116i, 118 i, 118i, 120 i, 120i, 2.0 09/06 - 09/12 85 -125 kW	46-180506	45-50	35	Conditions see certificates; With General Certification (ABE) VA: axle load to: 895 kg HA: without ride height adjustment; axle load to: 1060 kg				
B12 116d, 118 d, 118d, 120d, 123d, 130i 09/06 - 09/12 85 -195 kW	46-180513	45-50	35	Conditions see certificates; With General Certification (ABE) VA: axle load to: 920 kg HA: without ride height adjustment; axle load to: 1060 kg				
B14 116 i, 116d, 116i, 118 d, 118 i, 118d, 118i, 120 i, 120d, 120i, 123d, 130i, 2.0 09/06 - 09/12 85 -195 kW	47-120471	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1035 kg				
B16	48-131636	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg				
B16	48-195232	20-40	20-40	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg				
B16	49-131543 14-230615	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg				
		l						
BMW 1 (E87)			6=					
B12 116 i, 118 i, 120 i PK 11/03 - 09/12 85 -125 kW	46-180483	30	25	Conditions see certificates VA: axle load to: 875 kg HA: without ride height adjustment; axle load to: 1060 kg				
B12	46-180490	30	25	Conditions see certificates VA: axle load to: 920 kg HA: without ride height adjustment; axle load to: 1060 kg				
B12	46-180506	45-50	35	Conditions see certificates; With General Certification (ABE) VA: axle load to: 895 kg HA: without ride height adjustment; axle load to: 1060 kg				
B12 SL 116 d, 118 d, 120 d, 123 d, 130 i 03/05 - 09/12 85 -195 kW	46-180513	45-50	35	Conditions see certificates; With General Certification (ABE) VA: axle load to: 920 kg HA: without ride height adjustment; axle load to: 1060 kg				
B14 116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i	47-120471	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1035 kg				
B16 116 d, 116 i, 118 d, 118 i, 120 d, 120 i, PSS10 123 d, 130 i 03/05 - 09/12 85 -195 kW	48-131636	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg				



	BILSTEIN	404	12	•						
		U	9							
BMW 1 (E87)	BMW 1 (E87)									
B16 116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	48-195232	20-40	20-40	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg						
B16	49-131543 14-230615	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg						
BMW 1 Coupe (E82)										
B12 118d, 120d, 123d, 125i, 135i PK 10/07 - 100 -225 kW	46-180537	30-35	30-35	Conditions see certificates VA: axle load to: 945 kg HA: without ride height adjustment; axle load to: 1030 kg						
B14 118d, 120d, 120i, 123d, 125i, 135i 10/07 - 100 -225 kW	47-120471	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1035 kg						
B16 3.0 M PSS10 04/11 - 06/12 250 kW	48-145701	10-35	20-35	without electronic suspension control; without EDC; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1270 kg						
B16 118d, 120d, 120i, 123d, 125i, 135i PSS10 10/07 - 100 -225 kW	48-131636	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg						
B16	48-195232	20-40	20-40	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg						
B16	49-131543 14-230615	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg						
B16 3.0 M BCS 04/11 - 06/12 250 kW	48-223539	10-35	20-35	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1190 kg						
BMW 1 Convertible (E88)										
B12 118d, 118i, 120d, 120i, 123d, 125i PK 03/08 - 100 -160 kW	46-180520	30	30	Conditions see certificates VA: axle load to: 945 kg HA: without ride height adjustment; axle load to: 1120 kg						
B14 118d, 118i, 120d, 120i, 123d, 125i, 135i 03/08 - 100 -225 kW	47-120471	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1035 kg						
B16 118d, 118i, 120d, 120i, 123d, 125i, 135i 03/08 - 100 -225 kW	48-131636	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg						
B16 118d, 118i, 120d, 120i, 123d, 125i, 135i PSS10 03/08 - 100 -225 kW	48-195232	20-40	20-40	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg						
B16 RC 118d, 118i, 120d, 120i, 123d, 125i, 135i 03/08 - 100 -225 kW	49-131543 14-230615	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg						
BMW 1 (F20)										
B12 114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i 08/11 - 70 -160 kW	46-223609	25	30	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 905 kg HA: axle load to: 1110 kg						
B12 114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i 08/11 - 70 -160 kW	46-223609	25	30	with electronic suspension control; disconect EDC; Conditions see certificates; With General Certification (ABE); Only in connection with 1x 3130679221 VA: axle load to: 905 kg HA: axle load to: 1110 kg						
B12 125i, M 135 i PK 08/11 - 160 -235 kW	46-237552	25	30	without electronic suspension control; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 1110 kg						
B12 M 135 i xDrive PK 02/12 - 235 kW	46-237545	15	15	without electronic suspension control; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 1110 kg						
B12 120 d xDrive PK 02/12 - 135 kW	46-237538	25	30	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 960 kg HA: axle load to: 1110 kg						



		BILSTEIN		Œ	i
BM	W				
BM\	V 1 (F20)				
B12 SL	114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i 08/11 - 70 -160 kW	46-237569	40	40	without electronic suspension control; Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 1090 kg
B14	114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i, M 135 i 08/11 - 70 -235 kW	47-217522	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B14	114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i, M 135 i 08/11 - 70 -235 kW	47-217522	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 3130679221 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B14	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	47-207233	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1120 kg
	114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i, M 135 i 08/11 - 70 -235 kW	48-217170	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
	114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i, M 135 i 08/11 - 70 -235 kW	48-217170	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 313067921 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
	114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i, M 135 i 08/11 - 70 -235 kW	48-229012	10-30	10-30	mark: Komfort; without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
	114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i, M 135 i 08/11 - 70 -235 kW	48-229012	10-30	10-30	mark: Komfort; with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 313067921 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 PSS10	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	48-207287	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1120 kg
B16 RC	114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i, M 135 i 08/11 - 70 -235 kW	49-224658 14-230615	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
	114 i, 114d, 116d, 116i, 118d, 118i, 120d, 125d, 125i, M 135 i 08/11 - 70 -235 kW	49-224658 14-230615	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 31306792211 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 RC	120 d xDrive , M 135 i xDrive 02/12 - 135 -235 kW	14-230615 49-207323	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
BM\	V 1 (F21)				
B12 PK	, ,	46-237552	15	15	without electronic suspension control; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 1110 kg
B12 PK	M 135 i xDrive 02/12 - 235 kW	46-237545	15	15	Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 1110 kg
B12 PK	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i 12/11 - 70 -160 kW	46-223609	25	30	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 905 kg HA: axle load to: 1110 kg
B12 PK	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i 12/11 - 70 -160 kW	46-223609	25	30	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 3130679221 VA: axle load to: 905 kg HA: axle load to: 1110 kg
B12 PK	120 d xDrive 02/12 - 135 kW	46-237538	25	30	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 960 kg HA: axle load to: 1110 kg
B12 SL	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i 12/11 - 70 -160 kW	46-237569	40	40	without electronic suspension control; Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 1090 kg
B14	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	47-217522	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
					

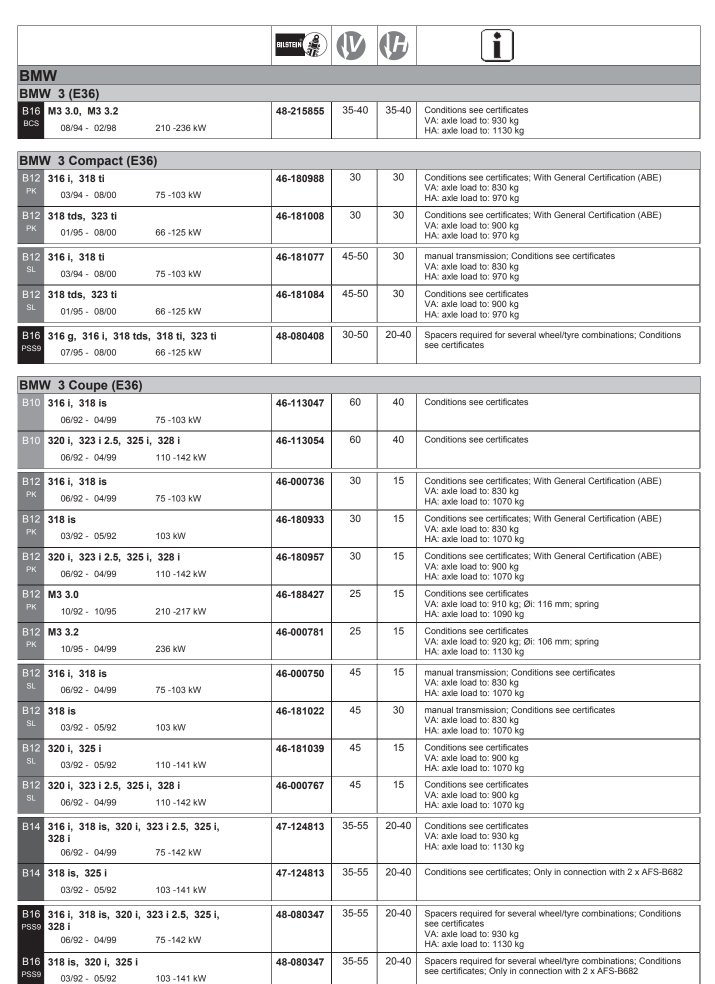


	BILSTEIN		(E	i
BMW				
BMW 1 (F21)				
B14 114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	47-217522	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 3130679221 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	47-207233	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1120 kg
B16 114 d, 114 i, 116 d, 116 i, 118 d, 118 i, PSS10 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	48-217170	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 114 d, 114 i, 116 d, 116 i, 118 d, 118 i, PSS10 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	48-217170	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 313067921 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 114 d, 114 i, 116 d, 116 i, 118 d, 118 i, PSS10 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	48-229012	10-30	10-30	mark: Komfort; without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 114 d, 114 i, 116 d, 116 i, 118 d, 118 i, PSS10 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	48-229012	10-30	10-30	mark: Komfort; with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 313067921 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
PSS10 120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	48-207287	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1120 kg
B16 114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	49-224658 14-230615	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16	49-224658 14-230615	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 31306792211 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 RC 120 d xDrive, M 135 i xDrive 135 -235 kW	14-230615 49-207323	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
BMW 3 (E30)				
B12 316 i, 316 i 1.8, 318 i, 318 is	46-180803	30-40	30	outside diameter strut 45 mm; Conditions see certificates
PK 09/82 - 08/91 73 -100 kW				VA: axle load to: 805 kg HA: axle load to: 905 kg
B12 316 i, 316 i 1.8, 318 i, 318 is PK 09/82 - 08/91 73 -100 kW	46-000118	30-40	30	outside diameter strut 51 mm; Conditions see certificates VA: axle load to: 805 kg HA: axle load to: 905 kg
B12 320 i, 323 i PK 09/82 - 08/86 92 -110 kW	46-180797	30-40	30	outside diameter strut 45 mm; Conditions see certificates VA: axle load to: 825 kg HA: axle load to: 905 kg
B12 320 i, 323 i, 325 e 2.7, 325 i 09/82 - 11/89 90 -126 kW	46-000101	30-40	30	outside diameter strut 51 mm; Conditions see certificates VA: axle load to: 825 kg HA: axle load to: 905 kg
B12 320 i PK 09/82 - 06/90 92 -110 kW	46-180834	30-40	30	outside diameter strut 45 mm; Conditions see certificates VA: axle load to: 865 kg HA: axle load to: 945 kg
B12 320 i, 323 i, 324 d, 324 td, 325 e 2.7, 325 i 09/82 - 11/89 63 -126 kW	46-000163	30-40	30	outside diameter strut 51 mm; Conditions see certificates VA: axle load to: 865 kg HA: axle load to: 905 kg
BMW 3 Convertible (E30)				
B12 318 i, 318 i PK 06/88 - 10/93 83 -103 kW	46-180827	30	30	outside diameter strut 45 mm; Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 945 kg
B12 318 i, 318 i PK 06/88 - 10/93 83 -103 kW	46-000156	30	30	outside diameter strut 51 mm; Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 945 kg
B12 320 i, 325 i PK 12/85 - 10/93 93 -126 kW	46-180810	30-40	30	outside diameter strut 45 mm; Conditions see certificates VA: axle load to: 865 kg HA: axle load to: 945 kg
B12 320 i, 325 i PK 12/85 - 10/93 93 -126 kW	46-000132	30-40	30	outside diameter strut 51 mm; Conditions see certificates VA: axle load to: 865 kg HA: axle load to: 945 kg



		BILSTEIN		(B)	i
ВМ	W				
	N 3 (E36)				
B10	316 i, 318 i, 318 is, 318 tds 06/92 - 02/98 66 -103 kW	46-113047	60	40	Conditions see certificates
B10	320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 85 -142 kW	46-113054	60	40	Conditions see certificates
B12 PK	316 i, 318 i 09/90 - 05/92 73 -83 kW	46-180933	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 830 kg HA: axle load to: 1070 kg
B12 PK	316 i, 318 i, 318 is 06/92 - 02/98 73 -103 kW	46-000736	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 830 kg HA: axle load to: 1070 kg
B12 PK	320 i, 325 i, 325 td 09/90 - 05/92 85 -141 kW	46-180940	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 890 kg HA: axle load to: 1070 kg
B12 PK	M3 3.0 08/94 - 09/95 210 kW	46-188427	25	15	Conditions see certificates VA: axle load to: 910 kg; Øi: 116 mm; spring HA: axle load to: 1090 kg
B12 PK	M3 3.2 09/95 - 02/98 236 kW	46-000781	25	15	Conditions see certificates VA: axle load to: 920 kg; Øi: 106 mm; spring HA: axle load to: 1130 kg
B12 PK	318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	46-180957	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 900 kg HA: axle load to: 1070 kg
B12 SL	316 i, 318 i 09/90 - 05/92 73 -83 kW	46-181022	45-50	30	manual transmission; Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 1070 kg
B12 SL	316 i, 318 i, 318 is 06/92 - 02/98	46-000750	45-50	30	manual transmission; Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 1070 kg
B12 SL	320 i, 325 i, 325 td 09/90 - 05/92 85 -141 kW	46-181039	45-50	30	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 1070 kg
B12 SL	318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	46-000767	45-50	30	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 1070 kg
B14	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	47-124813	35-55	20-40	Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 1130 kg
B14	316 i, 318 i, 320 i, 325 i, 325 td 11/91 - 05/92 73 -141 kW	47-124813	35-55	20-40	Conditions see certificates; Only in connection with 2 x 12-116829 VA: axle load to: 930 kg HA: axle load to: 1130 kg
B16 PSS9	316 i, 318 i, 320 i, 325 i, 325 td 11/91 - 05/92 73 -141 kW	48-080347	35-55	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: Only in connection with 2 x AFS-B682
	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	48-080347	35-55	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 1130 kg
B16 PSS9	316 i, 320 i, 325 i, 325 td 09/90 - 05/92 73 -141 kW	48-080347	35-55	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: Only in connection with 2x AFS-B682; axle load to: 930 kg HA: axle load to: 1130 kg
B16 PSS9	M3 3.0, M3 3.2 08/94 - 02/98 210 -236 kW	48-088459	55	40	Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 1130 kg
B16 PSS9	M3 3.0 08/94 - 09/95 210 kW	48-115766	40	40	mark: Club-Sport; Conditions see certificates; Øi: 116 mm; spring VA: axle load to: 930 kg HA: axle load to: 1130 kg
B16 PSS9	M3 3.2 09/95 - 02/98 236 kW	48-115674	40	40	mark: Club-Sport; Conditions see certificates; Øi: 106 mm; spring VA: axle load to: 930 kg HA: axle load to: 1130 kg

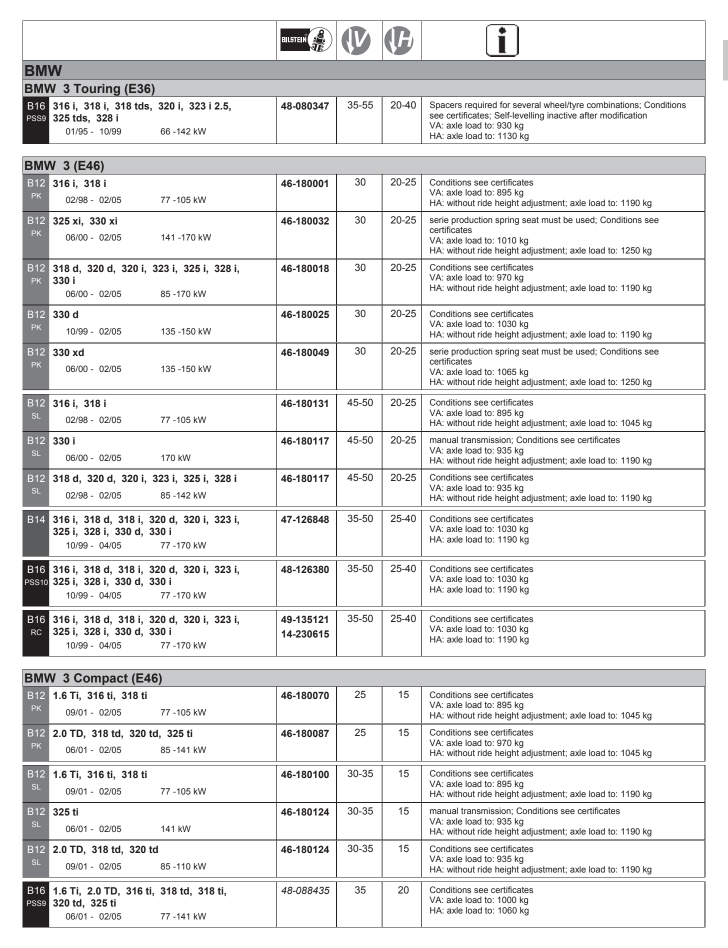






		BILSTEIN			Ĭ
MW					
MW 3 Coupe (E36)					
M3 3.0, M3 3.2 10/92 - 04/99 2	10 -236 kW	48-088459	45-55	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates
M3 3.0 10/92 - 10/95 2	10 -217 kW	48-115766	30-40	30-40	mark: Club-Sport; Spacers required for several wheel/tyre combinations; Conditions see certificates; Øi: 116 mm; spring VA: axle load to: 930 kg HA: axle load to: 1130 kg
M3 3.2 S9 10/95 - 04/99 2	36 kW	48-115674	30-40	30-40	mark: Club-Sport; Spacers required for several wheel/tyre combinations; Conditions see certificates; Øi: 106 mm; spring VA: axle load to: 930 kg HA: axle load to: 1130 kg
M3 3.0, M3 3.2 S 10/92 - 04/99 2	10 -236 kW	48-215855	35-40	35-40	Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 1130 kg
MW 3 Convertible (E3	6)				
12 318 i	5 kW	46-180971	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 830 kg HA: axle load to: 1115 kg
320 i, 323 i 2.5, 325 i, 3 03/93 - 04/99 1	328 i 10 -142 kW	46-180964	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 900 kg HA: axle load to: 1115 kg
M3 3.0 K 01/94 - 10/95 2	10 kW	46-188427	25	15	Conditions see certificates VA: axle load to: 910 kg; Øi: 116 mm; spring HA: axle load to: 1090 kg
12 M3 3.2	36 kW	46-000781	25	15	Conditions see certificates VA: axle load to: 920 kg; Øi: 106 mm; spring HA: axle load to: 1130 kg
12 318 i 01/94 - 04/99 8	5 kW	46-181053	45-50	30	manual transmission; Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 1070 kg
320 i, 323 i 2.5, 325 i, 3 03/93 - 04/99 1	328 i 10 -142 kW	46-181060	45-50	30	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 1070 kg
318 i, 320 i, 323 i 2.5, 3 03/93 - 04/99 8	325 i, 328 i 5 -142 kW	47-124813	35-55	25-40	Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 1130 kg
318 i, 320 i, 323 i 2.5, 3 S9 03/93 - 04/99 8	325 i, 328 i 5 -142 kW	48-080347	35-55	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 1130 kg
M3 3.0, M3 3.2 01/94 - 04/99 2	10 -236 kW	48-088459	35-55	20-40	Conditions see certificates
M3 3.0 01/94 - 10/95 2	10 kW	48-115766	30-40	30-40	mark: Club-Sport; Conditions see certificates; Øi: 116 mm; spring VA: axle load to: 930 kg HA: axle load to: 1130 kg
M3 3.2 10/95 - 04/99 2	36 kW	48-115674	30-40	30-40	mark: Club-Sport; Conditions see certificates; Øi: 106 mm; spring VA: axle load to: 930 kg HA: axle load to: 1130 kg
MW 3 Touring (E36)					
12 316 i , 318 i	5 -85 kW	46-181015	30	30	Conditions see certificates; With General Certification (ABE); Sel levelling inactive after modification VA: axle load to: 830 kg HA: axle load to: 1115 kg
318 tds, 320 i, 323 i 2.5 01/95 - 10/99 6	, 325 tds, 328 i 6 -142 kW	46-180995	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 900 kg HA: axle load to: 1115 kg
12 316 i, 318 i 07/95 - 10/99 7	5 -85 kW	46-181091	45-30	30	manual transmission; Conditions see certificates; Self-levelling inactive after modification VA: axle load to: 830 kg HA: axle load to: 1115 kg
318 tds, 320 i, 323 i 2.5 01/95 - 10/99 6	, 325 tds, 328 i 6 -142 kW	46-181046	45-30	30	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 1115 kg
316 i, 318 i, 318 tds, 32 325 tds, 328 i 01/95 - 10/99 6	20 i, 323 i 2.5, 6 -142 kW	47-124813	35-55	25-45	Conditions see certificates; Self-levelling inactive after modification VA: axle load to: 930 kg HA: axle load to: 1130 kg

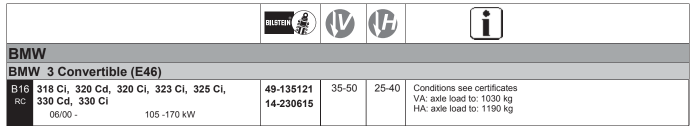






		BILSTEIN		Œ	i
BMW					
BMV	V 3 Coupe (E46)				
B12 PK	316 Ci, 318 Ci 11/99 - 77 -110 kW	46-180001	25	10	Conditions see certificates VA: axle load to: 895 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 PK	M3 3.2 06/00 - 252 kW	46-000613	20	10	Conditions see certificates; Only in connection with 31 32 1 139 423 (2x) VA: axle load to: 990 kg HA: axle load to: 1170 kg
B12 PK	320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 ci 06/00 - 110 -170 kW	46-180018	25	10	Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 PK	330 Cd 03/03 - 150 kW	46-180025	25	10	Conditions see certificates VA: axle load to: 1030 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 SL	316 Ci, 318 Ci 09/01 - 85 -110 kW	46-180131	30-35	15	Conditions see certificates VA: axle load to: 895 kg HA: without ride height adjustment; axle load to: 1045 kg
B12 SL	320 Ci, 323 Ci, 325 Ci, 328 Ci 04/99 - 110 -142 kW	46-180117	30-35	15	Conditions see certificates VA: axle load to: 935 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 SL	330 ci 06/00 - 170 kW	46-180117	30-35	15	manual transmission; Conditions see certificates VA: axle load to: 935 kg HA: without ride height adjustment; axle load to: 1190 kg
B14	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	47-126848	35-50	25-40	Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1190 kg
	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	48-126380	30-50	20-40	Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1190 kg
B16 PSS10	M3 3.2, M3 CSL 06/00 - 252 -265 kW	48-126687	15-35	20-35	Conditions see certificates; Only in connection with 31 32 1 139 423 (2x) VA: axle load to: 990 kg HA: axle load to: 1170 kg
B16 RC	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	49-135121 14-230615	35-50	25-40	Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1190 kg
B16 BCS	M3 3.2, M3 CSL 06/00 - 252 -265 kW	48-213660	35-40	35-40	Conditions see certificates VA: axle load to: 990 kg HA: axle load to: 1170 kg
BMW 3 Convertible (E46)					
B12 PK	318 Ci 09/01 - 105 -110 kW	46-180001	30	15-20	Conditions see certificates VA: axle load to: 895 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 PK	M3 3.2 04/01 - 252 kW	46-000613	20	10	Conditions see certificates; Only in connection with 31 32 1 139 423 (2x) VA: axle load to: 990 kg HA: axle load to: 1170 kg
B12 PK	320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Ci 06/00 - 110 -170 kW	46-180018	40	20-25	Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 PK	330 Cd 08/05 - 150 kW	46-180025	30	20-25	Conditions see certificates VA: axle load to: 1030 kg HA: without ride height adjustment; axle load to: 1190 kg
B14	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	47-126848	35-50	25-40	Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1190 kg
	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	48-126380	35-50	25-40	Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1190 kg
B16 PSS10	M3 3.2 04/01 - 252 kW	48-126687	15-35	20-35	Conditions see certificates; Only in connection with 31 32 1 139 423 (2x) VA: axle load to: 990 kg HA: axle load to: 1170 kg





BMW 3 Touring (E46)				
B12 316 i, 318 i PK 09/01 - 02/05 85 -105 kW	46-180001	30	20-25	Conditions see certificates VA: axle load to: 895 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 325 xi, 330 xi PK 06/00 - 02/05 141 -170 kW	46-180056	30	20-25	serie production spring seat must be used; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 1250 kg
B12 318 d, 320 d, 320 i, 325 i, 328 i, 330 i 06/00 - 02/05 85 -170 kW	46-180018	30	20-25	Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 330 d PK 10/99 - 02/05 135 -150 kW	46-180025	30	20-25	Conditions see certificates VA: axle load to: 1030 kg HA: without ride height adjustment; axle load to: 1190 kg
312 316 i, 318 i 09/01 - 02/05 85 -105 kW	46-180094	45-50	30	Conditions see certificates VA: axle load to: 895 kg HA: without ride height adjustment; axle load to: 1190 kg
318 d, 320 d, 320 i, 325 i, 328 i, 330 i 06/00 - 02/05 85 -170 kW	46-180117	45-50	30	Conditions see certificates VA: axle load to: 935 kg HA: without ride height adjustment; axle load to: 1190 kg
316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	47-126848	35-50	25-40	Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1190 kg
316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	48-126380	35-50	25-40	Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1190 kg
B16 316 i, 318 d, 318 i, 320 d, 320 i, 325 i, RC 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	49-135121 14-230615	35-50	25-40	Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1190 kg

BMW 3 (E90)				
B12 318 i, 318i, 320 si, 320i 03/07 - 12/11 95 -127 kW	46-180544	30	25	Conditions see certificates; With General Certification (ABE) VA: axle load to: 935 kg HA: without ride height adjustment; axle load to: 1085 kg
B12 2.5, 3.0, 316d, 318d, 320d, 323 i, 325i, 330i 01/05 - 12/11 85 -200 kW	46-180551	30	25	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1045 kg HA: without ride height adjustment; axle load to: 1135 kg
B12 3.0, 325d, 330d, 335d, 335i 09/06 - 12/11 145 -225 kW	46-180568	20	0	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1090 kg HA: without ride height adjustment; axle load to: 1135 kg
B12 M3 03/07 - 12/11 309 kW	46-180698	20	15	without electronic suspension control; without EDC; Conditions see certificates VA: axle load to: 1060 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 M3 03/07 - 12/11 309 kW	50-174546 46-180698	20	15	with electronic suspension control; with EDC; Conditions see certificates VA: axle load to: 1060 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 320d xDrive, 320xd, 325i xDrive, 325xi, 330i xDrive, 330xi 09/07 - 12/11 120 -200 kW	46-180605	30	15-20	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1045 kg HA: without ride height adjustment; axle load to: 1200 kg
B12 330d xDrive, 330xd PK 09/05 - 12/11 170 -180 kW	46-180612	30	15-20	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1090 kg HA: without ride height adjustment; axle load to: 1200 kg
B12 SL 318 i, 318i, 320 si, 320i 03/07 - 12/11 95 -127 kW	46-180711	45-50	35	Conditions see certificates; With General Certification (ABE) VA: axle load to: 935 kg HA: without ride height adjustment; axle load to: 1085 kg
B12 2.5, 3.0, 316d, 318d, 320d, 323 i, 325i, 330i 01/05 - 12/11 85 -200 kW	46-180728	45-50	35	Conditions see certificates; With General Certification (ABE) VA: axle load to: 955 kg HA: without ride height adjustment; axle load to: 1135 kg



		BILSTEIN			i
BMV	V	'			
BMW	3 (E90)				
;	2.5, 3.0, 316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 01/05 - 12/11 85 -225 kW	47-120471	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
PSS10	2.5, 3.0, 316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 01/05 - 12/11 85 -225 kW	48-131636	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
PSS10	2.5, 3.0, 316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 01/05 - 12/11 85 -225 kW	48-195232	20-40	20-40	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 PSS10	M3 03/07 - 12/11 309 kW	48-145701	10-35	20-35	without electronic suspension control; without EDC; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1270 kg
B16 PSS10	M3 03/07 - 12/11 309 kW	48-145701 50-174546	10-35	20-35	with electronic suspension control; with EDC; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1270 kg
RC :	2.5, 3.0, 316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 01/05 - 12/11 85 -225 kW	49-131543 14-230615	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 DTC	M3 03/07 - 12/11 309 kW	49-237108	10-35	10-35	with electronic suspension control; with EDC; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1270 kg
B16 BCS	M3 03/07 - 12/11 309 kW	48-223539	15-30	15-30	without electronic suspension control; without EDC; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1190 kg
BMW	3 Touring (E91)				
	316i, 318i, 320 i, 320i 09/05 - 90 -125 kW	46-180575	30	25	Conditions see certificates; With General Certification (ABE) VA: axle load to: 935 kg HA: without ride height adjustment; axle load to: 1135 kg
B12 PK	2.5, 316d, 318d, 320d, 325i, 330i 09/05 - 85 -200 kW	46-180582	30	25	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1045 kg HA: without ride height adjustment; axle load to: 1200 kg
	2.0 320d xDrive, 320d xDrive, 320xd, 325i xDrive, 325xi, 330i xDrive, 330xi 09/07 - 120 -200 kW	46-180629	30	25	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1045 kg HA: without ride height adjustment; axle load to: 1200 kg
B12 :	325d, 330d, 335d, 335i 09/05 - 145 -225 kW	46-180599	30	25	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1090 kg HA: without ride height adjustment; axle load to: 1200 kg
B12 ;	330xd, 335i xDrive, 335xi 09/05 - 170 -225 kW	46-180636	30	25	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1090 kg HA: without ride height adjustment; axle load to: 1200 kg
B12 SL	316i, 318i, 320 i, 320i 09/05 - 90 -125 kW	46-180735	45-50	35	Conditions see certificates; With General Certification (ABE) VA: axle load to: 935 kg HA: without ride height adjustment; axle load to: 1135 kg
B12	2.5, 316d, 318d, 320d, 325i, 330i, 335i 09/05 - 85 -225 kW	46-180742	45-50	35	Conditions see certificates; With General Certification (ABE) VA: axle load to: 955 kg HA: without ride height adjustment; axle load to: 1175 kg
	2.5, 316d, 316i, 318d, 318i, 320 i, 320d, 320i, 325d, 325i, 330d, 330i, 335d, 335i 09/05 - 85 -225 kW	47-120471	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
PSS10	2.5, 316d, 316i, 318d, 318i, 320 i, 320d, 320i, 325d, 325i, 330d, 330i, 335d, 335i 09/05 - 85 -225 kW	48-131636	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg

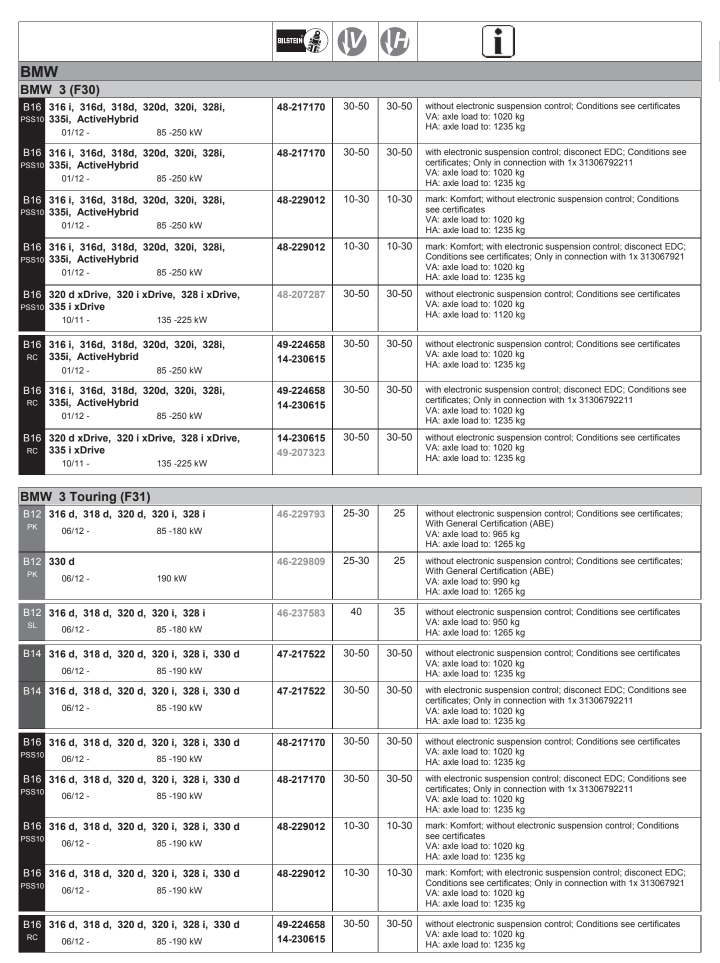


		1			
		BILSTEIN			[i]
BMW					
BMW 3 Touring (E91)					
B16 2.5, 316d, 316i, 318d PSS10 320i, 325d, 325i, 330 335i 09/05 -		48-195232	20-40	20-40	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 2.5, 316d, 316i, 318d 320i, 325d, 325i, 330i 09/05 -		49-131543 14-230615	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
	00 -220 KW				
BMW 3 Coupe (E92) B12 PK 2.0, 2.5, 3.0, 316 i, 3 320i, 325i, 330i 09/06 -	18i, 320 i, 320d, 90 -200 kW	46-180643	35	25	Conditions see certificates VA: axle load to: 930 kg HA: without ride height adjustment; axle load to: 1090 kg
B12 M3 03/07 -	309 kW	46-180698	20	15	without electronic suspension control; without EDC; Conditions see certificates VA: axle load to: 1060 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 M3 03/07 -	309 kW	50-174546 46-180698	20	15	with electronic suspension control; with EDC; Conditions see certificates VA: axle load to: 1060 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 325d, 330d, 335d, 33 09/06 -	8 5i 145 -225 kW	46-180650	35	25	Conditions see certificates VA: axle load to: 990 kg HA: without ride height adjustment; axle load to: 1090 kg
B14 2.0, 2.5, 3.0, 316 i, 3 320i, 325d, 325i, 330 335i 09/06 -		47-120471	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 2.0, 2.5, 3.0, 316 i, 3 320i, 325d, 325i, 330 335i 09/06 -		48-131636	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 2.0, 2.5, 3.0, 316 i, 3 320i, 325d, 325i, 335i 09/06 -		48-195232	20-40	20-40	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
M3, M3 GTS PSS10 03/07 -	309 -331 kW	48-145701	10-35	20-35	without electronic suspension control; without EDC; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1270 kg
B16 M3, M3 GTS PSS10 03/07 -	309 -331 kW	48-145701 50-174546	10-35	20-35	with electronic suspension control; with EDC; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1270 kg
B16 2.0, 2.5, 3.0, 316 i, 3 320i, 325d, 325i, 335i 09/06 -		49-131543 14-230615	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 M3, M3 GTS DTC 03/07 -	309 -331 kW	49-237108	10-35	10-35	with electronic suspension control; with EDC; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1270 kg
B16 M3, M3 GTS BCS 03/07 -	309 -331 kW	48-223539	15-30	15-30	without electronic suspension control; without EDC; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1190 kg
B16 M3, M3 GTS BCS 03/07 -	309 -331 kW	50-174546 48-223539	15-30	15-30	with electronic suspension control; with EDC; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1190 kg
BMW 3 Convertible (E	. (93)				
B12 1.9, 318i, 320d, 320i PK 03/07 -	•	46-180667	30	10-15	Conditions see certificates VA: axle load to: 930 kg HA: without ride height adjustment; axle load to: 1200 kg



	BILSTEIN		Œ	i
BMW				
BMW 3 Convertible (E93)		00	40.45	0 10
B12 2.5, 3.0, 325i, 330i, 335i 03/07 - 130 -225 kW	46-180674	30	10-15	Conditions see certificates VA: axle load to: 990 kg HA: without ride height adjustment; axle load to: 1200 kg
B12 325d, 330d PK 03/07 - 145 -180 kW	46-180681	30	10-15	Conditions see certificates VA: axle load to: 1085 kg HA: without ride height adjustment; axle load to: 1200 kg
B14 1.9, 2.5, 3.0, 318i, 320d, 320i, 325d, 325i, 330d, 330i, 335i 03/07 - 105 -225 kW	47-120471	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 1.9, 2.5, 3.0, 318i, 320d, 320i, 325d, 325i, 330d, 330i, 335i 03/07 - 105 -225 kW	48-131636	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 1.9, 2.5, 3.0, 318i, 320d, 320i, 325d, 325i, 330d, 330i, 335i 03/07 - 105 -225 kW	48-195232	20-40	20-40	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 M3 PSS10 03/07 - 309 kW	48-145701	10-35	20-35	without electronic suspension control; without EDC; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1270 kg
B16 M3 PSS10 03/07 - 309 kW	48-145701 50-174546	10-35	20-35	with electronic suspension control; with EDC; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1270 kg
B16 1.9, 2.5, 3.0, 318i, 320d, 320i, 325d, 325i, 330d, 330i, 335i 03/07 - 105 -225 kW	49-131543 14-230615	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg
B16 M3 03/07 - 309 kW	49-237108	10-35	10-35	with electronic suspension control; with EDC; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1270 kg
BMW 3 (F30)				
B12 316 i, 316d, 318d, 320d, 320i, 328i 10/11 - 85 -180 kW	46-223661	25-30	25	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 965 kg HA: axle load to: 1170 kg
B12 316 i, 316d, 318d, 320d, 320i, 328i 10/11 - 85 -180 kW	46-223661	25-30	25	with electronic suspension control; disconect EDC; Conditions see certificates; With General Certification (ABE); Only in connection with 1x 31306792211 VA: axle load to: 965 kg HA: axle load to: 1170 kg
B12 335i PK 10/11 - 225 kW	46-223678	25-30	25	without electronic suspension control; without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 990 kg HA: axle load to: 1160 kg
B12 335i PK 10/11 - 225 kW	46-223678	25-30	25	with electronic suspension control; disconect EDC; without ride height adjustment; Conditions see certificates; With General Certification (ABE); Only in connection with 31306792211 VA: axle load to: 990 kg HA: axle load to: 1160 kg
B12 ActiveHybrid PK 01/12 - 225 -250 kW	46-237576	35	25	without electronic suspension control; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1265 kg
B12 SL 10/11 - 85 -180 kW	46-226617	40	40	without electronic suspension control; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 116 kg
B14 316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	47-217522	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B14 316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	47-217522	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 31306792211 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B14 320 d xDrive, 320 i xDrive, 328 i xDrive, 335 i xDrive 10/11 - 135 -225 kW	47-207233	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1120 kg







		T		
	BILSTEIN			$oxed{i}$
BMW				
BMW 3 Touring (F31)				
B16 RC 316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	49-224658 14-230615	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 31306792211 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
BMW 3 GRAN TURISMO (F34)				
B12 335 i PK 03/13 - 225 kW	46-229809	25-30	25	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 990 kg HA: axle load to: 1265 kg
B12	46-229793	25-30	25	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: axle load to: 965 kg HA: axle load to: 1265 kg
B12 SL 318 d, 320 d, 320 i, 328 i 03/13 - 105 -180 kW	46-237583	40-50	35-40	without electronic suspension control; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 1265 kg
B14 318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	47-217522	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B14 318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	47-217522	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 31306792211 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 318 d, 320 d, 320 i, 328 i, 335 i PSS10 03/13 - 105 -225 kW	48-217170	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 318 d, 320 d, 320 i, 328 i, 335 i PSS10 03/13 - 105 -225 kW	48-217170	30-50	30-50	with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 31306792211 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	48-229012	10-30	10-30	mark: Komfort; without electronic suspension control; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1235 kg
B16 318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	48-229012	10-30	10-30	mark: Komfort; with electronic suspension control; disconect EDC; Conditions see certificates; Only in connection with 1x 313067921 VA: axle load to: 1020 kg HA: axle load to: 1235 kg
BMW 5 (E34)				
B12 518 i, 520 i, 520 i 24V PK 01/88 - 09/95 83 -110 kW	46-190925	25-35	20-30	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 970 kg HA: axle load to: 1300 kg
B12	46-190901	25-35	20-30	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 970 kg HA: axle load to: 1300 kg
B12 525 i, 525 i 24V PK 08/90 - 09/92 125 -141 kW	46-190918	25-35	20-30	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 970 kg HA: axle load to: 1300 kg
B12 525 i 24V PK 10/92 - 09/95 141 kW	46-190925	25-35	20-30	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 970 kg HA: axle load to: 1300 kg
B12	46-190871	25-35	20-30	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1060 kg HA: axle load to: 1300 kg
B12	46-190888	25-35	20-30	CH.Nr.: 199008-> 199209; without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1060 kg HA: axle load to: 1300 kg
B12	46-190895	25-35	20-30	CH.Nr.: 199210 ->; without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1060 kg HA: axle load to: 1300 kg
B12 SL 01/88 - 09/95 83 -110 kW	46-190956	45-50	30	without ride height adjustment; Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 1300 kg



	2	4704	1	•
	BILSTEIN	W		
MW				
MW 5 (E34)				
2 525 i 24V, 525 tds 08/90 - 09/92 105 -141 kW	46-190949	45-50	30	without ride height adjustment; Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 1300 kg
525 i 24V, 525 td, 525 tds 10/92 - 09/95 85 -141 kW	46-190956	45-50	30	without ride height adjustment; Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 1300 kg
2 524 td, 525 i, 525 i 24V, 530 i, 535 i 01/88 - 07/90 85 -155 kW	46-190932	45-50	30	without ride height adjustment; Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 1300 kg
2 524 td, 525 i, 530 i, 535 i 01/88 - 09/95 85 -155 kW	46-190949	45-50	30	without ride height adjustment; Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 1300 kg
MW 5 Touring (E34)		•		
2 518 i, 520 i, 525 i 11/91 - 01/97 83 -141 kW	46-190925	25-35	20-30	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 970 kg HA: axle load to: 1300 kg
2 525 td, 525 tds, 530 i V8, 540 i 09/92 - 01/97 85 -210 kW	46-190888	25-35	20-30	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1060 kg HA: axle load to: 1300 kg
MW 5 (E39)				
2 535 i, 540 i 04/96 - 06/03 173 -210 kW	46-180858	30	20-25	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1290 kg
2 520 d, 520 i, 523 i, 525 i, 525 td, 525 tds, 528 i, 530 i 11/95 - 06/03 85 -170 kW	46-180841	30	20-25	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1290 kg
2 525 d, 530 d 08/98 - 06/03 120 -142 kW	46-180865	30	20-25	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1290 kg
520 d, 520 i, 523 i, 525 i, 525 td, 525 tds, 528 i, 530 i 11/95 - 06/03 85 -170 kW	46-180926	45-50	30	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 1170 kg
4 535 i, 540 i 04/96 - 06/03 173 -210 kW	47-111264	25-50	20-50	with standard chassis; with M-technics; without electronic suspension control; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1105 kg HA: axle load to: 1225 kg
4 M5 09/98 - 06/03 230 -294 kW	47-111264	40-50	40-50	with standard chassis; without electronic suspension control; Spacers required for several wheel/tyre combinations; without rid height adjustment; Conditions see certificates VA: Only in connection with 33 53 1 091 924; axle load to: 1105 I HA: axle load to: 1225 kg
4 520 d, 520 i, 523 i, 525 d, 525 i, 525 td, 525 tds, 528 i, 530 d, 530 i 08/98 - 06/03 85 -170 kW	47-100763	35-50	20-50	without electronic suspension control; Spacers required for sever wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1105 kg HA: axle load to: 1225 kg
535 i, 540 i 04/96 - 06/03 173 -210 kW	48-104555	25-50	20-50	with standard chassis; with M-technics; without electronic suspension control; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1105 kg HA: axle load to: 1225 kg
M5 909/98 - 06/03 230 -294 kW	48-104555	25-50	20-50	with standard chassis; without electronic suspension control; Spacers required for several wheel/tyre combinations; without rid height adjustment; Conditions see certificates VA: Only in connection with 33 53 1 091 924; axle load to: 1105 I HA: axle load to: 1225 kg
520 d, 520 i, 523 i, 525 d, 525 i, 525 td, 525 tds, 528 i, 530 d, 530 i 08/98 - 06/03 85 -170 kW	48-104692	35-50	20-50	without electronic suspension control; Spacers required for sever wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1105 kg HA: axle load to: 1225 kg



	BILSTEIN		Œ	i
BMW				
BMW 5 Touring (E39)				
B12 540 i PK 01/97 - 05/04 210 kW	46-180902	30	25	without electronic suspension control; with ride height adjustment; Conditions see certificates; with air suspension VA: axle load to: 1100 kg HA: axle load to: 1390 kg
B12 520 d, 520 i, 523 i, 525 i, 525 tds, 528 i, 530 i 01/97 - 05/04 100 -170 kW	46-180872	30	25	without electronic suspension control; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1065 kg HA: axle load to: 1390 kg
B12 520 d, 520 i, 523 i, 525 i, 525 tds, 528 i, 530 i 01/97 - 05/04 100 -170 kW	46-180896	30	25	without electronic suspension control; with ride height adjustment; Conditions see certificates; with air suspension VA: axle load to: 1065 kg HA: axle load to: 1390 kg
B12 525 d, 530 d 08/98 - 05/04 120 -142 kW	46-180889	30	25-30	without electronic suspension control; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1100 kg HA: axle load to: 1390 kg
B12 525 d, 530 d PK 08/98 - 05/04 120 -142 kW	46-180919	30	25	without electronic suspension control; with ride height adjustment; Conditions see certificates; with air suspension VA: axle load to: 1100 kg HA: axle load to: 1390 kg
BMW 5 (E60)				
B12 3.0, 540i, 545i, 550i O7/05 - 03/10 225 -270 kW	46-181121	30	30	without electronic suspension control; Conditions see certificates VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1275 kg
B12 520d, 520i, 523i, 525i, 530i PK 07/05 - 03/10 110 -200 kW	46-181107	30	30	without electronic suspension control; Conditions see certificates VA: axle load to: 990 kg HA: without ride height adjustment; axle load to: 1245 kg
B12 525d, 530d, 535d PK 09/04 - 03/10 120 -210 kW	46-181114	30	30	without electronic suspension control; Conditions see certificates VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1245 kg
B12 SL 3.0, 525d, 530d, 535d, 540i, 545i, 550i 07/05 - 03/10 120 -270 kW	46-181206	45-50	30	without electronic suspension control; Conditions see certificates VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1300 kg
B12 520d, 520i, 523i, 525i, 530i 07/05 - 03/10 110 -200 kW	46-181190	45-50	30	without electronic suspension control; Conditions see certificates VA: axle load to: 990 kg HA: without ride height adjustment; axle load to: 1300 kg
B14 3.0, 520d, 520i, 523i, 525d, 525i, 530d, 530i, 535d, 540i, 545i, 550i 07/05 - 03/10 110 -270 kW	47-111165	30-50	30-50	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1300 kg
B16 3.0, 520d, 520i, 523i, 525d, 525i, 530d, 530i, 535d, 540i, 545i, 550i 07/05 - 03/10 110 -270 kW	48-135498	30-50	30-50	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1300 kg
B16 3.0, 520d, 520i, 523i, 525d, 525i, 530d, 530i, 535d, 540i, 545i, 550i 07/05 - 03/10 110 -270 kW	49-135169 14-230615	30-50	30-50	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1300 kg
BMW 5 Touring (E61)				
B12 520d , 520i , 523i , 525i , 530i 07/05 - 110 -200 kW	46-181138	30	30	without electronic suspension control; Conditions see certificates VA: axle load to: 990 kg HA: axle load to: 1300 kg
B12 525d, 530d, 535d, 545i, 550i PK 06/04 - 120 -270 kW	46-181145	30	30	without electronic suspension control; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1300 kg
BMW 5 (F10)				
B12 550i PK 03/10 - 300 kW	46-195128	30	30	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1320 kg
B12 520d, 520i, 523i, 528i PK 03/10 - 120 -190 kW	46-195104	30	30	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1310 kg

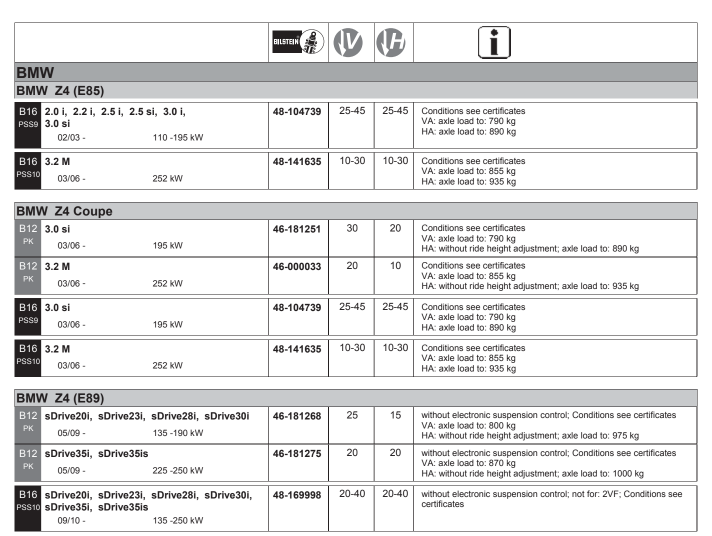


	_			
	BILSTEIN			
BMW				
BMW 5 (F10)				
B12 525d, 530d, 530i, 535d, 535i PK 03/10 - 150 -230 kW	46-195111	30	30	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1190 kg HA: axle load to: 1310 kg
B16 PSS10 520d, 520i, 523i, 525d, 528i, 530d, 530i, 535d, 535i, 550i 03/10 - 120 -300 kW	48-177580	10-30	10-30	without electronic suspension control; Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1320 kg
BMW 5 Touring (F11)				
B12 520d, 520i, 523i, 525d, 528i, 530i	46-195173	30	25	without electronic suspension control; with ride height adjustment;
PK 09/10 - 135 -200 kW	40-193173	30	25	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1410 kg; with air suspension
B12 525d, 530d, 535d, 535i PK 09/10 - 150 -230 kW	46-195180	30	25	without electronic suspension control; with ride height adjustment; Conditions see certificates VA: axle load to: 1200 kg HA: axle load to: 1410 kg; with air suspension
BMW 6 (E63)				
B12 630i	46-181176	25	20	Conditions see certificates
PK 09/04 - 190 -200 kW		30	25-30	VA: axle load to: 980 kg HA: without ride height adjustment; axle load to: 1170 kg Conditions see certificates
B12 635d, 645Ci, 650i PK 07/05 - 210 -270 kW	46-181152	30	25-30	VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1170 kg
B16 630i, 635d, 645Ci, 650i PSS9 01/04 - 190 -270 kW	48-123952	30-50	30-50	with standard chassis; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1270 kg
B16 M6 DTC 09/05 - 373 kW	49-237276	10-30	10-30	with electronic suspension control; with EDC; Conditions see certificates
BMW 6 Convertible (E64)	·			
B12 630i	46-181183	25	20	Conditions see certificates
PK 09/04 - 190 -200 kW	40 101100		-	VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1270 kg
B12 635d, 645Ci, 650i 07/05 - 210 -270 kW	46-181169	30	25-30	Conditions see certificates VA: axle load to: 1100 kg HA: without ride height adjustment; axle load to: 1270 kg
B16 630i, 635d, 645Ci, 650i PSS9 04/04 - 190 -270 kW	48-123952	30-50	30-50	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1270 kg
B16 M6 DTC 07/06 - 373 kW	49-237276	10-30	10-30	with electronic suspension control; with EDC; Conditions see certificates
DMMA/ 7 (E22)	·			
BMW 7 (E32)	40.400.440	25.25	25 20	without clostropic gropogram control. Conditions and the
B12 730 i,iL, 735 i,iL PK 03/88 - 07/90 138 -155 kW	46-189448	25-35	25-30	without electronic suspension control; Conditions see certificates; Self-levelling inactive after modification VA: axle load to: 1110 kg HA: axle load to: 1280 kg
B12 730 i,iL, 730 i,iL V8, 735 i,iL 08/90 - 09/94 138 -160 kW	46-189455	25-35	25-30	without electronic suspension control; Conditions see certificates; Self-levelling inactive after modification VA: axle load to: 1110 kg HA: axle load to: 1280 kg
B12 740 i,iL V8 08/90 - 09/94 210 kW	46-189462	30	25	without ride height adjustment; Conditions see certificates; Self- levelling inactive after modification VA: axle load to: 1110 kg HA: axle load to: 1280 kg
BMW 7 (E38)				
B12 730 i,iL, 740 i,iL, 750 i,iL	46-189479	30	25	without EDC; without ride height adjustment; Conditions see
PK 10/94 - 11/01 155 -240 kW	40 100410	30		certificates VA: axle load to: 1230 kg HA: axle load to: 1370 kg



	1	ı		
	BILSTEIN		Œ	\mathbf{i}
BMW				
BMW 8 (E31)				
B12 840 Ci, 840 i, 850 Ci, 850 CSi 04/93 - 12/99 210 -280 kW	46-188106	25	15-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1200 kg
B12 850 i,Ci PK 04/90 - 07/90 220 kW	46-188106	25	15-20	without electronic suspension control; Conditions see certificates; Only in connection with 31 33 1139 436 VA: axle load to: 1150 kg HA: axle load to: 1200 kg
B12 850 i,Ci PK 07/90 - 10/94 220 kW	46-188106	25	15-20	without electronic suspension control; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1200 kg
BMW X1 (E84)				
B12 sDrive18d, sDrive18i, sDrive20d, sDrive20i 03/09 - 100 -135 kW	46-189554	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 940 kg HA: axle load to: 1180 kg
B12 xDrive 25 d, xDrive18d, xDrive20d, xDrive20i, xDrive23d, xDrive25i, xDrive28i 03/09 - 100 -190 kW	46-191465	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1180 kg
BMW X3 (E83)				
B12 2.0 d, 2.5 i, 2.5 si, 3.0 d, 3.0 i, PK 3.0 sd, 3.0 si, xDrive18d, xDrive20d, xDrive25i, xDrive30d, xDrive30i, xDrive35d 01/04 - 105 -210 kW	46-189547	30-40	30	Conditions see certificates; without pneumatic suspension VA: axle load to: 1177 kg HA: axle load to: 1285 kg
DAMA VE (E50)				
BMW X5 (E53) B12 3.0 i 05/00 - 163 -170 kW	46-189523	30	30	Conditions see certificates; without pneumatic suspension VA: axle load to: 1230 kg HA: axle load to: 1630 kg
B12 3.0 d, 3.0 d All-wheel Drive 05/01 - 135 -160 kW	46-189530	30	30	Conditions see certificates; without pneumatic suspension VA: axle load to: 1250 kg HA: axle load to: 1630 kg
BMW X5 (E70)				
B12 3.0 d, 3.0 d All-wheel Drive, 3.0 sd, 3.0 si, xDrive30d, xDrive30i, xDrive35d, xDrive35i, xDrive40d 02/07 - 155 -225 kW	46-181220	30-40	25	without ride height adjustment; without 3rd seating row; Conditions see certificates VA: axle load to: 1400 kg HA: axle load to: 1755 kg
BMW X6 (E71)				
B12 30d, 35d, 35i, 50i, xDrive30d, xDrive35d, xDrive35i, xDrive40d, xDrive50i 05/08 - 155 -300 kW	46-187987	20	20	without ride height adjustment; without 3rd seating row; Conditions see certificates VA: axle load to: 1365 kg HA: axle load to: 1520 kg
BMW Z3				
B12 1.8, 1.9 PK 10/95 - 03/99 85 -103 kW	46-189493	30	30	Conditions see certificates VA: axle load to: 755 kg HA: axle load to: 870 kg
B12 2.0, 2.2, 2.8, 3.0 O1/96 - O1/03 110 -170 kW	46-189509	30	30	Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 870 kg
BMW Z3 Coupe				
B12 2.8, 3.0 PK 07/97 - 06/03 141 -170 kW	46-189516	30	30	Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 870 kg
BMW Z4 (E85)				
B12 2.2 i , 2.5 i , 2.5 si , 3.0 i , 3.0 si PK 02/03 - 125 -195 kW	46-181237	30	30	Conditions see certificates VA: axle load to: 790 kg HA: without ride height adjustment; axle load to: 860 kg
B12 3.2 M PK 03/06 - 252 kW	46-000033	20	10	Conditions see certificates VA: axle load to: 855 kg HA: without ride height adjustment; axle load to: 935 kg





BRILLIANCE BMW							
BRILLIANCE BMW 3 SERIES (E46)							
B12 2.0, 2.5 PK 07/03 - 06/05 105 -141 kW	46-180018	30	20-25	Conditions see certificates VA: axle load to: 970 kg HA: axle load to: 1190 kg			
B12 2.0, 2.5 SL 07/03 - 06/05 105 -141 kW	46-180117	45-50	20-25	Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 1190 kg			
B14 2.0, 2.5 07/03 - 06/05 105 -141 kW	47-126848	35-50	25-40	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 1190 kg			
B16 2.0, 2.5 PSS10 07/03 - 06/05 105 -141 kW	48-126380	25-40	35-50	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 1190 kg			
B16 2.0, 2.5 COT/03 - 06/05 T05 -141 kW	49-135121 14-230615	35-50	25-40	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 1190 kg			

BRILLIANCE BMW 3 Series (E90)				
B12 2.0, 320i PK 12/07 - 09/12 100 -115 kW	46-180544	30	25	Conditions see certificates VA: axle load to: 935 kg HA: without ride height adjustment; axle load to: 1085 kg
B12 2.5 06/05 - 09/12 160 kW	46-180551	30	25	Conditions see certificates VA: axle load to: 1045 kg HA: without ride height adjustment; axle load to: 1135 kg
B12 2.0, 320i SL 12/07 - 09/12 100 -115 kW	46-180711	45-50	35	Conditions see certificates VA: axle load to: 935 kg HA: without ride height adjustment; axle load to: 1085 kg
B12 2.5 SL 06/05 - 09/12 160 kW	46-180728	45-50	35	Conditions see certificates VA: axle load to: 955 kg HA: without ride height adjustment; axle load to: 1135 kg



07/02 -

B16 1.6

PSS9

68 kW

	2	477	470	•			
	BILSTEIN						
BRILLIANCE BMW							
BRILLIANCE BMW 3 Series (E90)		,					
B14 2.0, 2.5, 320i 06/05 - 09/12 100 -160 kW	47-120471	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg			
B16 2.0, 2.5, 320i PSS10 06/05 - 09/12 100 -160 kW	48-131636	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg			
B16 2.0, 2.5, 320i RC 06/05 - 09/12 100 -160 kW	49-131543 14-230615	30-50	30-50	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1200 kg			
BRILLIANCE BMW 5 SERIES (E60)							
B12 2.2, 2.5, 3.0, 520i, 523Li, 525Li PK 10/03 - 04/10 115 -190 kW	46-181107	30	30	without electronic suspension control; Conditions see certificates VA: axle load to: 990 kg HA: without ride height adjustment; axle load to: 1245 kg			
B14 2.2, 2.5, 3.0, 520i, 523Li, 525Li 10/03 - 04/10 115 -190 kW	47-111165	30-50	30-50	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1300 kg			
B16 2.2, 2.5, 3.0, 520i, 523Li, 525Li PSS10 10/03 - 04/10 115 -190 kW	48-135498	30-50	30-50	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1300 kg			
B16 2.2, 2.5, 3.0, 520i, 523Li, 525Li 10/03 - 04/10 115 -190 kW	49-135169 14-230615	30-50	30-50	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1300 kg			
BRILLIANCE BMW 5 SERIES (F18)							
B16 520Li, 523Li, 528Li, 535Li PSS10 08/10 - 130 -225 kW	48-177580	30-50	30-50	Conditions see certificates			
BRILLIANCE BMW X1 (E84)							
B12 5.5 V10, sDrive18i PK 03/12 - 110 -135 kW	46-189554	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 940 kg HA: axle load to: 1180 kg			
B12 xDrive20i, xDrive28i 03/12 - 135 -180 kW	46-191465	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1180 kg			
BUICK							
BUICK SAIL Saloon							
B14 1.6 07/02 - 68 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
B16 PSS9 07/02 - 68 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
BUICK SAIL Estate							
B14 1.6 07/02 - 68 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
	<u> </u>	1					

30-50

48-080767

20-40

Spacers required for several wheel/tyre combinations; Conditions see certificates
VA: axle load to: 820 kg
HA: axle load to: 700 kg

48	projected	active	on inquiry / expiry
	. ,		



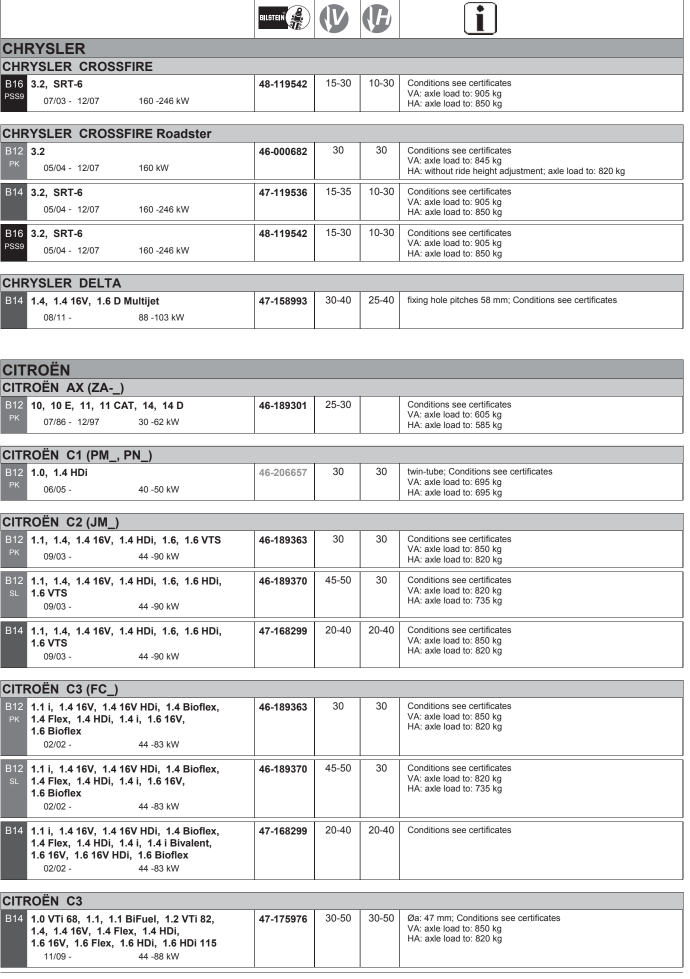
		BILSTEIN			i
Buick SGM			1		
Buick SGM EXCELL	E GT				
B12 1.6, 1.6 T, 1.8 T 06/10 -	89 -135 kW	46-188755	30	30	without FlexRide; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1020 kg
1.6, 1.6 T, 1.8 T 06/10 -	89 -135 kW	47-171725	30-50	30-50	without FlexRide; Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg
Buick SGM EXCELL	E XT			_	
B12 1.6, 1.6 T, 1.8 O1/10 -	89 -135 kW	46-188755	30	30	without FlexRide; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1020 kg
1.6, 1.6 T, 1.8 01/10 -	89 -135 kW	47-171725	30-50	30-50	without FlexRide; Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg
Buick SGM SAIL					
B14 1.6 06/01 - 02/05	68 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg
316 1.6 06/01 - 02/05	68 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg
Buick SGM SAIL Est	tate				
1.6 06/01 - 02/05	68 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg
B16 1.6 06/01 - 02/05	68 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg
CHEVROLET ASTRA	A Hatchhack				
1.8, 2.0 DTi GLS, 2.09/98 -	.0 GL, 2.0 GLS	47-087484	30-45	25-45	Conditions see certificates VA: axle load to: 885 kg
09/90 -	74 -100 kW				
HEVROLET ASTRA	A Saloon				
314 1.8, 2.0 DTi GLS, 2. 03/99 -	0 GL, 2.0 GLS 74 -100 kW	47-087484	30-45	25-45	Conditions see certificates VA: axle load to: 885 kg
CHEVROLET ASTRA	A Estate				
B12 2.0 PK 10/99 - 07/02	94 kW	46-188953	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 885 kg
B12 2.0, 2.2 10/99 - 08/04	94 -108 kW	46-188977	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1035 kg HA: axle load to: 885 kg
B12 2.0 PK 08/02 - 07/05	100 kW	46-188953	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 885 kg
B12 2.2 PK 08/00 - 08/04	108 kW	46-188953	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 885 kg
CHEVROLET CAMA	RO.				
B16 3.6, 6.2	NO -	48-191845	0-30	0-30	for USA; Without roadworthy certificate
01/11 -	232 -318 kW				



			4174	10.	2		
		BILSTEIN (W	W			
CHEVROLET							
CHEVROLET CAMARO							
B16 3.6, 6.2 PSS10 CH-Nr 233	2 -318 kW	48-222983	30-60	30-60	CH.Nr.: xxxxxxxxxAxxxxxxx ->; Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1200 kg		
CHEVROLET CAMARO Convertible							
B16 3.6, 6.2	Convertible	48-222983	30-60	30-50	Conditions see certificates		
DCC10	2 -318 kW	46-222963	30-00	30-30	VA: axle load to: 1100 kg HA: axle load to: 1300 kg		
CHEVROLET CORSA							
B10 1.0, 1.4 GLS, 1.6 GLS, 1 03/94 - 07/02 44	1. 6 GS, 1.7 D -75 kW	46-111951	60	40	Conditions see certificates		
B14 1.0, 1.4 GLS, 1.6 GLS, 1 03/94 - 07/02 44	1. 6 GS, 1.7 D -75 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg		
B16 1.0, 1.4 GLS, 1.6 GLS, 1 PSS9 03/94 - 07/02 44	1.6 GS, 1.7 D -75 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg		
CHEVROLET CORSA Ha	atchback						
B14 1.0, 1.4 GLS, 1.6 GLS, 1 1.7 D 03/94 - 07/02 37	1.6 GS, 1.6 GSI, -80 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg		
B16 1.0, 1.4 GLS, 1.6 GLS, 1 PSS9 1.7 D 03/94 - 07/02 37	1.6 GS, 1.6 GSI, -80 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg		
CHEVROLET CRUZE							
B14 1.6, 1.6 T, 1.7 D, 1.8, 1.6 2.0 CDI	8 Flex, 1.8 LPG,	47-171725	30-50	20-40	Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg		
00/03 - 00	-100 KVV						
CHEVROLET CRUZE Ha	tchback						
B14 1.4, 1.6, 1.6 T, 1.7 D, 1.2 2.0 CDI 06/11 - 80	8, 1.8 LPG, -135 kW	47-171725	30-50	20-40	Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg		
CHEVROLET CRUZE Sta	ation Wagon (120)	8)					
B14 1.4, 1.6, 1.6 T, 1.7 TD, 1		47-171725	30-50	30-50	Conditions see certificates		
	-135 kW	47-171723	00 00	00 00	VA: axle load to: 1220 kg HA: axle load to: 1020 kg		
SGM CHEVROLET							
SGM CHEVROLET CRUZ	ZE		00.50	00.45			
B14 1.6, 1.6 T, 1.8 04/09 - 86	-135 kW	47-171725	30-50	20-40	Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg		
CHDV6I ED							

CHRYSLER				
CHRYSLER CROSSFIRE				
B12 3.2 PK 07/03 - 12/07 160 kW	46-000682	30	30	Conditions see certificates VA: axle load to: 845 kg HA: without ride height adjustment; axle load to: 820 kg
B14 3.2, SRT-6 07/03 - 12/07 160 -246 kW	47-119536	15-35	10-30	Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 850 kg

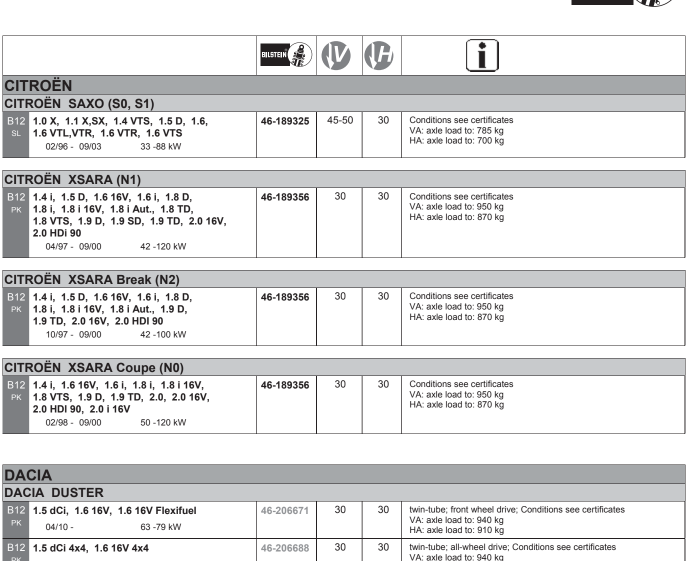






	BILSTEIN		æ	i				
		19	19					
CITROËN CITROËN C4 (LC_)								
B12 1.4 16V, 1.6 THP 140, 1.6 THP 150, PK 1.6 VTi 120 11/04 - 65 -110 kW	46-189332	30	25	Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 920 kg				
B12	46-189332	30	25	manual transmission; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 920 kg				
B12 1.6 16V, 1.6 16V Bio-Flex, 1.6 HDi, 1.6 THP 140, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 66 -130 kW	46-189349	30	25	Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 920 kg				
B14 1.4 16V, 1.6 16V, 1.6 16V Bio-Flex, 1.6 HDi, 1.6 THP 140, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	47-100817	45-55	30-50	Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1065 kg				
CITROËN C4 Saloon								
B12 1.6 16V, 2.0 16V, 2.0 Flex 07/06 - 80 -103 kW	46-189332	30	25	Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 920 kg				
B12 1.6 HDi, 2.0 Flex, 2.0 HDi 07/06 - 80 -103 kW	46-189349	30	25	Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 920 kg				
B14 1.6 16V, 1.6 HDi, 2.0 16V, 2.0 Flex, 2.0 HDi 07/06 - 80 -103 kW	47-100817	45-55	30-50	Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1065 kg				
CITROËN C4 Coupe (LA_)								
B12 1.4 16V, 1.6 THP 150, 1.6 VTi 120 PK 11/04 - 65 -110 kW	46-189332	30	25	Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 920 kg				
B12 1.6 16V PK 11/04 - 80 kW	46-189332	30	25	manual transmission; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 920 kg				
B12 1.6 16V, 1.6 HDi, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 66 -130 kW	46-189349	30	25	Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 920 kg				
B14 1.4 16V, 1.6 16V, 1.6 HDi, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	47-100817	45-55	30-50	Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1065 kg				
CITROËN C5 (RD_)								
B12 2.0 HDi 02/08 - 100 -120 kW	46-206749	40	35	twin-tube; Conditions see certificates VA: axle load to: 1280 kg HA: axle load to: 1045 kg				
CITROËN DS3								
B14 1.2 VTi 82, 1.4 16V, 1.4 HDi 70, 1.4 VTi 95 LPG, 1.4 VTi 98, 1.6 16V, 1.6 HDi, 1.6 HDi 115, 1.6 THP 150 01/10 - 50 -115 kW	47-175976	30-50	5-15	Øa: 47 mm; Without roadworthy certificate				
CITROËN DS3 Convertible								
B14 1.2 VTi 82, 1.6 HDi 90, 1.6 THP 155, 1.6 VTi 120 01/13 - 60 -115 kW	47-175976	30-50	5-15	Øa: 47 mm; Without roadworthy certificate				
CITROËN SAXO (S0, S1)								
B12 1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	46-189318	30	25-30	Conditions see certificates VA: axle load to: 785 kg HA: axle load to: 700 kg				





B12 1.5 dCi, 1.6 16V, 1.6 16V Flexifuel 04/10 - 63 -79 kW	46-206671	30	30	twin-tube; front wheel drive; Conditions see certificates VA: axle load to: 940 kg HA: axle load to: 910 kg			
B12	46-206688	30	30	twin-tube; all-wheel drive; Conditions see certificates VA: axle load to: 940 kg HA: axle load to: 980 kg			
DACIA LOGAN	DACIA LOGAN						
B12 1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 MPI 85 09/04 - 48 -77 kW	46-189387	35	35	twin-tube; Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 880 kg			
DACIA SANDERO							
B12 1.2 16V, 1.2 16V Bifuel, 1.4, 1.4 MPI LPG, 1.5 dCi, 1.6, 1.6 MPI 85 06/08 - 50 -65 kW	46-232823	30	30	twin-tube; Conditions see certificates VA: axle load to: 860 kg HA: axle load to: 880 kg			

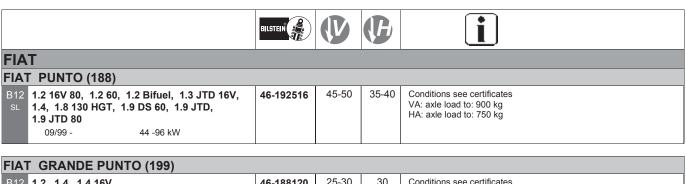
DAEWOO						
DAEWOO ESPERO (KLEJ)						
B12 1.5, 1.5 16V, 1.8, 2.0 PK 10/93 - 09/99 55 -81 kW	46-189400	30	30	Conditions see certificates VA: axle load to: 860 kg HA: axle load to: 890 kg		
DAEWOO NEXIA (KLETN)						
B12	46-189424	30	30	Conditions see certificates VA: axle load to: 760 kg HA: axle load to: 830 kg		
B12 1.5 16V 02/95 - 08/97 66 kW	46-189431	30	30	Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 830 kg		
DAEWOO NEXIA Saloon (KLETN)						

DAEWOO NEXIA Saloon (KLEIN)				
B12 1.5, 1.5 16V PK 02/95 - 08/97 44 -66 kW	46-189424	30	30	Conditions see certificates VA: axle load to: 760 kg HA: axle load to: 830 kg



	BILSTEIN		(E	i
DAEWOO				
DAEWOO NEXIA Saloon (KLETN)				
B12	46-189431	30	30	Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 830 kg
DAEWOO NEXIA Saloon				
B12 1.5, 1.6 PK 07/08 - 59 -80 kW	46-189424	30	30	Conditions see certificates VA: axle load to: 760 kg HA: axle load to: 830 kg
B12 1.5, 1.6 07/08 - 59 -80 kW	46-189431	30	30	Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 830 kg
FIAT FIAT BARCHETTA (183)				
B12 1.8 16V PK 04/95 - 05/05 96 kW	46-192509	30	30	Conditions see certificates VA: axle load to: 850 kg HA: axle load to: 700 kg
FIAT BRAVO (198)				
B12 1.4, 1.4 16V, 1.4 T-Jet PK 04/07 - 66 -110 kW	46-192448	30	30	fixing hole pitches 58 mm; without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 880 kg
B12	46-192455	30	30	fixing hole pitches 58 mm; without ride height adjustment; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 880 kg
B12	46-192493	45-50	30	fixing hole pitches 58 mm; without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 880 kg
B12 SL 1.6 D Multijet, 1.9 D Multijet 66 -110 kW	46-192486	45-50	30	fixing hole pitches 58 mm; without ride height adjustment; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 880 kg
B14 1.4, 1.4 16V, 1.4 LPG, 1.4 T-Jet, 1.6 D Multijet, 1.8 16V, 1.9 D Multijet 11/06 - 66 -110 kW	47-158993	30-40	20-40	fixing hole pitches 58 mm; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 950 kg
FIAT CROMA (194)				
B12 1.9 D Multijet, 2.2 16V PK 06/05 - 85 -110 kW	46-194152	30-35	25-30	Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1120 kg
B12 2.4 D Multijet 06/05 - 147 kW	46-194169	30-35	25-30	Conditions see certificates VA: axle load to: 1200 kg HA: axle load to: 1120 kg
FIAT PANDA (169)				
B12	46-206718	30	30	twin-tube; front wheel drive; Conditions see certificates VA: axle load to: 750 kg HA: axle load to: 680 kg
FIAT PANDA (312, 323)				
B12 0.9, 0.9 4x4, 0.9 CNG, 1.2, 3.2 02/12 - 48 -63 kW	46-206732	25	25	twin-tube; Conditions see certificates VA: axle load to: 770 kg HA: axle load to: 810 kg
FIAT PUNTO (188)				
B12 1.2 16V 80, 1.2 60, 1.2 Bifuel, 1.3 JTD 16V, 1.4 09/99 - 44 -70 kW	46-192523	25-30	25	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 870 kg
B12 1.8 130 HGT, 1.9 DS 60, 1.9 JTD, 1.9 JTD 80 09/99 - 44 -96 kW	46-192530	25-30	25	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 870 kg





FIAT GRANDE PUNTO (199)	FIAT GRANDE PUNTO (199)					
B12 1.2, 1.4, 1.4 16V 10/05 - 48 -70 kW	46-188120	25-30	30	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 950 kg		
B12 1.3 D Multijet, 1.4 16V, 1.4 Abarth, 1.4 T-Jet, 1.6 D Multijet, 1.9 D Multijet 10/05 - 51 -132 kW	46-188137	25-30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 950 kg		
B12 1.2, 1.4, 1.4 16V, 1.4 T-Jet 10/05 - 48 -112 kW	46-188168	40-45	30	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 950 kg		
B12 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 T-Jet, 1.6 D Multijet, 1.9 D Multijet 10/05 - 51 -132 kW	46-188175	40-45	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 950 kg		
B14 1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 LPG, 1.4 Natural Power, 1.4 T-Jet, 1.6 16V, 1.6 D Multijet, 1.8, 1.8 16V, 1.9 D Multijet 10/05 - 48 -132 kW	47-164499	35-45	20-45	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 850 kg		

FIAT PUNTO EVO				
B12 1.2, 1.4, 1.4 16V, 1.4 Abarth 07/09 - 02/12 48 -120 kW	46-188120	25-30	30	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 950 kg
B12	46-188137	25-30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 950 kg
B12 1.2, 1.4, 1.4 16V, 1.4 Abarth 07/09 - 02/12 48 -120 kW	46-188168	40-45	30	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 950 kg
B12 1.3 16V Multijet, 1.3 D Multijet, 1.6 D Multijet 07/08 - 02/12 51 -88 kW	46-188175	40-45	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 950 kg
B14 1.2, 1.3 16V Multijet, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 Natural Power, 1.6 D Multijet 07/09 - 02/12 48 -120 kW	47-164499	35-45	20-45	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 850 kg

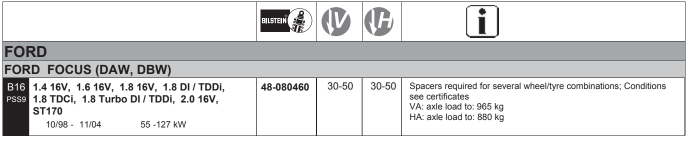
FIAT STILO (192)							
B12 1.2 16V, 1.4 16V, 1.6 16V, 1.9 D Multijet, 1.9 JTD 10/01 - 11/06 59 -88 kW	46-190963	30	30	fixing hole pitches 58 mm; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 940 kg			
B12	46-190987	30	30	fixing hole pitches 58 mm; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 940 kg			
B12 1.2 16V, 1.4 16V, 1.6 16V, 1.8, 1.8 16V, 1.9 D Multijet, 1.9 JTD 10/01 - 11/06 59 -98 kW	46-191014	45-50	30	fixing hole pitches 58 mm; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 940 kg			
B12 1.9 JTD 10/01 - 11/06 85 kW	46-191021	45-50	30	fixing hole pitches 58 mm; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 940 kg			

FIAT STILO Multi Wagon (192)								
B12 1.4 16V, 1.6 16V, 1.8, 1.8 16V, 1.9 D, PK 1.9 D Multijet, 1.9 JTD 01/04 - 08/08 59 -110 kW	46-191045	30	30	fixing hole pitches 58 mm; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 980 kg				



	2	4174	1	•			
	BILSTEIN (
FIAT							
FIAT STILO Multi Wagon (192)							
B12 1.9 JTD 01/03 - 08/08 85 -103 kW	46-191052	30	30	fixing hole pitches 58 mm; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 980 kg			
FIAT 500							
B12 0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth 08/08 - 48 -140 kW	46-229779	30	30	not for USA; mark: ZFA; Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 640 kg			
B12 0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth 08/08 - 48 -140 kW	46-229786	45-50	30	not for USA; Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 640 kg			
B14 0.9, 1.2, 1.2 LPG, 1.3 D Multijet, 1.4, 1.4 Abarth 08/08 - 48 -140 kW	47-155770	20-40	20-40	not for USA; mark: ZFA; Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 640 kg			
B14 0.9, 1.2, 1.2 LPG, 1.3 D Multijet, 1.4, 1.4 Abarth	47-228078		20-40	for USA; mark: 3C3; Without roadworthy certificate			
08/08 - 48 -140 kW							
FIAT 500 C							
B12 0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth, PK 2.5 TDi 09/09 - 48 -118 kW	46-229779	30	30	not for USA; Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 640 kg			
B12 1.3 D Multijet SL 09/09 - 55 -70 kW	46-229786	45-50	30	Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 640 kg			
B14 0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth, 2.5 TDi 09/09 - 48 -118 kW	47-155770	20-40	20-40	not for USA; mark: ZFA; Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 640 kg			
B14 0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth, 2.5 TDi 09/09 - 48 -118 kW	47-228078	20-40	20-40	for USA; mark: 3C3; Without roadworthy certificate			
09/09 - 40 -110 KW							
EORD							
FORD FIESTA V (JH_, JD_)							
B12 1.25 16V, 1.3, 1.4 16V PK 11/01 - 44 -59 kW	46-190116	35	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 820 kg HA: axle load to: 800 kg			
B12 1.4 TDCi, 1.6, 1.6 16V, 1.6 Flex, 1.6 TDCi, ST150 11/01 - 50 -110 kW	46-190123	35	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 860 kg HA: axle load to: 800 kg			
THE CO-TICKY							
FORD FIESTA VI							
B14 1.0 Flex, 1.25, 1.4, 1.4 LPG, 1.4 TDCi, 1.5, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti 02/10 - 44 -99 kW	47-167490	25-40	20-40	Conditions see certificates VA: axle load to: 850 kg HA: axle load to: 785 kg			
FORD FOCUS (DAW, DBW)							
B12 1.4 16V , 1.6 16V PK 10/98 - 11/04 55 -74 kW	46-181336	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 855 kg HA: without ride height adjustment; axle load to: 905 kg			
B12 1.8 16V, 2.0 16V PK 10/98 - 11/04 85 -96 kW	46-181343	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 915 kg HA: without ride height adjustment; axle load to: 905 kg			
B12 ST170 03/02 - 11/04 127 kW	46-181343	20-25	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 915 kg HA: without ride height adjustment; axle load to: 905 kg			
B12	46-181374	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 965 kg HA: without ride height adjustment; axle load to: 905 kg			





FOR	FORD FOCUS Saloon (DFW)							
B12 PK	1.4 16V, 1.6 16V 02/99 - 11/04 55 -74 kW	46-181336	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 855 kg HA: without ride height adjustment; axle load to: 905 kg			
B12 PK	1.8 16V, 2.0 16V 02/99 - 11/04 85 -96 kW	46-181343	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 915 kg HA: without ride height adjustment; axle load to: 905 kg			
B12 PK	1.8 TDCi, 1.8 Turbo DI / TDDi 02/99 - 11/04 66 -85 kW	46-181374	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 965 kg HA: without ride height adjustment; axle load to: 905 kg			
	1.4 16V, 1.6 16V, 1.8 16V, 1.8 TDCi, 1.8 TDdi, 1.8 Turbo DI / TDDi, 2.0 16V 02/99 - 03/05 55 -96 kW	48-080460	30-50	30-50	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 880 kg			

FORD FOCUS Estate (DNW)							
B12	46-181350	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 855 kg HA: without ride height adjustment; axle load to: 1010 kg			
B12 1.8 16V, 2.0 16V, ST170 02/99 - 11/04 85 -127 kW	46-181367	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 915 kg HA: without ride height adjustment; axle load to: 1010 kg			
B12	46-181381	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 965 kg HA: without ride height adjustment; axle load to: 1010 kg			
B16 1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V, ST170 02/99 - 11/04 55 -127 kW	48-080453	30-50	25-45	Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 960 kg			

FORD FOCUS C-MAX							
B12 1.6, 1.6 Ti, 1.8, 1.8 Flexifuel, 2.0 10/03 - 03/07 74 -107 kW	46-206770	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 990 kg HA: axle load to: 1065 kg			
B12 1.6 TDCi, 1.8 TDCi, 2.0 TDCi 10/03 - 03/07 66 -100 kW	46-206787	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1065 kg HA: axle load to: 1065 kg			

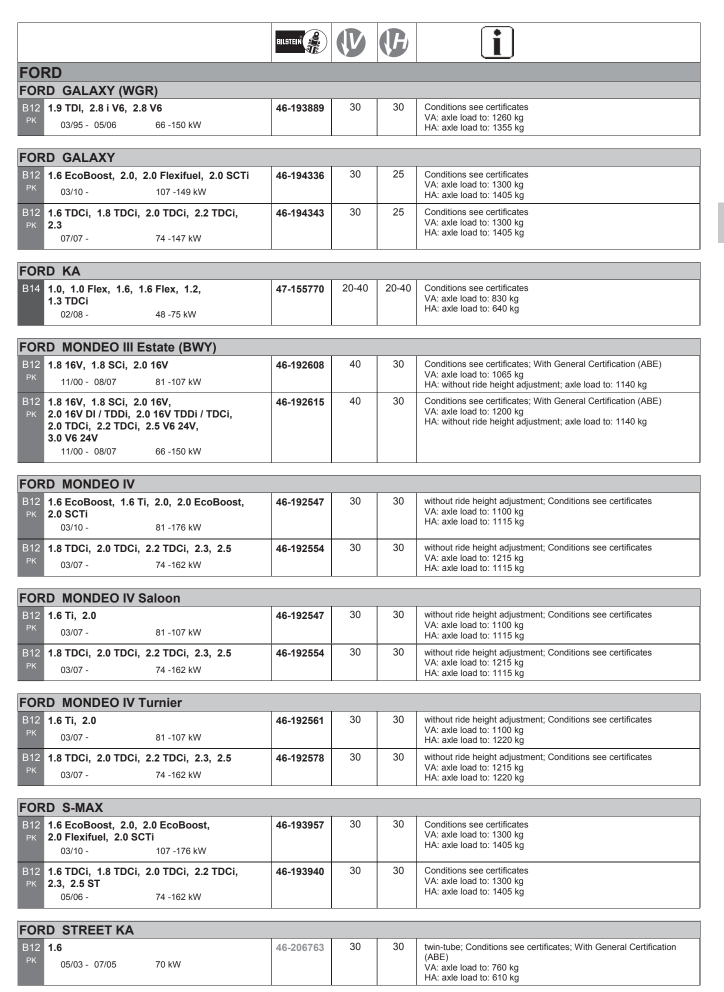
FOF	RD C-MAX				
	1.6, 1.8, 2.0	46-206770	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 990 kg
PK	02/07 - 74 -107 kW				HA: axle load to: 1065 kg
B12	1.6 TDCi, 1.8 TDCi, 2.0 TDCi	46-206787	30	30	Conditions see certificates; With General Certification (ABE)
PK	02/07 - 66 -100 kW				VA: axle load to: 1065 kg HA: axle load to: 1065 kg

FORD FOCUS II (DA_)							
B12 1.4, 1.6, 1.6 Flex, 1.6 Ti, 1.8 11/04 - 59 -92 kW	46-181282	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1005 kg HA: without ride height adjustment; axle load to: 1015 kg			
B12 2.5 ST 10/05 - 166 kW	46-181329	20	25	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 915 kg			
B12 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 TDCi 11/04 - 66 -107 kW	46-181299	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1015 kg			
B14 1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 Ghia Flexifuel, 1.8 TDCi, 2.0, 2.0 Flex, 2.0 LPG, 2.0 TDCi, 2.5 ST 11/04 - 59 -166 kW	47-121225	30-50	30-50	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1090 kg			



	BILSTEIN		(E)	$[\mathbf{i}]$
FORD				
FORD FOCUS II (DA_)				
B16 1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 Ghia Flexifuel, 1.8 TDCi, 2.0, 2.0 Flex, 2.0 LPG, 2.0 TDCi, 2.5 ST 11/04 - 59 -166 kW	48-121262	30-50	30-50	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1090 kg
FORD FOCUS II Saloon (DA_)				
B12 1.4, 1.6, 1.6 Flex, 1.6 Ti, 1.8 04/05 - 59 -92 kW	46-181282	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1005 kg HA: without ride height adjustment; axle load to: 1015 kg
B12 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 TDCi, 400h 04/05 - 66 -107 kW	46-181299	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1015 kg
B14 1.4, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 Ghia Flexifuel, 1.8 TDCi, 2.0, 2.0 Flex, 2.0 TDCi, 400h 04/05 - 59 -107 kW	47-121225	30-50	30-50	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1090 kg
B16 1.4, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 Ghia Flexifuel, 1.8 TDCi, 2.0, 2.0 Flex, 2.0 TDCi, 400h 04/05 - 59 -107 kW	48-121262	30-50	30-50	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1090 kg
FORD FOCUS II Turnier (DAW_)				
B12 1.4, 1.6, 1.6 Ti, 1.8 PK 11/04 - 59 -92 kW	46-181305	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1005 kg HA: without ride height adjustment; axle load to: 1090 kg
B12 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 TDCi 11/04 - 66 -107 kW	46-181312	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1090 kg
FORD FOCUS II Convertible				
B12 1.6, 2.0 PK 10/06 - 74 -107 kW	46-187925	30	30	Conditions see certificates VA: axle load to: 990 kg HA: without ride height adjustment; axle load to: 1065 kg
B12 2.0 TDCi PK 10/06 - 100 kW	46-187932	30	30	Conditions see certificates VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1065 kg
FORD FOCUS III	·	•		
B12 1.0 EcoBoost, 1.6, 1.6 EcoBoost,	46-229816	25	25	Conditions see certificates
PK 1.6 Flexifuel, 1.6 Ti 08/11 - 63 -134 kW	70-220010			VA: axle load to: 985 kg HA: axle load to: 1025 kg
B12	46-229823	25	25	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1025 kg
B14 1.0 EcoBoost, 1.6, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	47-196568	35-50	30-50	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1025 kg
B14 2.0 ST 07/12 - 184 kW	47-232952	15-30	15-30	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1025 kg
FORD FOCUS III Saloon				
B14 1.0 EcoBoost, 1.6, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	47-196568	35-50	30-50	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1025 kg
FORD GALAXY (WGR)				
B12 2.0 i, 2.3 16V PK 11/95 - 05/06 85 -107 kW	46-193872	30	30	Conditions see certificates VA: axle load to: 1240 kg HA: axle load to: 1355 kg
		I	1	· · · · · · · · · · · · · · · · · · ·















CHANGAN FORD MAZDA

CHANGAN FORD MAZDA FIESTA

B14	1.3, 1.5		47-167490	25-40	20-40	Conditions see certificates
	02/09 -	63 -76 kW				VA: axle load to: 850 kg HA: axle load to: 765 kg

CHANGAN FORD MAZDA FOCUS Hatchback (CD5)							
B14 1.8, 2.0 08/06 - 12/11 91 -104 kW	47-121225	30-50	30-50	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1090 kg			
B16 1.8, 2.0 PSS9 08/06 - 12/11 91 -104 kW	48-121262	30-50	30-50	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1090 kg			

CHANGAN FORD MAZDA FOCUS Saloon (CD4)							
B14 1.8, 2.0 09/05 - 12/11	91 -104 kW	47-121225	30-50	30-50	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1090 kg		
B16 1.8, 2.0 PSS9 09/05 - 12/11	91 -104 kW	48-121262	30-50	30-50	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1090 kg		

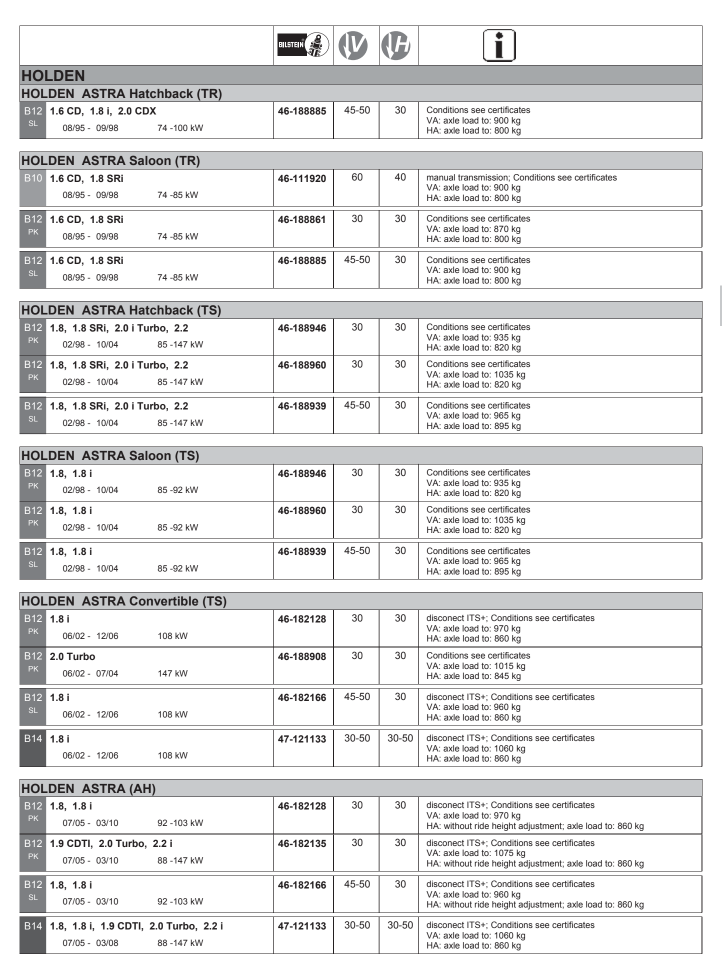
FORD USA				
FORD USA MUSTANG				
B12 4.0 V6 , 4.6 V8 , 5.4 V8 12/04 - 12/09 157 -355 kW	46-198297	25	30	mark: Europa; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1116 kg
B12 4.0 V6, 4.6 V8, 5.4 V8 O1/10 - 157 -355 kW	46-229830	25	30	mark: Europa; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1116 kg
B12 4.0 V6, 4.6 V8, 5.4 V8 12/04 - 12/09 157 -355 kW	46-228888	25	30	for USA; mark: USA; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1116 kg
B12 5.0, 5.4 V8 03/10 - 307 -403 kW	46-229830	25	30	mark: Europa; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1116 kg
B12 5.4 V8 01/10 - 355 kW		25	30	for USA; mark: USA; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1116 kg

FORD USA MUSTANG Convertible				
B12	46-198297	25	30	mark: Europa; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1116 kg
B12 4.0 V6, 4.6 V8, 5.4 V8 01/10 - 157 -403 kW	46-229830	25	30	mark: Eurpoa; Conditions see certificates
B12 4.0 V6, 4.6 V8, 5.4 V8 12/05 - 12/09 157 -403 kW	46-228888	25	30	mark: USA; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1116 kg

HOLDEN						
HOLDEN ASTRA Hatchback (TR)						
B10 1.6 CD, 1.8 i, 2.0 CDX 08/95 - 09/98 74 -100 kW	46-111920	60	40	manual transmission; Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg		
B12 1.6 CD, 1.8 i, 2.0 CDX 08/95 - 09/98 74 -100 kW	46-188861	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 800 kg		







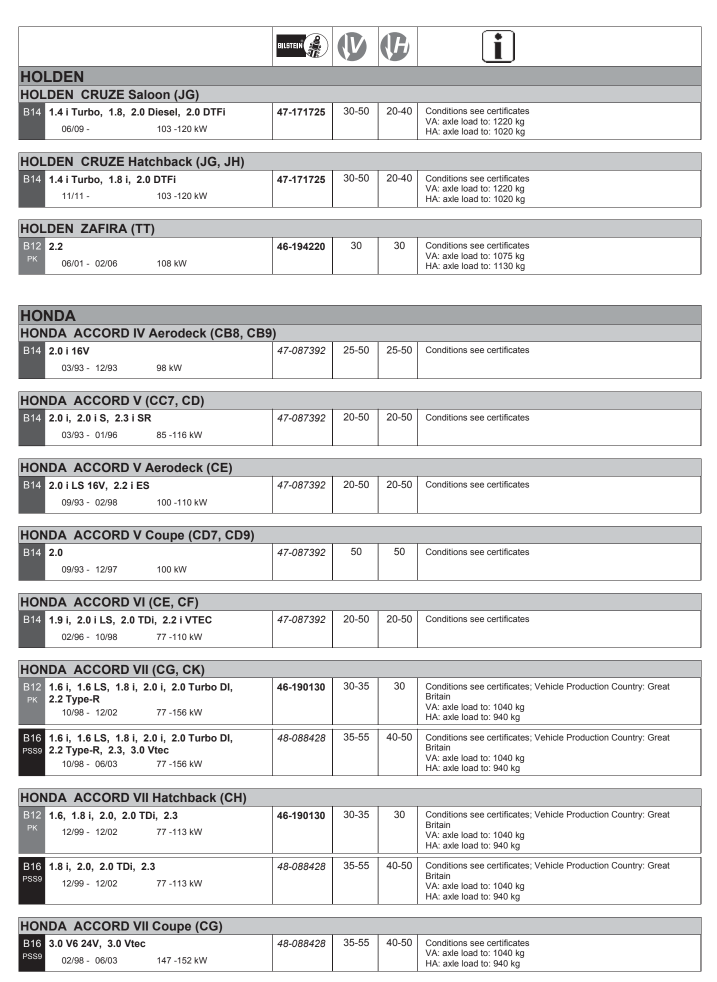


		BILSTEIN			[i]			
HOLDEN								
HOLDEN ASTRA Esta	ate (AH)							
B12 1.8 i	ato (All)	46-182142	30-35	25-30	disconect ITS+; Conditions see certificates			
PK 07/05 - 03/10	92 -103 kW				VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 940 kg			
B12 1.9 CDTI PK 08/08 - 03/10	88 kW	46-182159	30-35	25-30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: without ride height adjustment; axle load to: 940 kg			
B12 1.8 i 07/05 - 03/10	92 -103 kW	46-182180	40-45	35	disconect ITS+; Conditions see certificates VA: axle load to: 960 kg HA: without ride height adjustment; axle load to: 940 kg			
HOLDEN ASTRA Twintop (TS)								
B12 1.8 , 1.8 i PK 07/05 - 03/10	92 -103 kW	46-182128	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 970 kg HA: axle load to: 860 kg			
B12 2.0 i Turbo, 2.2, 2.2 i 06/06 - 03/10	109 -147 kW	46-182135	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: axle load to: 860 kg			
B12 1.8, 1.8 i SL 07/05 - 03/10	92 -103 kW	46-182166	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 860 kg			
B12 2.0 i Turbo, 2.2, 2.2 i 06/06 - 03/10	109 -147 kW	46-182173	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 1025 kg HA: axle load to: 860 kg			
B14 1.8, 1.8 i, 2.0 i Turbo 07/05 - 03/10	, 2.2, 2.2 i 92 -147 kW	47-121133	30-50	30-50	disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 860 kg			
HOLDEN ASTRATIVI	HOLDEN ASTRA TWINTOP (AH)							
B12 1.9 TDCi PK 03/08 - 03/10	110 kW	46-188908	30	30	Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 845 kg			
HOLDEN BARINA Ha	tchback (SB)							
B10 1.2 i, 1.4 i, 1.6 i 04/94 - 08/98	33 -78 kW	46-111951	60	40	Conditions see certificates			
B12 1.2 i, 1.4 i, 1.6 i PK 04/94 - 08/98	33 -78 kW	46-189011	30	30	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg			
B12 1.2 i, 1.4 i, 1.6 i SL 04/94 - 08/98	33 -78 kW	46-189004	45-50	25	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg			
B14 1.2 i, 1.4 i, 1.6 i 04/94 - 08/98	33 -78 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
B16 1.2 i, 1.4 i, 1.6 i PSS9 04/94 - 08/98	33 -78 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
HOLDEN BARINA Ha	tchhack (XC)							
B12 1.4, 1.4 i, 1.8 SRi	toliback (AC)	46-189059	30	30	Conditions see certificates; thread: M10			
PK 09/00 - 02/05	66 -92 kW	-100003			VA: axle load to: 940 kg HA: drum Brake; axle load to: 760 kg			
B12 1.4, 1.4 i, 1.8 SRi 09/00 - 02/05	66 -92 kW	46-189035	30	30	Conditions see certificates; thread: M14 VA: axle load to: 940 kg HA: disc Brake; axle load to: 760 kg			
B14 1.4, 1.4 i, 1.8 SRi 09/00 - 02/05	66 -92 kW	47-167254	30-50	20-40	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 760 kg			
HOLDEN CALIBRA (/E)							
B12 2.0 i Turbo 4x4 03/92 - 11/97	150 kW	46-192851	30	30	Conditions see certificates VA: axle load to: 885 kg HA: axle load to: 880 kg			









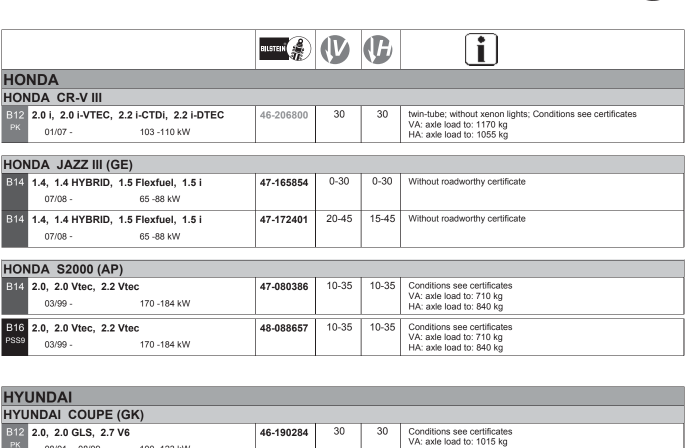


	BILSTEIŇ			R	i
HONDA	_				
HONDA ACCORD VIII (CL	CM)				
HONDA ACCORD VIII (CL B12 2.0	, CIVI_) 46-190	24 35	i-40	30	without xenon lights; Conditions see certificates
PK 02/03 - 114 l		7134 30	7-40	30	VA: axle load to: 1050 kg HA: axle load to: 920 kg
B12 2.2 i-CTDi, 2.4 PK 02/03 - 103	-140 kW)178 35	5-40	30	without xenon lights; Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 920 kg
HONDA CIVIC IV Hatchba	ick (EG)				
B12 1.3 16V, 1.4 16V, 1.5 i 16V PK 1.6 16V Vtec, 1.6 si 16V, 1 1.6 VTi 16V	, 1.6, 46-19 ₀	0208	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 835 kg HA: axle load to: 750 kg
HONDA CIVIC V Salaan (EC EU)				
HONDA CIVIC V Saloon (I B12 1.3, 1.5, 1.5 i 16V, 1.6, 1.1 PK 1.6 EX, 1.6 si 16V, 1.6 VTi 10/91 - 11/95 55 -1	6 16V Vtec, 46-190	0208	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 835 kg HA: axle load to: 750 kg
HONDA CIVIC V Coupe (E	=.1)				
B12 1.5 i LSi, 1.6 i Vtec	46-190 92 kW	0208	30	30	Conditions see certificates; With General Certification (ABE) VA: axle load to: 835 kg HA: axle load to: 750 kg
HONDA CIVIC VII Hatchba	ack (FII ED ES)				
B12 1.6 i, 1.7	46-190	0215	30	30	Conditions see certificates; thread: M16
DK	02 kW				VA: axle load to: 855 kg HA: axle load to: 850 kg
B12	46-190)246 45	5-50	30	Conditions see certificates; thread: M16 VA: axle load to: 855 kg HA: axle load to: 850 kg
B14 1.6 i, 1.7, 1.7 CTDi, 2.0 i S 01/00 - 09/05 74 -1	Sport 47-118 118 kW	3768 40)-50	35-50	Conditions see certificates VA: axle load to: 955 kg; thread: M16 HA: axle load to: 850 kg
B14 2.0 Type-R 09/01 - 09/05 147	47-118	3768 20)-35	15-35	Conditions see certificates VA: axle load to: 955 kg; thread: M16 HA: axle load to: 850 kg
B16 1.6 i, 1.7, 1.7 CTDi, 2.0 i S 01/00 - 09/05 74 -1	48-118 18 kW	3804 40)-50	35-50	Conditions see certificates VA: axle load to: 955 kg; thread: M16 HA: axle load to: 850 kg
B16 2.0 Type-R PSS9 09/01 - 09/05 147	48-118	3804 20)-35	15-35	Conditions see certificates VA: axle load to: 955 kg; thread: M16 HA: axle load to: 850 kg
HONDA CIVIC VII Coloria	/EII)		<u>'</u>	<u>'</u>	
B12 1.4, 1.6 PK 12/00 - 09/05 66 -8	46-190 34 kW	0215	30	30	Conditions see certificates; thread: M16 VA: axle load to: 855 kg HA: axle load to: 850 kg
B12 1.3 IMA, 1.4, 1.6 SL 02/01 - 09/05 61 -8	46-19 0)246 45	5-50	30	Conditions see certificates; thread: M16 VA: axle load to: 855 kg HA: axle load to: 850 kg
HONDA CHUCATHA	(5140)				
HONDA CIVIC VII Coupe	,	2046 45	. FO	20	Conditions and partificators through M4C
B12 1.6 i, 1.7 i, 1.7 i VTEC 02/01 - 12/05 81 - 8	22 kW)246 45	5-50	30	Conditions see certificates; thread: M16 VA: axle load to: 855 kg HA: axle load to: 850 kg
HONDA CIVIC VIII Hatchb	ack (FN, FK)				
B14 1.4, 1.6, 1.8, 2.0	47-17 ²	1329 25	5-40	20-40	mark: FK/ FN; not for: Type R; Conditions see certificates VA: axle load to: 1085 kg HA: axle load to: 835 kg
HONDA CIVIO VIII Cala	(ED)				
B14 1.3, 1.6, 1.7, 1.8, 1.8 Flex	` '	1320 25	5-40	20-40	mark: FD1; not for: Type R FD2; Without roadworthy certificate
	47-17 48 kW	. 525			VA: axle load to: 1085 kg HA: axle load to: 835 kg









HYUNDAI								
HYUNDAI COUPE (GK)								
B12 2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 100 -123 kW	46-190284	30	30	Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 880 kg				
B12 2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 100 -123 kV	46-190291	45-50	30	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 860 kg				
B14 1.6 16V, 2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 77 -123 kW	47-107991	30-50	30-50	Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 880 kg				
B16 PSS9 1.6 16V, 2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 77 -123 kW	48-108041	35-50	30-50	Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 880 kg				
HYUNDAI GETZ (TB)								
B12 1.1, 1.3, 1.4, 1.5 GL, 1.6 PK 09/02 - 06/09 46 -78 kW	46-206824	30	30	twin-tube; Conditions see certificates VA: axle load to: 860 kg HA: axle load to: 830 kg				
B12	46-206831	30	30	twin-tube; Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 830 kg				
HYUNDAI GENESIS Coupe								
B14 2.0 T, 3.8 V6 01/10 - 157 -223 kV	47-193680	20-30	10-30	mark: BK; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 1050 kg				
HYUNDAI SONATA V (NF)								
B14 2.0 CRDi, 2.0 VVTi GLS, 2.4, 3. 3 06/05 - 100 -184 kW		30-50	30-50	Conditions see certificates VA: axle load to: 1200 kg HA: axle load to: 1070 kg				
HYUNDAI TIBURON Coupe								
B14 1.6 CVVT, 2.0 CVVT, 2.7 01/06 - 78 -123 kW	47-107991	30-50	30-50	mark: GK; Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 880 kg				
B16 1.6 CVVT, 2.0 CVVT, 2.7 01/06 - 78 -123 kW	48-108041	35-50	30-50	mark: GK; Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 880 kg				





B16 37			48-165815	50	30	Without roadworthy certificate
PSS10	09/10 -	235 kW				

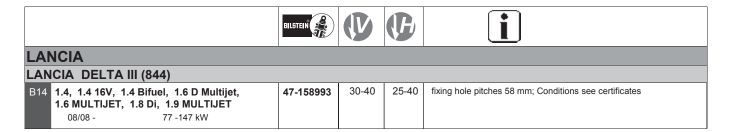
JAGUAR				
JAGUAR X-TYPE (CF1)				
B12 2.0 D, 2.0 V6, 2.2 D, 2.5 V6, 3.0 V6	46-194046	30-35	25-30	without CATS; front wheel drive; Conditions see certificates
PK 06/01 - 11/09 96 -169 kW				VA: axle load to: 1150 kg HA: axle load to: 1115 kg

KIA							
(IA CEE'D Hatchback (ED)							
B12 1.4, 1.4 CVVT, 1.6 PK 12/06 - 66 -93 kW	46-206848	30	20	twin-tube; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 940 kg			
B12 1.4, 1.4 CVVT, 1.6, 1.6 CVVT 12/06 - 66 -93 kW	46-206862	25	20	twin-tube; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 940 kg			
B12 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 2.0, 2.0 CRDi 12/06 - 66 -105 kW	46-206886	25	20	twin-tube; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 940 kg			
B12 1.6 CRDi 115, 1.6 CRDi 90, 2.0, 2.0 CRDi 12/06 - 66 -105 kW	46-206909	30-35	20	twin-tube; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 940 kg			

KIA	A CEE'D Estate (ED)							
B12	1.4, 1.4 CVVT, 1.6, 1.6 CVVT	46-206923	30	30	twin-tube; Conditions see certificates VA: axle load to: 1010 kg			
PK	11/09 - 66 -93 kW				HA: axle load to: 1010 kg			
B12	1.4, 1.6, 1.6 CVVT	i.V.	30	20-25	twin-tube; Conditions see certificates VA: axle load to: 1010 kg			
PK	09/07 - 80 -93 kW				HA: axle load to: 1010 kg			
B12		46-206947	25	20-25	twin-tube; Conditions see certificates VA: axle load to: 1090 kg			
PK	2.0, 2.0 CRDi 09/07 - 66 -105 kW				HA: axle load to: 1050 kg			
			00.0=	00.0=				
B12	1.6 CRDi 115, 1.6 CRDi 90, 2.0, 2.0 CRDi	46-206954	30-35	20-25	twin-tube; Conditions see certificates VA: axle load to: 1090 kg			
PK	09/07 - 66 -105 kW				HA: axle load to: 1050 kg			

KIA	PRO CEE'D (ED)				
B12 PK	1.6, 2.0 02/08 - 90 -105 kW	46-206848	30	30	twin-tube; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 940 kg
B12 PK	1.6, 1.6 CVVT, 2.0 02/08 - 90 -105 kW	46-206862	25	20	twin-tube; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 940 kg
B12 PK	1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 2.0 CRDi 02/08 - 66 -103 kW	46-206886	25	20	twin-tube; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 940 kg
B12 PK	1.6 CRDi 115, 1.6 CRDi 90, 2.0 CRDi 02/08 - 66 -103 kW	46-206909	30-35	20	twin-tube; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 940 kg





LAND ROVER						
LAND ROVER RANGE ROVER EVOQUE						
B14 2.0, 2.2, 2.2 S	SD4, 2.2 TD4	47-228146	30-50	30-50	without electronic suspension control; Conditions see certificates	
06/11 -	110 -177 kW				VA: axle load to: 1300 kg HA: axle load to: 1145 kg	

LEXUS							
LEXUS GS (JZS160)							
B14 300, 300 T3, 400, 430 12/97 - 03/05 161 -216 kW	47-083011	45	45	Without roadworthy certificate; without electronic suspension control; axle strut housing with external thread M52x1,5			
LEXUS LS (FE)							
B14 430 10/00 - 08/06 207 kW	47-086401	35	35	Without roadworthy certificate; mark: UCF30			

LOTUS					
LOTUS ELISE					
B16 1.8, 1.8 111R, 1.8 111S, 1.8 GLX, 1.8, PSS10 1.8 16V, 1.8 265 E, 1.8 Cup 240 09/01 - 99 -197 kW	48-136723	0-10	0-20	mark: Toyota Engine; Conditions see certificates VA: axle load to: 485 kg HA: axle load to: 760 kg	

MAHINDRA RENAULT							
MAHINDRA RENAULT LOGAN							
46-189387	35	35	Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 880 kg				
	46-189387	46-189387 35	46-189387 35 35	VA: axle load to: 930 kg			

MAHINDRA RENAULT VERITO						
B12 1.4, 1.5 D PK 03/11 - 48 -56 kW	46-189387	35	35	Conditions see certificates VA: axle load to: 930 kg HA: axle load to: 880 kg		

MARUTI SUZUKI							
MARUTI SUZUKI SWIFT							
B14	1.2, 1.3		47-167551	10-30	0-20	mark: EZ/ MZ; Conditions see certificates VA: axle load to: 830 kg	
	01/04 -	63 -64 kW				HA: axle load to: 830 kg	
B14	1.3 D		47-167551	10-30	0-20	Conditions see certificates VA: axle load to: 830 kg	
	01/07 -	55 kW				HA: axle load to: 830 kg	

MAZDA						
MAZDA 2 (DE)						
B14 1.3, 1.3 MZR, 1.4	4 MZR, 1.5, 1.5 MZR,	47-167490	25-40	20-40	Conditions see certificates VA: axle load to: 850 kg	
10/07 -	50 -76 kW				HA: axle load to: 785 kg	





		1 _		
	BILSTEIN			<u>i</u>)
MAZDA				
MAZDA 3 (BK)				
B12 1.4, 1.6, 2.0 10/03 - 06/09 59 -110 kW	46-190307	30	30	Conditions see certificates VA: axle load to: 955 kg HA: axle load to: 915 kg
B12 2.3 DiSi Turbo MPS, 2.3 MPS, 2.3 MZR, 2.3 MZR Sport 10/03 - 06/09 115 -191 kW	46-190321	25	15	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 915 kg
B12 1.6 DI Turbo 06/04 - 06/09 80 kW	46-190314	30	30	Conditions see certificates VA: axle load to: 955 kg HA: axle load to: 915 kg
B14 1.4, 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 MZR 10/03 - 06/09 59 -115 kW	47-121225	25-40	20-40	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg
B14 2.3 DiSi Turbo MPS, 2.3 MPS, 2.3 MZR Sport 10/03 - 06/09 126 -191 kW	47-121225	10-25	5-25	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg
B16 1.4, 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, PSS9 10/03 - 06/09 59 -115 kW	48-121262	25-40	20-40	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg
B16 2.3 DiSi Turbo MPS, 2.3 MPS, 2.3 MZR Sport PSS9 10/03 - 06/09 126 -191 kW	48-121262	10-25	5-25	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg
MAZDA 3 Saloon (BK)				
B12 1.6, 2.0 PK 02/04 - 77 -110 kW	46-190307	30	30	Conditions see certificates VA: axle load to: 955 kg HA: axle load to: 915 kg
B12 2.3	46-190321	25	15	Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 915 kg
B12	46-190314	30	30	Conditions see certificates VA: axle load to: 955 kg HA: axle load to: 915 kg
B14 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 06/00 - 77 -126 kW	47-121225	30-50	30-50	Without roadworthy certificate VA: axle load to: 1100 kg HA: axle load to: 1090 kg
B16 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 06/00 - 77 -126 kW	48-121262	30-50	30-50	Without roadworthy certificate VA: axle load to: 1100 kg HA: axle load to: 1090 kg
MAZDA 3 (BL)				
B14 1.6 MZR, 1.6 MZR CD, 1.6 MZR-CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR-CD 06/09 - 77 -136 kW	47-121225	25-40	20-40	Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1090 kg
B14 2.3 MPS Turbo, 2.5 06/09 - 122 -191 kW	47-121225	10-25	5-25	Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1090 kg
B16 1.6 MZR, 1.6 MZR CD, 1.6 MZR-CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR-CD 06/09 - 77 -136 kW	48-121262	25-40	25-40	Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1090 kg
B16 2.3 MPS Turbo, 2.5 PSS9 06/09 - 122 -191 kW	48-121262	10-25	5-25	Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1090 kg
MAZDA 3 Saloon (BL)				
B14 1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DIS 2.2 MZR-CD, 2.5 06/09 - 77 -136 kW	, 47-121225	25-40	20-40	Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1090 kg
B16 1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DIS 2.2 MZR-CD, 2.5 06/09 - 77 -136 kW	, 48-121262	25-40	25-40	Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1090 kg
	1	1	1	

69



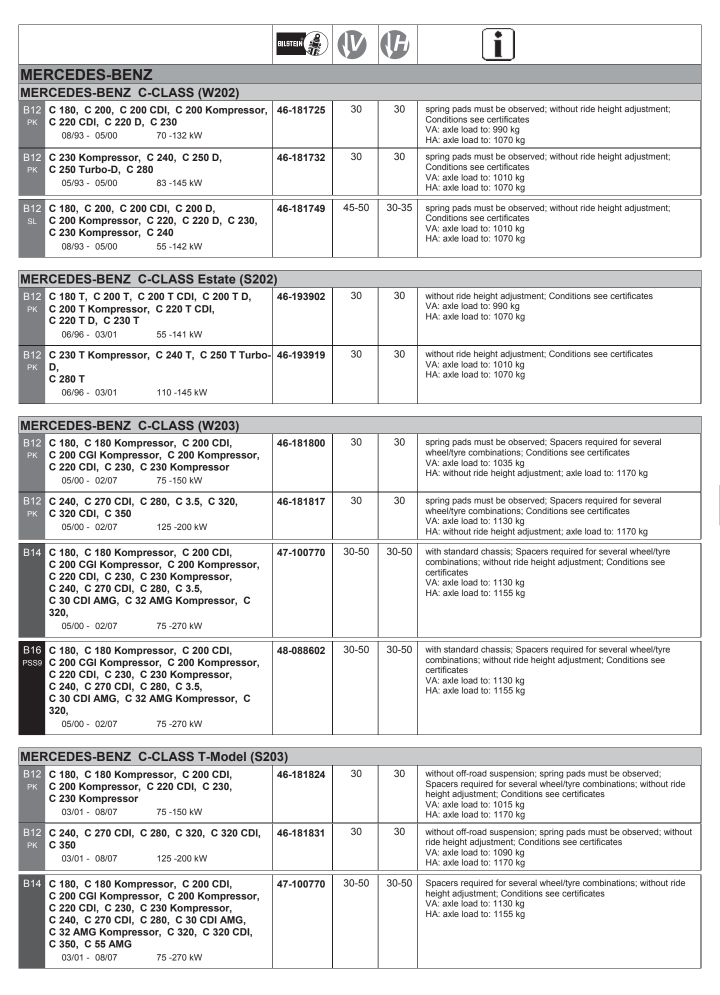
		BILSTEIN	(V		i
MAZDA					
MAZDA 6 Hatchback	(GG)				
B12 1.8, 2.0, 2.3 PK 08/02 - 02/05	88 -122 kW	46-192646	30	30	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 1010 kg
B12 2.0 DI PK 08/02 - 02/05	89 -100 kW	46-192660	30	30	Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1010 kg
		1			<u> </u>
MAZDA 6 (GG)					
B12 1.8, 2.0, 2.3 PK 06/02 - 02/05	88 -122 kW	46-192646	30	30	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 1010 kg
B12 2.0 DI O6/02 - 02/05	89 -100 kW	46-192660	30	30	Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1010 kg
MAZDA C Ctation Was	(OV)				
MAZDA 6 Station Wag	gon (GY)	40.400050	20	20	Out difference and difference
B12 1.8, 2.0, 2.3 PK 08/02 - 02/05	88 -122 kW	46-192653	30	30	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 1100 kg
B12 2.0 DI 08/02 - 02/05	89 -100 kW	46-192677	30	30	Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1100 kg
MAZDA MX-5 II (NB)					
B14 1.6 16V, 1.8, 1.8 16V, 1.9 i Turbo 01/98 - 10/05	1.9 16V, 1.9 i, 81 -157 kW	47-083004	40-20	35-15	Without roadworthy certificate
B16 1.6 16V, 1.8, 1.8 16V, PSS9 1.9 i Turbo		48-086097	35-50	35-45	Conditions see certificates VA: axle load to: 655 kg HA: axle load to: 665 kg
01/98 - 10/05	81 -157 kW				
MAZDA MX-5 III (NC)					
B12 1.8, 2.0 PK 03/05 -	93 -118 kW	46-190345	30-35	30	Conditions see certificates VA: axle load to: 720 kg HA: axle load to: 720 kg
B14 1.8, 2.0		47-131811	30-50	30-50	Conditions see certificates
03/05 -	93 -118 kW				VA: axle load to: 680 kg HA: axle load to: 705 kg
B16 1.8, 2.0 PSS10 03/05 -	93 -118 kW	48-131841	30-50	30-50	Conditions see certificates VA: axle load to: 680 kg HA: axle load to: 705 kg
MAZDA RX 8 (SE17)					
B12 2.6, 2.6 Wankel		46-190338	25-30	25	Conditions see certificates
PK 10/03 - 06/12	141 -177 kW	40 10000			VA: axle load to: 860 kg HA: axle load to: 1030 kg
B14 2.6, 2.6 Wankel 10/03 - 06/12	141 -177 kW	47-110267	30-50	30-50	Conditions see certificates VA: axle load to: 860 kg HA: axle load to: 1030 kg
B16 2.6, 2.6 Wankel 10/03 - 06/12	141 -177 kW	48-110297	30-50	30-50	Conditions see certificates VA: axle load to: 860 kg HA: axle load to: 1030 kg

CHANGAN MAZDA							
CHANGAN MAZDA 3 Saloon							
B12 1.6, 2.0 PK 02/06 -	77 -110 kW	46-190307	30	30	Conditions see certificates VA: axle load to: 955 kg HA: axle load to: 915 kg		
B14 1.6, 2.0 02/06 -	77 -110 kW	47-121225	25-40	20-40	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg		
B16 1.6, 2.0 PSS9 02/06 -	77 -110 kW	48-121262	25-40	20-40	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg		



	BILSTEIN		(E	i				
CHANGAN MAZDA								
CHANGAN MAZDA 3 Saloon								
B14 1.6, 2.0 01/09 - 79 -110 kW	47-121225	25-40	20-40	Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1090 kg				
B16 1.6, 2.0 PSS9 01/09 - 79 -110 kW	48-121262	25-40	25-40	Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1090 kg				
CHANGAN MAZDA 3 Hatchback								
B14 1.6, 2.0	47-121225	25-40	20-40	Conditions see certificates				
09/11 - 79 -110 kW				VA: axle load to: 1135 kg HA: axle load to: 1090 kg				
B16 1.6, 2.0 PSS9 09/11 - 79 -110 kW	48-121262	25-40	25-40	Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1090 kg				
MEDOEDEO DENZ								
MERCEDES BENZ A CLASS (M/169)								
MERCEDES-BENZ A-CLASS (W168) B12 A 140, A 160, A 160 CDI, A 170 CDI, A 190,	46-190383	20	20	Conditions see certificates; Short Wheelbase				
PK A 210 07/97 - 08/04 44 -103 kW	40-190303	20	20	VA: axle load to: 810 kg HA: axle load to: 845 kg				
MERCEDES-BENZ A-CLASS (W169)								
B12 A 150, A 170, A 200	46-182104	30	25	spring pads must be observed; without ride height adjustment;				
PK 09/04 - 06/12 70 -100 kW				Conditions see certificates VA: axle load to: 885 kg HA: axle load to: 900 kg				
B12 A 160 CDI, A 180 CDI, A 200 CDI, A 200 TURBO 09/04 - 06/12 60 -142 kW	46-182098	30	25	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 900 kg				
MERCEDES-BENZ A-CLASS (W176)								
B14 A 180, A 180 CDI, A 200, A 200 CDI, A 220 CDI, A 250 06/12 - 80 -155 kW	47-231108	30-50	30-50	VA: axle load to: 1100 kg HA: axle load to: 945 kg				
B16 A 180, A 180 CDI, A 200, A 200 CDI, PSS10 A 220 CDI, A 250 06/12 - 80 -155 kW	48-230971	30-50	30-50	VA: axle load to: 1100 kg HA: axle load to: 945 kg				
MERCEDES-BENZ B-CLASS (W245)								
B12 B 150, B 170	46-182111	30	30	spring pads must be observed; without ride height adjustment;				
PK 03/05 - 11/11 70 -85 kW	10 102111			Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 900 kg				
B12 B 180 CDI, B 200, B 200 CDI, B 200 TURBO 03/05 - 11/11 80 -142 kW	46-000637	30	30	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1005 kg HA: axle load to: 900 kg				
MERCEDES-BENZ 190 (W201)								
B12 2.0, 2.3, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.3-16, E 2.5-16 10/82 - 08/93 53 -143 kW	46-181404	40	30-40	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 880 kg HA: axle load to: 940 kg				
MERCEDES-BENZ C-CLASS (W202)								
B12 C 180, C 200, C 200 D, C 200 Kompressor, C 220, C 220 D, C 230 Kompressor 08/93 - 05/00 55 -142 kW	46-181701	30	30	spring pads must be observed; without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: axle load to: 970 kg HA: axle load to: 1030 kg				
		l	1					

















MERCEDES-BENZ

MERCEDES-BENZ C-CLASS T-Model (S203)

B16 C 180, C 180 Kompressor, C 200 CDI, PSS9 C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 320 CDI, C 350, C 55 AMG

03/01 - 08/07 75 -270 kW

50 48-088602

50 Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1130 kg HA: axle load to: 1155 kg

MERCEDES-BENZ C-CLASS Coupe (CL203)

	,			
B12 C 160 Kompressor, C 180, C 180 Kompressor, C 200 CGI Kompressor, C 200 Kompressor, C 230, C 230 Kompressor 03/01 - 05/08 90 -150 kW	46-190475	25-30	20-25	spring pads must be observed; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1035 kg
B12 C 200 CDI, C 220 CDI, C 320, C 350 09/02 - 05/08 90 -200 kW	46-190482	25-30	20-25	spring pads must be observed; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1035 kg
B14 C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 350 03/01 - 05/08 90 -260 kW	47-100770	30-50	30-50	with standard chassis; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1130 kg HA: axle load to: 1155 kg
B16 C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230 C 230 Kompressor, C 200 CDI AMG	48-088602	30-50	30-50	with standard chassis; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1130 kg HA: axle load to: 1155 kg

MERCEDES-BENZ	CLC-CLASS

03/01 - 05/08

C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 350

90 -260 kW

MERCEDES-BENZ CLC-CLASS							
B12 CLC 180 Kompressor, CLC 200 Kompressor, CLC 230 05/08 - 06/11 105 -150 kW	46-190475	25-30	20-25	without ride height adjustment; Conditions see certificates VA: axle load to: 1070 kg HA: axle load to: 1035 kg			
B12 CLC 200 CDI, CLC 220 CDI, CLC 350 05/08 - 06/11 90 -200 kW	46-190482	25-30	20-25	spring pads must be observed; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1035 kg			
B14 CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW		30-50	30-50	with standard chassis; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1130 kg HA: axle load to: 1155 kg			
B16 CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW		30-50	30-50	with standard chassis; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1130 kg HA: axle load to: 1155 kg			

MEF	C	ED	ES-I	3EN2	z C	CLASS	(W204)

	C 180 CGI, C 180 Kompressor, C 200, C 200 CGI, C 200 Kompressor, C 230, C 250 CGI 01/07 - 115 -150 kW	46-180759	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1200 kg
B12 PK	C 180 CDI, C 200 CDI, C 220 CDI, C 250 CDI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	46-180766	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1200 kg











	BILSTEIN			1				
MERCEDES-BENZ	MERCEDES-BENZ							
MERCEDES-BENZ C CLASS (W204)								
B14 C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI	47-141179	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg				
B16 C 63 AMG PSS10 02/08 - 336 -358 kW	48-141147	20-40	20-40	mark: excl. Black Series; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg				
B16 C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	48-141147	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg				

MERCEDES-BENZ C CLASS T-Model (S2	04)			
B12 C 180 CGI, C 180 Kompressor, C 200 CGI, C 200 Kompressor, C 230, C 250 CGI 07/09 - 115 -150 kW	46-180773	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1230 kg
B12 C 180 CDI, C 200 CDI, C 220 CDI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	46-180780	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1230 kg
B14 C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	47-141179	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1110 kg HA: without ride height adjustment; axle load to: 1225 kg
B16 C 63 AMG PSS10 02/08 - 336 -386 kW	48-141147	20-40	20-40	mark: excl. Black Series; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg
B16 C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	48-141147	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1110 kg HA: without ride height adjustment; axle load to: 1225 kg

MERCEDES-BENZ C-CLASS Coupe (C204)							
B12 C 180, C 200 CG PK 06/11 -	il, C 250 115 -150 kW	46-180773	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1230 kg		
B12 C 220 CDI, C 250 PK 06/11 -	0 CDI, C 350 125 -225 kW	46-180780	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1230 kg		
B14 C 180, C 200 CG C 250 CDI, C 350 06/11 -	il, C 220 CDI, C 250, 0 115 -225 kW	47-141179	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg		
B16 C 180, C 200 CG PSS10 C 250 CDI, C 350 06/11 -		48-141147	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg		
B16 C 63 AMG PSS10 06/11 -	336 -380 kW	48-141147	20-40	20-40	mark: excl. Black Series; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg		





	BILSTEIN		F	i
MERCEDES-BENZ				
MERCEDES-BENZ CLA Coupe (C117)				
B14 CLA 180, CLA 200, CLA 220 CDI, CLA 250 01/13 - 90 -155 kW	47-231108	30-50	30-50	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 945 kg
B16 CLA 180, CLA 200, CLA 220 CDI, CLA 250 01/13 - 90 -155 kW	48-230971	30-50	30-50	
MERCEDES-BENZ CLK (C208)				
B12 200, 200 Kompressor 06/97 - 06/02 100 -141 kW	46-181763	30	30	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 990 kg HA: axle load to: 1070 kg
B12 230 Kompressor, 320, 430 06/97 - 06/02 142 -205 kW	46-181770	30	30	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 1070 kg
B12 200, 200 Kompressor, 230 Kompressor, 320, 430 06/97 - 06/02 100 -205 kW	46-194695	45-50	30-35	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 1070 kg
MEDOEDEO DENZ OLIV Comunicipio (A 200	0)			
B12 200, 200 Kompressor 03/98 - 03/02 100 -141 kW	46-181787	30	30	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 990 kg HA: axle load to: 1070 kg
B12 230 Kompressor, 320, 430 03/98 - 03/02 142 -205 kW	46-181794	30	30	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 1070 kg
B12 st. 200, 200 Kompressor, 230 Kompressor, 320, 430 03/98 - 03/02 100 -205 kW	46-194695	45-50	30-35	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 1070 kg
MERCEDES-BENZ CLK (C209)				
B12 200 CGI, 200 Kompressor, 220 CDI 09/02 - 05/09 110 -135 kW	46-181800	30	30	without electronic suspension control; spring pads must be observed; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1035 kg HA: without ride height adjustment; axle load to: 1170 kg
B12 240, 270 CDI, 280, 320, 320 CDI, 350, 500 125 -285 kW	46-181817	30	30	without electronic suspension control; spring pads must be observed; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 1170 kg
B14 200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350, 500, 55 AMG, 6.2, 63 AMG 09/02 - 05/09 110 -373 kW	47-100770	30-50	30-50	with sports suspension; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1130 kg HA: axle load to: 1150 kg
B16 200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350, 500, 55 AMG, 6.2, 63 AMG 09/02 - 05/09 110 -373 kW	48-088602	30-50	30-50	with standard chassis; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: axle load to: 1130 kg HA: axle load to: 1155 kg
MEDCEDES DENZ CLIV Commerciale (ACC	0)			
B12 200 CGI, 200 Kompressor 02/03 - 03/10 120 -135 kW	46-181800	30	30	without electronic suspension control; spring pads must be observed; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1035 kg HA: without ride height adjustment; axle load to: 1170 kg
B12 240 , 280 , 320 , 350 , 500 02/03 - 03/10 125 -285 kW	46-181817	30	30	without electronic suspension control; spring pads must be observed; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 1170 kg
B14 200 CGI, 200 Kompressor, 240, 280, 320, 320 CDI, 350, 500, 55 AMG, 63 AMG 02/03 - 03/10 120 -354 kW	47-100770	30-50	30-50	with standard chassis; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1130 kg HA: axle load to: 1155 kg
74 projected	active	-	-	on inquiry / expiry











MERCEDES-BENZ

MERCEDES-BENZ CLK Convertible (A209)

B16 200 CGI,	200 Kompressor, 240, 280, 320,	48-088602	30-50	30-50	with standard chassis; Spacers required for several wheel/tyre
PSS9 320 CDI, 02/03 -	350, 500, 55 AMG, 63 AMG 03/10 120 -354 kW				combinations; Conditions see certificates VA: axle load to: 1130 kg HA: axle load to: 1155 kg

MERCEDES-BENZ CLS (C219)						
B12 320 CDI, 350 PK 10/04 - 12/10 165 -215 kW	46-182081	30	25-30	spring pads must be observed; without Airmatic DC; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1190 kg		
B16 280, 300, 320 CDI, 350, 350 CDI, 350 CGI, 500, CLS 55 AMG, CLS 550, CLS 63 AMG 04/06 - 165 -378 kW	48-088763	30-50	30-50	without Airmatic DC; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1250 kg		
B16 280, 300, 320 CDI, 350, 350 CDI, 350 CGI, 500, CLS 55 AMG, CLS 550, CLS 63 AMG 04/06 - 165 -378 kW	49-132380 14-230615	30-50	30-50	without Airmatic DC; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1255 kg		

MERCEDES-BENZ CLS (C218)						
B16 63 AMG PSS10 01/11 -	386 -410 kW	48-197441	10-30	10-30	mark: 485+B00; without Airmatic DC; Conditions see certificates VA: axle load to: 1195 kg HA: axle load to: 1240 kg	
B16 250 CDI, 350, 3 02/11 -	3 50 CDI, 500 150 -300 kW	48-197441	30-50	30-50	without Airmatic DC; Conditions see certificates VA: axle load to: 1195 kg HA: axle load to: 1240 kg	

MERC	EDES-BENZ E-CLASS (W210)				
PK K	200, E 200 CDI, E 200 D, E 200 ompressor, 220 CDI, E 220 D, E 230, E 250 D, 250 Turbo-D, E 290 Turbo-D 06/95 - 06/99 55 -137 kW	46-190413	35	30	-> CH.Nr.: A394035; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1165 kg
PK K	200 , E 200 CDI, E 200 D, E 200 ompressor, 220 D, E 270 CDI 07/99 - 03/02 55 -137 kW	46-190420	35	30	CH.Nr.: A394036 ->; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1165 kg
B12 E	240, E 280, E 320, E 430 06/95 - 06/99 125 -205 kW	46-190437	35	30	-> CH.Nr.: A394035; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1165 kg
DV	240 , E 280 , E 320 , E 430 07/99 - 03/02 125 -205 kW	46-190444	35	30	CH.Nr.: A394036 ->; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1165 kg
PK	220 CDI 07/99 - 03/02 105 kW	46-190420	35	30	CH.Nr.: A394035 ->; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1165 kg

MERCEDES-BENZ E-CLASS (W211)						
B12 E 200 CDI, E 200 CGI, E 200 Kompressor, E 220 CDI, E 240, E 350 03/02 - 12/08 75 -200 kW	46-181879	30-35	30	with standard chassis; spring pads must be observed; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1230 kg		
B12 E 200 CDI, E 200 CGI, E 200 Kompressor, E 220 CDI, E 240, E 350	46-181879	15-20	15	mark: Avantgarde, Elegance; spring pads must be observed; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: axle load to: 1095 kg HA: axle load to: 1230 kg		
B12 E 220 CDI, E 270 CDI, E 320, E 320 CDI 03/02 - 12/08 100 -165 kW	46-181862	35-40	30	with standard chassis; spring pads must be observed; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1230 kg		
B12 E 220 CDI, E 270 CDI, E 320, E 320 CDI 03/02 - 12/08 100 -165 kW	46-181862	20-25	15	mark: Avantgarde, Elegance; spring pads must be observed; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1230 kg		











MERCEDES-BENZ	MERCEDES-BENZ						
MERCEDES-BENZ E-CLASS (W211)							
B16 E 200 CDI, E 200 CGI, E 200 Kompressor, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI, E 200 NGT 03/02 - 12/08 75 -231 kW	48-088763	30-50	30-50	without Airmatic DC; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1255 kg			
B16 E 200 CDI, E 200 CGI, E 200 Kompressor, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI, E 200 NGT 03/02 - 12/08 75 -231 kW	49-132380 14-230615	30-50	30-50	without Airmatic DC; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1255 kg			

MERCEDES-BENZ E-CLASS T-Model (S211)							
	E 200 T Kompressor, E 220 CDI, E 220 T CDI, E 230 T, E 240 T, E 350 T 03/03 - 07/09 100 -200 kW	46-190499	30-35	30	without Airmatic DC; Conditions see certificates VA: axle load to: 1095 kg HA: with ride height adjustment; axle load to: 1230 kg		
	E 220 T CDI, E 270 T CDI, E 280 T CDI, E 320 T, E 320 T CDI, E 350 T 03/03 - 07/09 110 -200 kW	46-190505	30-35	30	without Airmatic DC; Conditions see certificates VA: axle load to: 1160 kg HA: with ride height adjustment; axle load to: 1230 kg		

MERCEDES-BENZ E-CLASS (W212)				
B12 E 200 CGI, E 250 CGI PK 01/09 - 135 -150 kW	46-182067	30	30	with standard chassis; spring pads must be observed; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: axle load to: 1055 kg HA: axle load to: 1275 kg
B12 E 200 CGI, E 250 CGI 01/09 - 135 -150 kW	46-182074	15	15	mark: Avantgarde; spring pads must be observed; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: axle load to: 1200 kg HA: axle load to: 1275 kg
B12 E 200 CDI, E 220 CDI, E 250 CDI, E 300, E 300 BlueEfficiency, E 300 CDI, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E350 01/09 - 100 -225 kW	46-182074	30	30	with standard chassis; spring pads must be observed; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: axle load to: 1200 kg HA: axle load to: 1275 kg
B12 E 200 CDI, E 220 CDI, E 250 CDI, E 300, E 300 BlueEfficiency, E 300 CDI, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E350 01/09 - 100 -225 kW	46-182074	15	15	mark: Avantgarde; spring pads must be observed; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: axle load to: 1200 kg HA: axle load to: 1240 kg
B16 E 200 CDI, E 200 CGI, E 200 NGT, E 220 CDI, PSS10 E 250 CDI, E 250 CGI, E 300, E 300 BlueEfficiency, E 300 CDI, E 300 Hybrid, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E 500, E350 01/09 - 100 -300 kW	48-166560	30-55	30-50	with standard chassis; without Airmatic DC; Conditions see certificates

MEF	MERCEDES-BENZ E-CLASS Coupe (C207)								
B12 PK	E 200 CGI, E 250 CGI 01/09 - 135 -150 kW	46-180759	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1200 kg				
B12 PK	E 220 CDI, E 250 CDI, E 300, E 350, E 350 CDI, E 350 CGI 01/09 - 125 -225 kW	46-180766	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1200 kg				
B14	E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/09 - 125 -300 kW	47-141179	10-30	10-30	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg				











	BILSTEIN						
MERCEDES-BENZ							
MERCEDES-BENZ E-CLASS Coupe (C207)							
B16 E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 350, E 350 CDI, E 350 CGI, E 500	48-141147	10-30	10-30	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg			
01/09 - 125 -300 kW							

MERCEDES-BENZ E-CLASS Convertible (A207)							
B12 E 200 CGI, E 250 CGI 01/10 - 135 -150 kW	46-180759	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1200 kg			
B12 E 220 CDI, E 250 CDI, E 300, E 350, E 350 CDI, E 350 CGI 01/10 - 125 -225 kW	46-180766	30	30	without electronic suspension control; spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1150 kg HA: axle load to: 1200 kg			
B14 E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/10 - 125 -300 kW	47-141179	10-30	10-30	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg			
B16 E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/10 - 125 -300 kW	48-141147	10-30	10-30	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg			

ME	MERCEDES-BENZ S-CLASS (W126)								
	260 SE, 280 S, 280 SE,SEL, 300 SE,SEL, 380 SE,SEL	46-181398	40-45	30-35	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1110 kg				
	12/79 - 06/91 115 -160 kW				HA: axle load to: 1110 kg				

MERCEDES-BENZ S-CLASS Coupe (C126)							
B12 380 SEC PK 10/81 - 07/85 150 kW	46-181398	40-45	30-35	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1160 kg			

MEF	MERCEDES-BENZ SL (R129)								
B12	280, 320, 500	46-193926	30	30	without ADS; Conditions see certificates				
PK	09/92 - 10/01 142 -235 kW				VA: axle load to: 1080 kg HA: axle load to: 1190 kg				
B12	300 SL, 300 SL-24, 500 SL	46-193926	30	30	CH.Nr.: F054768 ->; without ADS; Conditions see certificates				
PK	02/92 - 08/93 140 -240 kW				VA: axle load to: 1080 kg HA: axle load to: 1190 kg				

MEF	MERCEDES-BENZ SL (R231)								
B12 PK	350 02/12 -	225 kW	46-237156	25	25	without ABC; Conditions see certificates VA: axle load to: 1005 kg HA: axle load to: 1150 kg			
B12 PK	500 01/12 -	320 kW	46-237156	25	25	without ABC; Conditions see certificates VA: axle load to: 1075 kg HA: axle load to: 1150 kg			
B16 PSS10	350, 500, 63 AMG 01/12 -	225 -415 kW	49-237191	10-30	10-30	Conditions see certificates VA: axle load to: 1075 kg HA: axle load to: 1150 kg			

MERCEDES-BENZ SLK (R170)							
B12 200, 200 Kompressor, 230 Kompressor, 320 09/96 - 04/04 100 -160 kW	46-181756	30	30	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 845 kg HA: axle load to: 820 kg			
B14 200, 200 Kompressor, 230 Kompressor, 32 AMG Kompressor, 320 09/96 - 04/04 100 -260 kW	47-119536	35-55	35-55	Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 850 kg			
B16 200, 200 Kompressor, 230 Kompressor, 320 32 AMG Kompressor, 320 09/96 - 04/04 100 -260 kW	48-119542	35-55	35-55	Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 850 kg			





	BILSTEIN		Œ	i					
MERCEDES-BENZ									
MERCEDES-BENZ SLK (R171)									
B12 200 Kompressor PK 03/04 - 02/11 120 -135 kW	46-182043	25	25	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 940 kg					
280, 300, 350 PK 06/04 - 02/11 170 -224 kW	46-182050	25	25	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: axle load to: 910 kg HA: axle load to: 940 kg					
200 Kompressor, 280, 300, 350 03/04 - 02/11 120 -224 kW	47-116115	35-45	35-45	without AMG Sports Package; Conditions see certificates VA: axle load to: 910 kg HA: axle load to: 940 kg					
200 Kompressor, 280, 300, 350 03/04 - 02/11 120 -224 kW	48-116077	35-45	35-45	without AMG Sports Package; Conditions see certificates VA: axle load to: 910 kg HA: axle load to: 940 kg					
MERCEDES-BENZ M-CLASS (W164)									
ML 280 CDI 4-matic, ML 320 CDI 4-matic, ML 350 4-matic 07/05 - 140 -200 kW	46-193964	35	35	Conditions see certificates; with coil-spring suspension VA: axle load to: 1400 kg HA: axle load to: 1600 kg					

	MERCEDES-BENZ (BBDC) MERCEDES-BENZ (BBDC) C-CLASS								
B14	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	47-141179	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg				
	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	48-141147	30-50	30-50	without electronic suspension control; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1225 kg				

MEI	MERCEDES-BENZ (BBDC) E-CLASS (W211)							
B16 PSS9	1.8, 2.5, 3.0, 3.5 11/05 -	120 -200 kW	48-088763	30-50	30-50	without Airmatic DC; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1255 kg		
B16 RC	1.8, 2.5, 3.0, 3.5 11/05 -	120 -200 kW	49-132380 14-230615	30-50	30-50	without Airmatic DC; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1255 kg		

MERCEDES-BENZ (BBDC) E-CLASS (W212)							
B16	E 200 L CGI, E	300 L	48-166560	30-55	30-50	with standard chassis; without Airmatic DC; Conditions see	
PSS10	06/10 -	150 -180 kW				certificates	

MINI								
MINI MINI (R50, R53)								
B12 Cooper, One 03/02 - 11/06 66 -85 kW	46-180452	30	30	Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 800 kg				
B12 Cooper S, One D 03/02 - 09/06 55 -125 kW	46-180452	30	30	mark: ex. JC Works GP; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 800 kg				
B14 1.4, 1.6 GLX, Cooper S, One D, Works 03/02 - 11/06 55 -155 kW	47-126916	30-50	30-50	mark: R50,R53; mark: ex. JC Works GP; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 760 kg				
B14 Cooper, One 06/01 - 02/02 66 -85 kW	47-126916	30-50	30-50	mark: R50, R53; Conditions see certificates; Only in connection with 31 30 6 769 741; Only in connection with 31 33 6 759 452; Only in connection with 31 33 0 146 229; Only in connection with 31 33 0 146 240; Only in connection with 31 33 0 146 241 VA: axle load to: 890 kg HA: axle load to: 760 kg				

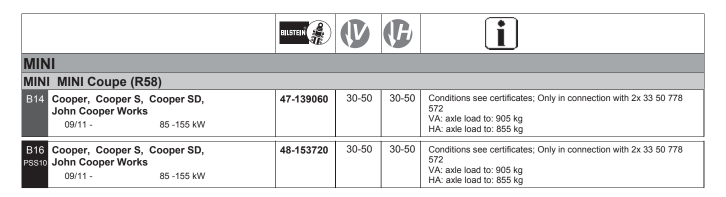


		BILSTEIN F		Œ	i
MINI					
MINI N	MINI (R50, R53)				
B14 C	03/02 - 11/06 66 -85 kW	47-126916	30-50	30-50	mark: R50, R53; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 760 kg
SI	6, Cooper, Cooper D, Cooper S, Cooper D, ohn Cooper Works, One, One D 03/06 - 06/11 55 -160 kW	47-139060	30-50	30-50	mark: R56; Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 855 kg
	4, 1.6 GLX, Cooper, Cooper S, One, ne D, Works 03/03 - 11/06 55 -155 kW	48-136648	30-50	30-50	mark: R50,R53; mark: ex. JC Works GP; Conditions see certificates VA: axle load to: 890 kg
B16 Co	ooper, One 06/01 - 02/02 66 -85 kW	48-136648	30-50	30-50	mark: R50, R53; additional original parts required; Conditions see certificates; Only in connection with 31 30 6 769 741; Only in connection with 31 33 6 759 452; Only in connection with 31 33 0 146 229; Only in connection with 31 33 0 146 240; Only in connection with 31 33 0 146 241 VA: axle load to: 890 kg
PSS10 SI	6, Cooper, Cooper D, Cooper S, Cooper D, ohn Cooper Works, One, One D 03/06 - 06/11 55 -160 kW	48-153720	30-50	30-50	mark: R56; Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 855 kg
MINI A	MINI Convertible (R52)				
	ooper, Cooper S, One 07/04 - 11/07 66 -125 kW	46-180452	30	30	Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 800 kg
B14 C c	ooper, Cooper S, One, Works 07/04 - 11/07 66 -155 kW	47-126916	30-50	30-50	mark: R52; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 760 kg
B16 Co	ooper, Cooper S, One, Works 07/04 - 11/07 66 -155 kW	48-136648	30-50	30-50	mark: R52; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 800 kg
MINI N	MINI (R56)				
	ooper, Cooper D, Cooper S, One, One D 06/09 - 06/11 55 -135 kW	46-180469	25-30	25-30	Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 755 kg
B12 Co	ooper, Cooper D, Cooper S, One, One D 07/11 - 55 -135 kW	46-180469	25-30	25-30	Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 905 kg HA: axle load to: 755 kg
B12 Co	01/12 - 147 kW	46-180469	25-30	25-30	Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 905 kg HA: axle load to: 755 kg
	ooper, Cooper D, Cooper S, Cooper SD, ohn Cooper Works, One, One D 07/11 - 55 -155 kW	47-139060	30-50	30-50	mark: R56; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
B14 C c	01/12 - 147 kW	47-139060	30-50	30-50	mark: R56; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
	ooper, Cooper D, Cooper S, Cooper SD, ohn Cooper Works, One, One D 07/11 - 55 -155 kW	48-153720	30-50	30-50	mark: R56; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
B16 Co	ooper S 01/12 - 147 kW	48-153720	30-50	30-50	mark: R56; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
B16 Jo	ohn Cooper Works GP 09/12 - 160 kW	48-153720	0-20	0-20	mark: R56; Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 855 kg
MINI	MINI Convertible (R57)				
B12 1. 0	6 Cooper, 1.6 Cooper S, Cooper, Cooper D, coper S, One 07/06 - 72 -147 kW	46-180476	30	20	Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg



	BILSTEIN			i
MINI				
MINI MINI Convertible (R57)				
B14 1.6 Cooper, 1.6 Cooper S, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 03/08 - 06/11 72 -155 kW	47-139060	30-50	30-50	mark: R57; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 800 kg
B14 1.6 Cooper, 1.6 Cooper S, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 07/11 - 72 -155 kW	47-139060	30-50	30-50	mark: R57; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 890 kg HA: axle load to: 800 kg
B16 1.6 Cooper, 1.6 Cooper S, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 03/08 - 06/11 72 -155 kW	48-153720	30-50	30-50	mark: R56; Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 855 kg
PSS10 1.6 Cooper, 1.6 Cooper S, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 07/11 - 72 -155 kW	48-153720	30-50	30-50	mark: R56; Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
MINI MINI Roadster (R59)				
B14 Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	47-139060	30-50	30-50	Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
PSS10 Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	48-153720	30-50	30-50	Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
MINI MINI CLUBMAN (R55)				
B12 1.6, 1.6 D, Cooper, Cooper D, Cooper S, Cooper SD, One, One D 10/07 - 06/11 66 -147 kW	46-180476	30	20	Conditions see certificates VA: axle load to: 905 kg HA: without ride height adjustment; axle load to: 855 kg
B12 1.6, 1.6 D, Cooper, Cooper D, Cooper S, Cooper SD, One, One D 07/11 - 66 -147 kW	46-180476	30	20	Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 905 kg HA: without ride height adjustment; axle load to: 855 kg
B14 1.6, 1.6 D, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D	47-139060	30-50	30-50	Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 855 kg
B14 1.6, 1.6 D, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D	47-139060	30-50	30-50	Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
B16 1.6, 1.6 D, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D	48-153720	30-50	30-50	Conditions see certificates VA: axle load to: 905 kg HA: axle load to: 855 kg
B16 1.6, 1.6 D, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 66 -155 kW	48-153720	30-50	30-50	Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
MINI MINI CLUBVAN (R55)				
B14 Cooper, Cooper D, One 12/12 - 72 -90 kW	47-139060	30-50	30-50	Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
B16 Cooper, Cooper D, One PSS10 12/12 - 72 -90 kW	48-153720	30-50	30-50	Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: axle load to: 905 kg HA: axle load to: 855 kg
MINI MINI Coupe (R58)				
B12 Cooper, Cooper S, Cooper SD, John Cooper Works 09/11 - 85 -155 kW	46-180469	25-30	25-30	Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: axle load to: 905 kg HA: axle load to: 755 kg





MITCHDICHI								
MITSUBISHI								
MITSUBISHI COLT VI (Z_)								
B14 1.1, 1.3, 1.5, 1.5 CZT, 1.5 DI-D, 1.5 Turbo 08/04 - 09/08 50 -113 kW	47-168053	35-50	30-50	Conditions see certificates VA: axle load to: 880 kg HA: axle load to: 750 kg				
MITSUBISHI LANCER VI (CK/P_A)								
B14 2.0 16V EVO VI / VII, 2.0 16V EVO IX, 2.0 16V EVO VIII, 2.0 4x4 08/96 - 195 -213 kW	47-118478	40-50	40-50	mark: EVO 7-9; mark: CT9; Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 900 kg				
B16 2.0 16V EVO VI / VII PSS9 01/00 - 08/03 206 kW	48-086424	40-50	40-50	mark: CT9A/CT0; mark: EVO 7; Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 900 kg				
MITSUBISHI LANCER Saloon (CS_A)								
B16 2.0 16V EVO IX, 2.0 16V EVO VIII, 2.0 4x4 08/05 - 195 -213 kW	48-086424	40-50	40-50	mark: EVO 7-9; mark: CT9; Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 900 kg				
MITSUBISHI LANCER Saloon (CY/Z_A)								
B16 2.0 EVO, 2.0 EVO X PSS10 06/08 - 217 -264 kW	48-227186	40-50	30-50	mark: EVO X; mark: CZ0; Conditions see certificates VA: axle load to: 1080 kg HA: axle load to: 1030 kg				
MITSUBISHI LANCER SPORTBACK (CX	MITCHDISHI I ANCED SDORTDACK (CV A)							

MITSUBISHI LANCER SPORTBACK (CX_A)							
B16 PSS10	2.0 Ralliart 10/08 -	177 -184 kW	48-227186	40-50	30-50	mark: EVO X; Conditions see certificates VA: axle load to: 1080 kg HA: axle load to: 1030 kg	
						The axio load to: 1000 kg	

NISSAN					
NISSAN 350 Z (Z3	33)				
B12 3.5 PK 10/03 -	206 -230 kW	46-190529	30	30	Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 975 kg
B14 3.5	206 -230 kW	47-101623	35-45	35-45	Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 975 kg
B16 3.5 PSS10 10/03 -	206 -230 kW	48-146142	35-45	35-45	Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 975 kg
NISSAN 350 Z Ro	adster (Z33)				
B12 3.5 PK 03/05 -	206 -230 kW	46-190529	30	30	Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 975 kg
B14 3.5 03/05 -	206 -230 kW	47-101623	35-45	35-45	Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 975 kg

35-45

48-146142

B16 3.5

03/05 -

206 -230 kW

projected active on inquiry / expiry 81

35-45

Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 975 kg



		BILSTEIN			$[\mathbf{i}]$
NISSAN					
NISSAN 370 Z (Z34)					
B16 3.7 PSS10 06/09 -	241 -243 kW	48-165815	25-40	0-40	Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 1000 kg
NIOOAN 070 7 D	-4 (704)				
NISSAN 370 Z Roads	ster (234)	40.405045	25-40	0-40	Conditions see certificates
PSS10 01/10 -	241 -243 kW	48-165815	23-40	0-40	VA: axle load to: 980 kg HA: axle load to: 1000 kg
NISSAN JUKE					
B14 1.5 dCi, 1.6, 1.6 4x4 1.6 DIG-T 4x4		47-228214	30-50	30-50	Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 900 kg
06/10 -	81 -147 kW				Tirk divididation dooring
NISSAN MICRA (K12	2)				
B12 1.0 16V, 1.2 16V, 1.4	,	46-206961	30	30	twin-tube; Conditions see certificates
PK 01/03 - 06/10	48 -65 kW				VA: axle load to: 875 kg HA: axle load to: 800 kg
NISSAN SKYLINE CO	oupe (R33)				
B16 2.5 4x4, 2.6 Twin Tu	rbo 4x4, 2.5 4x4	48-080750	40	40	Without roadworthy certificate; mark: R34
PSS9 07/93 - 07/00	140 -206 kW				
NISSAN SKYLINE CO	oupe (V35)				
B16 3.5 4x4		48-080750	40	40	Without roadworthy certificate; mark: R34
PSS9 08/03 -	206 kW				
OPEL					
OPEL AGILA					
B12 1.0, 1.2		46-206978	30	30	twin-tube; rim: 15"; Conditions see certificates
PK 04/08 -	48 -69 kW	10 2000 10			VA: axle load to: 835 kg HA: axle load to: 800 kg
					······ '
OPEL ASTRA F Hato					
B10 1.4, 1.4 i, 1.4 i 16V, 1.6 i 16V, 1.6 Si, 1.7 1.7 TDS, 1.8, 1.8 i, 2.0 GSI 16V, 2.0 i, 2	' D, 1.7 TD, 1.8 i 16V,	46-111920	60	40	manual transmission; Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg
B12 1.4, 1.4 i, 1.4 i 16V, 1.6 i 16V, 1.6 Si, 1.7 1.7 TDS, 1.8, 1.8 i, 2.0 GSI 16V, 2.0 i, 2	' D, 1.7 TD, 1.8 i 16V,	46-188861	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 800 kg
B12 1.4, 1.4 i, 1.4 i 16V, 1.6 i 16V, 1.6 Si, 1.7 1.7 TDS, 1.8, 1.8 i, 2.0 GSI 16V, 2.0 i, 2 09/91 - 01/98	' D, 1.7 TD, 1.8 i 16V,	46-188885	45-50	30	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg

60

40

46-111920

manual transmission; Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg

82 projected active on inquiry / expiry

OPEL ASTRA F (56_, 57_)

09/91 - 09/98

B10 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V

42 -100 kW

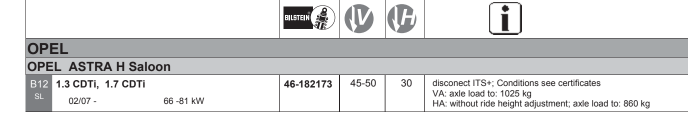


	BILSTEIN		(B)	i
ODEL				
OPEL ASTRA F (56_, 57_)				
B12 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, PK 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	46-188861	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 800 kg
B12 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	46-188885	45-50	30	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg
OPEL ASTRA F Estate (51_, 52_)				
B12 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	46-188878	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 860 kg
OPEL ASTRA F Convertible (53_B)				
B12 1.4 i 16V, 1.4 Si, 1.6 i, 1.8 i 16V, 2.0 i 03/93 - 03/01 52 -85 kW	46-188861	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 800 kg
OPEL ASTRA F CLASSIC Hatchback				
B10 1.4 i, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i, 2.0 Di, 2.0 DTi, 2.0 i 01/98 - 08/02 44 -118 kW	46-111920	60	40	manual transmission; Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg
ODEL ASTRA E CLASSIC Soloca				
DPEL ASTRA F CLASSIC Saloon B10 1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	46-111920	60	40	manual transmission; Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg
OPEL ASTRA G Hatchback (F48_, F08_)				
B12 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V PK 02/98 - 01/05 48 -76 kW	46-188984	30	30	Conditions see certificates VA: axle load to: 845 kg HA: axle load to: 820 kg
B12 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V 02/98 - 12/09 50 -100 kW	46-188946	30	30	Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 820 kg
B12 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/02 - 01/05 50 -108 kW	46-188960	30	30	Conditions see certificates VA: axle load to: 1035 kg HA: axle load to: 820 kg
B12 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 16V, 2.2 16V 02/98 - 01/05 48 -108 kW	46-188939	45-50	30	Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 895 kg
B14 1.0, 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 16V OPC, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 01/05 44 -147 kW	47-087484	40-50	25-45	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 885 kg
OPEL ASTRA G Saloon (F69_)				
B12 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V 09/98 - 01/05 48 -76 kW	46-188984	30	30	Conditions see certificates VA: axle load to: 845 kg HA: axle load to: 820 kg
B12 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V 09/98 - 12/09 50 -100 kW	46-188946	30	30	Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 820 kg



	BILSTEIN		(E	i
OPEL				
OPEL ASTRA G Saloon (F69_)				
B12 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, PK 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/02 - 01/05 50 -108 kW	46-188960	30	30	Conditions see certificates VA: axle load to: 1035 kg HA: axle load to: 820 kg
B12 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 16V, 2.2 16V 09/98 - 01/05 48 -108 kW	46-188939	45-50	30	Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 895 kg
OPEL ASTRA G Estate (F35_)				
B12 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V PK 02/98 - 07/04 48 -76 kW	46-188991	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 845 kg HA: axle load to: 885 kg
B12 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V 02/98 - 12/09 50 -100 kW	46-188953	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 885 kg
B12 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 08/99 - 07/04 50 -108 kW	46-188977	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1035 kg HA: axle load to: 885 kg
OPEL ASTRA G Coupe (F07_)				
B12 1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.2 16V 03/00 - 05/05 74 -147 kW	46-188892	30	30	Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 780 kg
B12 2.2 DTI 09/02 - 05/05 92 kW	46-188915	30	30	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 780 kg
OPEL ASTRA G Convertible				
B12 1.6, 1.6 16V, 1.8 16V, 2.0 16V Turbo, PK 2.2 16V 03/01 - 10/05 74 -147 kW	46-188908	30	30	Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 845 kg
B12 2.2 DTI PK 09/02 - 10/05 92 kW	46-188922	30	30	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 845 kg
ODEL ACTRA II				
OPEL ASTRA H B12	46-182128	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 860 kg
B12 1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 03/05 - 59 -177 kW	46-182135	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: without ride height adjustment; axle load to: 860 kg
B12 1.4, 1.6, 1.8 SL 03/04 - 55 -103 kW	46-182166	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 960 kg HA: without ride height adjustment; axle load to: 860 kg
B12 SL 03/05 - 1.6 Turbo, 1.7 CDTI, 2.0 Turbo 59 -177 kW	46-182173	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 1025 kg HA: without ride height adjustment; axle load to: 860 kg
B14 1.2, 1.3 CDTI, 1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.7 CDTI, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 03/05 - 48 -177 kW	47-121133	30-50	30-50	disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 860 kg
OPEL ASTRA H Saloon				
B12 1.6, 1.8 PK 02/07 - 85 -103 kW	46-182128	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 860 kg
B12 1.3 CDTi, 1.7 CDTi PK 02/07 - 66 -81 kW	46-182135	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: without ride height adjustment; axle load to: 860 kg
B12 1.6, 1.8 SL 02/07 - 85 -103 kW	46-182166	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 960 kg HA: without ride height adjustment; axle load to: 860 kg





02/07 -

66 -81 kW

OPEL ASTRA H GTC							
B12	46-182128	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 970 kg HA: axle load to: 860 kg			
B12 1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 1.9 CDTI, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 03/05 - 59 -177 kW	46-182135	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: axle load to: 860 kg			
B12	46-182166	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 860 kg			
B12 1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 2.0 Turbo 03/05 - 59 -177 kW	46-182173	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 1025 kg HA: axle load to: 860 kg			
B14 1.2, 1.3 CDTI, 1.4, 1.6, 1.6 Turbo, 1.7 CDTI, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 08/05 - 48 -177 kW	47-121133	30-50	30-50	disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 860 kg			

OPEL ASTRA H Estate							
B12 1.4, 1.6, 1.8 PK 08/04 - 55 -103 kW	46-182142	30-35	25-30	disconect ITS+; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 940 kg			
B12 1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 59 -147 kW	46-182159	30-35	25-30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: without ride height adjustment; axle load to: 940 kg			
B12 1.4, 1.6, 1.8 08/04 - 55 -103 kW	46-182180	40-45	35	disconect ITS+; Conditions see certificates VA: axle load to: 960 kg HA: without ride height adjustment; axle load to: 940 kg			
B12 1.6 Turbo, 1.7 CDTI, 2.0 Turbo 09/04 - 59 -147 kW	46-182197	40-45	35	disconect ITS+; Conditions see certificates VA: axle load to: 1025 kg HA: without ride height adjustment; axle load to: 940 kg			

OPE	OPEL ASTRA H TwinTop							
	1.6, 1.8		46-194022	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 1000 kg		
PK	09/05 -	77 -103 kW				HA: axle load to: 1000 kg		
	1.6 Turbo,	1.9 CDTi, 2.0 Turbo	46-194039	30	30	Conditions see certificates		
PK	09/05 -	110 -147 kW				VA: axle load to: 1070 kg HA: axle load to: 955 kg		

OPE	OPEL ASTRA H Van							
B12	1.3 CDTI,	1.7 CDTI, 1.9 CDTI, 1.9 CDTI 16V	46-182159	30-35	25-30	disconect ITS+; Conditions see certificates		
PK	08/04 -	66 -110 kW				VA: axle load to: 1075 kg HA: without ride height adjustment; axle load to: 940 kg		
	1.7 CDTI		46-182296	25	25	Conditions see certificates		
PK	03/04 -	74 -92 kW				VA: axle load to: 1020 kg HA: without ride height adjustment; axle load to: 1010 kg		

OPEL ASTRA J						
B12 1.4 ecoFLEX, 1.4 Turbo, 1.6, 1 . PK 12/09 - 64 -125 kW		30	30	without FlexRide; Conditions see certificates; With General Certification (ABE) VA: axle load to: 995 kg HA: axle load to: 1020 kg		
B12 1.3 CDTI ecoFLEX, 1.6, 1.6 SID 12/09 - 70 -132 kW	·	30	30	without FlexRide; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1020 kg		
B12 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 PK 12/09 - 74 -143 kW		30	30	without FlexRide; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1175 kg HA: axle load to: 1020 kg		



	BILSTEIN		(E	i
OPEL				
OPEL ASTRA J				
1.3 CDTI ecoFLEX, 1.4 ecoFLEX, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 12/09 - 64 -143 kW	47-171725	30-50	30-50	without FlexRide; Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg
OPEL ASTRA J Saloon				
B12 1.4 PK 06/12 - 74 kW	46-188755	30	30	without FlexRide; Conditions see certificates; With General Certification (ABE) VA: axle load to: 995 kg HA: axle load to: 1020 kg
B12 1.3 CDTI, 1.4 Turbo, 1.6 SIDI, 1.6 Turbo 06/12 - 70 -132 kW	46-188755	30	30	without FlexRide; Conditions see certificates; With General Certification (ABE) VA: axle load to: 995 kg HA: axle load to: 1020 kg
B12 1.7 CDTI PK 06/12 - 81 -96 kW	46-188779	30	30	without FlexRide; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1175 kg HA: axle load to: 1020 kg
B14 1.3 CDTI, 1.4, 1.4 Turbo, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI 06/12 - 70 -132 kW	47-171725	30-50	30-50	without FlexRide; Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg
ODEL ACTRA CTO I				
OPEL ASTRA GTC J B14 1.4, 1.6, 1.6 SIDI, 1.7 CDTI, 1.8, 2.0, 2.0 BiTurbo CDTI 10/11 - 74 -143 kW	47-231207	20-40	20-40	without electronic suspension control; disconect ITS+; Conditions see certificates
B14 2.0 04/12 - 206 kW	47-231207	10-25	10-25	without electronic suspension control; disconect ITS+; Conditions see certificates
OPEL ASTRA Sports Tourer (J)				
B14 1.3 CDTI, 1.4, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 LPG, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 10/10 - 70 -143 kW	47-171725	30-50	30-50	without FlexRide; Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg
ODEL CALIDDA A (OF)				
OPEL CALIBRA A (85_) B12 2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4	46 402054	30	30	Conditions see certificates
PK 06/90 - 07/97 85 -110 kW	46-192851	30	30	VA: axle load to: 885 kg HA: axle load to: 880 kg
B12 2.0 i Turbo 4x4 03/92 - 07/97 150 kW	46-192868	25	25	Conditions see certificates VA: axle load to: 940 kg HA: axle load to: 880 kg
OPEL CORSA A Hatchback (93_, 94_, 98	. 99)			
B10 1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GL, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	46-111951	60	40	Conditions see certificates
B12 1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si 09/82 - 03/93 33 -60 kW	46-189004	45-50	30-35	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg
B14 1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GL, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg
B16 1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, PSS9 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GL, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg



	BILSTEIN			i			
OPEL							
OPEL CORSA A TR (91_, 92_, 96_, 97_)							
B10 1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	46-111951	55	50	Conditions see certificates VA: axle load to: 775 kg HA: axle load to: 670 kg			
B12 1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S 09/82 - 03/93 33 -55 kW	46-189004	45-50	30-35	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg			
B14 1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
B16 1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, PSS9 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
OPEL CORSA B (73_, 78_, 79_)							
B10 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	46-111951	60	40	Conditions see certificates			
B12 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6 GSI 16V, 1.6 i 16V 09/94 - 12/02 33 -80 kW	46-189011	30	30	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg			
B12 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6 GSI 16V, 1.6 i 16V 09/94 - 12/02 33 -80 kW	46-189004	45-50	25	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg			
B14 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
B16 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
OPEL CORSA CLASSIC Saloon							
B10 1.4 08/94 - 07/02 44 kW	46-111951	60	40	Conditions see certificates			
B14 1.4 08/94 - 07/02 44 kW	47-080713	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
B16 PSS9 08/94 - 07/02 44 kW	48-080767	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg			
OPEL CORSA C (F08, F68)							
B12 1.0, 1.2, 1.2 Twinport, 1.4, 1.4 Twinport 09/00 - 43 -66 kW	46-189042	30	30	Conditions see certificates; thread: M10 VA: axle load to: 820 kg HA: axle load to: 760 kg			
B12 1.0, 1.2, 1.2 Twinport, 1.4, 1.4 Twinport 09/00 - 44 -66 kW	46-189028	30	30	Conditions see certificates; thread: M14 VA: axle load to: 820 kg HA: axle load to: 760 kg			
B12 1.3 CDTI, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 48 -92 kW	46-189059	30	30	Conditions see certificates; thread: M10 VA: axle load to: 940 kg HA: drum Brake; axle load to: 760 kg			



	BILSTEIN			<u>i</u>
OPEL				
OPEL CORSA C (F08, F68)				
B12 1.3 CDTI, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 48 -92 kW	46-189035	30	30	Conditions see certificates; thread: M14 VA: axle load to: 940 kg HA: disc Brake; axle load to: 760 kg
B14 1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.4, 1.4 Twinport, 1.6, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 43 -92 kW	47-167254	30-50	20-40	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 760 kg
OPEL CORSA D				
B12 1.0, 1.2, 1.4, 1.4 ecoFLEX 07/06 - 44 -88 kW	46-188144	30	30	Conditions see certificates VA: axle load to: 885 kg HA: without ride height adjustment; axle load to: 845 kg
B12 1.2, 1.3 CDTI, 1.4, 1.4 ecoFLEX, 1.6 T, 1.6 Turbo, 1.7 CDTI 07/06 - 55 -132 kW	46-188151	30	30	with standard chassis; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 845 kg
B12 1.6 T, 1.6 Turbo 02/07 - 110 -141 kW	46-188151	15	15	with sports suspension; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 845 kg
B14 1.0, 1.2, 1.2 ecoFLEX, 1.2 LPG, 1.3 CDTI, 1.4, 1.4 ecoFLEX, 1.4 LPG, 1.7 CDTI 07/06 - 44 -96 kW	47-164499	35-45	30-45	VA: Conditions see certificates; axle load to: 1000 kg HA: axle load to: 850 kg
B14 1.6 T, 1.6 Turbo 02/07 - 110 -141 kW	47-164499	20-30	15-30	VA: Conditions see certificates; axle load to: 1000 kg HA: axle load to: 850 kg
B14 1.6 Turbo 06/11 - 155 kW	47-164499	0-10	0-10	VA: Conditions see certificates; axle load to: 1000 kg HA: axle load to: 850 kg
OPEL CORSA D Van				
B12 1.0, 1.2 PK 07/06 - 44 -63 kW	46-188144	30	30	Conditions see certificates VA: axle load to: 885 kg HA: without ride height adjustment; axle load to: 845 kg
B12 1.3 CDTI PK 07/06 - 55 -70 kW	46-188151	30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 845 kg
B14 1.0, 1.2, 1.3 CDTI 07/06 - 44 -70 kW	47-164499	35-45	30-45	VA: Conditions see certificates; axle load to: 1000 kg HA: axle load to: 850 kg
OPEL INSIGNIA				
B12 1.4, 1.6, 1.8	46-188786	30	30	without FlexRide; without ride height adjustment; Conditions see
PK 07/08 - 85 -103 kW	40 100100			certificates VA: axle load to: 1030 kg HA: axle load to: 1160 kg
B12 1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 E85 Turbo, 2.0 Turbo 07/08 - 81 -162 kW	46-188793	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1160 kg
OPEL INSIGNIA Saloon				
B12 1.6, 1.8 PK 07/08 - 85 -103 kW	46-188786	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1160 kg
B12 1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 Turbo, 2.0 Turbo E85 07/08 - 81 -162 kW	46-188793	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1160 kg
OPEL INSIGNIA Sports Tourer				
B12 1.6, 1.8 PK 07/08 - 85 -103 kW	46-188823	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1265 kg
B12 1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 E85 Turbo, 2.0 Turbo 07/08 - 81 -162 kW	46-188830	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1265 kg



		1		
	BILSTEIN			i
OPEL				
OPEL INSIGNIA Sports Tourer				
B12 2.0 Turbo 4x4	46-188847	30	30	without FlexRide; without ride height adjustment; Conditions see
PK 07/08 - 162 -184 kW				certificates VA: axle load to: 1175 kg HA: axle load to: 1355 kg
B12 2.0 Biturbo CDTI 4x4, 2.0 CDTI 4x4,	46-188854	30	30	without FlexRide; without ride height adjustment; Conditions see
2.0 Turbo 4x4, 2.8 V6 Turbo 07/08 - 118 -191 kW				certificates VA: axle load to: 1240 kg HA: axle load to: 1355 kg
OPEL MERIVA B				
B12 1.3 CDTI, 1.4, 1.4 ecoFlex	46-206985	20-25	20-25	twin-tube; Conditions see certificates
PK 06/10 - 55 -103 kW				VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B12 1.7 CDTI 06/10 - 74 -96 kW	46-207005	20-25	20-25	twin-tube; Conditions see certificates VA: axle load to: 1145 kg HA: axle load to: 1010 kg
OPEL OMEGA B (25_, 26_, 27_)				
B12 2.0, 2.0 16V, 2.2 16V	46-192806	30	30	without ride height adjustment; Conditions see certificates
PK 03/94 - 07/03 85 -106 kW				VA: axle load to: 990 kg HA: axle load to: 1155 kg
B12 2.0 DTI 16V, 2.2 DTI 16V, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	46-192813	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1080 kg HA: axle load to: 1155 kg
OPEL OMEGA B Estate (21_, 22_, 23_)				
B12 2.0, 2.0 16V, 2.2 16V 03/94 - 07/03 85 -106 kW	46-192820	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 990 kg HA: axle load to: 1290 kg
B12 2.0 DTI 16V, 2.2 DTI 16V, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	46-192837	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1080 kg HA: axle load to: 1290 kg
OPEL SIGNUM				
B12 1.8, 2.2 direct	46-190604	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates
PK 10/04 - 90 -114 kW	40-10004			VA: axle load to: 1060 kg HA: without ride height adjustment; axle load to: 1215 kg
B12 1.8, 2.2 direct PK 05/03 - 09/04 90 -114 kW	46-190574	30	30	-> CH.Nr.: 41999999; disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: without ride height adjustment; axle load to: 1215 kg
B12 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 DTI, 2.8, 2.8 V6 Turbo, 3.2 V6 10/04 - 74 -206 kW	46-190611	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1135 kg HA: without ride height adjustment; axle load to: 1215 kg
B12 1.9 CDTI, 2.8, 2.8 V6 Turbo, 3.0 V6 CDTI, 3.2 V6 10/04 - 74 -206 kW	46-190628	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1215 kg
B12 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 DTI, 9K 3.2 V6	46-190581	30	30	-> CH.Nr.: 41999999; disconect ITS+; Conditions see certificates VA: axle load to: 1135 kg HA: without ride height adjustment; axle load to: 1215 kg
05/03 - 09/04 74 -155 kW B12 1.9 CDTI, 3.0 V6 CDTI	46-190598	30	30	-> CH.Nr.: 41999999; disconect ITS+; Conditions see certificates
PK 05/03 - 09/04 88 -130 kW	40-190330	00	00	VA: axle load to: 1230 kg HA: without ride height adjustment; axle load to: 1215 kg
OPEL SPEEDSTER				
B16 2.0, 2.0 Turbo, 2.2 PSS10 09/00 - 108 -162 kW	48-136723	0-10	0-20	Conditions see certificates VA: axle load to: 485 kg HA: axle load to: 760 kg
OPEL TIGRA (95_)				
B14 1.4 16V, 1.6 16V	47-080713	30-50	20-40	Conditions see certificates
07/94 - 12/00 63 -78 kW				VA: axle load to: 820 kg HA: axle load to: 700 kg
B16 1.4 16V, 1.6 16V PSS9 07/94 - 12/00 63 -78 kW	48-080767	30-50	20-40	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg



	BILSTEIN			i				
OPEL								
OPEL TIGRA TwinTop								
B12 1.4, 1.8 PK 06/04 - 66 -92 kW	46-194183	30	30	Conditions see certificates VA: axle load to: 865 kg HA: axle load to: 680 kg; thread: M14				
B12 1.4, 1.8 PK 06/04 - 66 -92 kW	46-194190	30	30	Conditions see certificates VA: axle load to: 865 kg HA: axle load to: 680 kg; thread: M10				
B14 1.3 CDTI, 1.4, 1.8 06/04 - 51 -92 kW	47-167254	30-50	20-40	Conditions see certificates VA: axle load to: 895 kg HA: axle load to: 680 kg				
	ı	1		-				
OPEL VECTRA A Hatchback (88_, 89_)								
B12 1.4 S, 1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.7 TD, 1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT, 2.0 i GT 04/88 - 11/95 42 -110 kW	46-192721	30	30	Conditions see certificates VA: axle load to: 915 kg HA: axle load to: 830 kg				
B12 2.5 V6 PK 02/93 - 11/95 125 kW	46-192738	35	35	Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 830 kg				
OPEL VECTRA A (86_, 87_)								
B12 1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, PK 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i CAT 09/88 - 11/95 42 -100 kW	46-192721	30	30	Conditions see certificates VA: axle load to: 915 kg HA: axle load to: 830 kg				
B12 2.5 V6 02/93 - 11/95 125 kW	46-192738	35	35	Conditions see certificates VA: axle load to: 975 kg HA: axle load to: 830 kg				
OREL MECTRA R. Hataliharda (00.)								
OPEL VECTRA B Hatchback (38_)	1		0.5					
B12 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i, PK 2.0 i 16V, 2.2 i 16V, 2.5 i V6 10/95 - 07/03 55 -125 kW	46-192745	35	35	Conditions see certificates VA: axle load to: 975 kg HA: without ride height adjustment; axle load to: 945 kg				
B12 1.6 i, 1.6 i 16V PK 10/95 - 07/03 55 -74 kW	46-192783	30	30	Conditions see certificates VA: axle load to: 870 kg HA: without ride height adjustment; axle load to: 945 kg				
B12 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, PK 2.2 DTI 16V, 2.5 i V6, 2.6 i V6 10/95 - 07/03 60 -125 kW	46-192752	35	35	Conditions see certificates VA: axle load to: 1055 kg HA: without ride height adjustment; axle load to: 945 kg				
OPEL VECTRA B (36_)								
B12 1.6 GL, 1.6 i, 1.6 i 16V, 1.7 TD, PK 1.8 i 16V, 2.0 i, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 09/95 - 09/00 55 -125 kW	46-192745	35	35	Conditions see certificates VA: axle load to: 975 kg HA: without ride height adjustment; axle load to: 945 kg				
B12 1.6 GL, 1.6 i, 1.6 i 16V 09/95 - 04/02 55 -74 kW	46-192783	30	30	Conditions see certificates VA: axle load to: 870 kg HA: without ride height adjustment; axle load to: 945 kg				
B12 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.5 i V6, 2.6 i V6 10/95 - 04/02 60 -125 kW	46-192752	35	35	Conditions see certificates VA: axle load to: 1055 kg HA: without ride height adjustment; axle load to: 945 kg				
OPEL VECTRA B Estate (31_)								
B12 1.6 i, 1.6 i 16V PK 11/96 - 07/02 55 -74 kW	46-192790	30	30	Conditions see certificates VA: axle load to: 870 kg HA: without ride height adjustment; axle load to: 1025 kg				
B12 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 11/96 - 09/00 55 -125 kW	46-192769	30	30	Conditions see certificates VA: axle load to: 975 kg HA: without ride height adjustment; axle load to: 1025 kg				
B12 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 11/96 - 07/03 60 -125 kW	46-192776	30	30	Conditions see certificates VA: axle load to: 1055 kg HA: without ride height adjustment; axle load to: 1025 kg				



		BILSTEIN			i
OPI	EL				
OPE	L VECTRA C GTS				
B12 PK	1.6, 1.8, 1.8 16V 10/04 - 74 -103 kW	46-194077	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 1035 kg
B12 PK	1.8 16V 08/02 - 09/04 81 -90 kW	46-190550	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 1035 kg
B12 PK	1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 81 -155 kW	46-190536	30	30	-> CH.Nr.: 41999999; disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1035 kg
B12 PK	1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 74 -155 kW	46-194060	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1035 kg
B12 PK	1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 10/04 - 74 -155 kW	46-194008	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1035 kg
B12 PK	1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW	46-190543	30	30	-> CH.Nr.: 41999999; disconect ITS+; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1035 kg
B12 PK	3.0 CDTI 06/03 - 09/04 130 kW	46-190567	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
B12 PK	3.0 CDTI 10/04 - 130 -135 kW	46-194008	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
∩ DE	EL VECTRA C				
	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW	46-190536	30	30	-> CH.Nr.: 48999999; disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1035 kg
B12 PK	1.6 16V , 1.8 , 1.8 16V 04/02 - 09/04 74 -90 kW	46-190550	30	30	-> CH.Nr.: 48999999; disconect ITS+; Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 1035 kg
B12 PK	1.6, 1.6 16V, 1.8, 1.8 16V 10/04 - 74 -103 kW	46-194077	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 1035 kg
B12 PK	1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 74 -155 kW	46-194060	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1035 kg
B12 PK	1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 10/04 - 74 -155 kW	46-194008	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1035 kg
B12 PK	1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW	46-190543	30	30	-> CH.Nr.: 48999999; disconect ITS+; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1035 kg
B12 PK	3.0 CDTI 06/03 - 09/04 130 kW	46-190567	30	30	-> CH.Nr.: 48999999; disconect ITS+; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
B12 PK	3.0 CDTI 10/04 - 130 -135 kW	46-194084	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
OPE	EL VECTRA C Estate				
B12 PK	1.6 16V, 1.8, 1.9 CDTI, 2.0 Turbo, 2.2 direct, 3.2 V6 10/03 - 09/04 74 -155 kW	46-190574	30	30	-> CH.Nr.: 41999999; disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1215 kg
B12 PK	1.6, 1.6 16V, 1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 3.2 V6 10/04 - 74 -155 kW	46-190604	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1215 kg



	BILSTEIN		Œ	i
OPEL				
OPEL VECTRA C Estate			, ,	
B12 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 DTI, PK 3.2 V6 10/04 - 74 -155 kW	46-190611	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1215 kg
B12 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 DTI, 3.2 V6 10/03 - 09/04 74 -155 kW	46-190581	30	30	-> CH.Nr.: 41999999; disconect ITS+; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1215 kg
B12 3.0 V6 CDTI PK 10/03 - 09/04 130 kW	46-190598	30	30	-> CH.Nr.: 41999999; disconect ITS+; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1215 kg
B12 3.0 V6 CDTI PK 10/04 - 130 -135 kW	46-190628	30	30	CH.Nr.: 51000001 ->; disconect ITS+; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1215 kg
OPEL ZAFIRA (F75)				
B12 1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V 01/02 - 06/05 60 -108 kW	46-194220	30	30	Conditions see certificates VA: axle load to: 1075 kg HA: axle load to: 1130 kg
OPEL ZAFIRA				
B12 1.6, 1.8 PK 07/05 - 62 -103 kW	46-194237	30	30-35	without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1230 kg
B12 1.7 CDTI, 1.9 CDTI, 2.0, 2.2 07/05 - 74 -177 kW	46-194244	30	30-35	without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: axle load to: 1155 kg HA: axle load to: 1230 kg
OPEL ZAFIRA Van				
B12 1.8 PK 07/05 - 103 kW	46-194237	30	30-35	without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1230 kg
B12 1.7 CDTI PK 01/08 - 81 kW	46-194244	30	30-35	without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: axle load to: 1155 kg HA: axle load to: 1230 kg
PEUGEOT PEUGEOT 106 I (1A, 1C)				
B12 1.0, 1.4, 1.4 D, 1.5 D 08/91 - 04/96 33 -69 kW	46-192899	30-40	30	Conditions see certificates VA: axle load to: 650 kg HA: axle load to: 640 kg
B12 1.1, 1.3, 1.4, 1.6 PK 08/91 - 04/96 44 -76 kW	46-192882	25-35	30	Conditions see certificates VA: axle load to: 640 kg HA: axle load to: 620 kg
B12 1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 08/91 - 04/96 33 -76 kW	46-192875	45-50	30	Conditions see certificates VA: axle load to: 785 kg
PEUGEOT 106 II (1)				
B12 1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 33 -87 kW	46-192899	20	20	Conditions see certificates VA: axle load to: 640 kg HA: axle load to: 640 kg
B12 1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 33 -87 kW	46-192875	45-50	30	Conditions see certificates VA: axle load to: 785 kg HA: axle load to: 640 kg
PEUGEOT 107				
B12 1.0, 1.4 HDi PK 06/05 - 40 -50 kW	46-207043	30-35	25-30	twin-tube; Conditions see certificates VA: axle load to: 695 kg HA: axle load to: 695 kg



	BILSTEIN		(E)	i
PEUGEOT				
PEUGEOT 206 Hatchback (2A/C)				
B12 1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 i 08/98 - 40 -65 kW	46-182203	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg
B12 1.6 16V, 1.6 Flex, 1.6 i 09/98 - 65 -81 kW	46-182210	30	30	without ride height adjustment; Conditions see certificates HA: axle load to: 730 kg
B12 2.0 RC PK 07/03 - 130 kW	46-182241	20-25	20-25	without ride height adjustment; Conditions see certificates VA: axle load to: 850 kg HA: axle load to: 730 kg
B12	46-182227	25	25	without ride height adjustment; Conditions see certificates HA: axle load to: 780 kg
B12	46-182234	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg
B12	46-182258	45-50	30	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg
B14 1.0, 1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 HDi, 1.4 HDi eco 70, 1.4 i, 1.4 LPG, 1.6 16V, 1.6 Flex, 1.6 HDi FAP 110, 1.6 i, 1.9 D, 2.0 HDI 90, 2.0 RC, 2.0 S16	47-087569	35-45	0-25	Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 790 kg
PEUGEOT 206 Saloon				
B12 1.4 PK 03/07 - 55 kW	46-182203	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg
B12 1.6 16V 03/07 - 80 kW	46-182210	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg
B14 1.4, 1.6 16V 03/07 - 55 -80 kW	47-087569	35-45	0-25	Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 790 kg
PEUGEOT 206 SW (2E/K)				
B12 1.1, 1.4, 1.4 16V PK 07/02 - 44 -65 kW	46-182203	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg
B12 1.6 16V PK 07/02 - 80 kW	46-182210	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg
B12 1.4 HDi, 2.0 16V 07/02 - 50 -100 kW	46-182227	30	30	without ride height adjustment; Conditions see certificates
B12	46-182234	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg
B12 1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 HDi FAP 110, 2.0 16V, 2.0 HDi 07/02 - 44 -100 kW	46-182258	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg
B14 1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 LPG, 2.0 16V, 2.0 HDi 07/02 - 44 -100 kW	47-087569	35-45	0-25	Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 790 kg
PEUGEOT 206 CC (2D)				
B12 1.6 16V, 2.0 S16	46-182227	30	30	Conditions see certificates
PK 09/00 - 80 -100 kW				VA: axle load to: 890 kg HA: axle load to: 780 kg
B12 1.6 16V, 2.0 S16 09/00 - 80 -100 kW	46-182258	45-50	30	Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 780 kg





		1	1					
	BILSTEIN			[i]				
PEUGEOT								
PEUGEOT 206 CC (2D)								
B14 1.6 16V, 1.6 HDi FAP 110, 2.0 S16 09/00 - 80 -100 kW	47-087569	35-45	0-25	Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 780 kg				
PEUGEOT 206+ (T3E)								
B12 1.1, 1.4 HDi eco 70, 1.4 i 01/09 - 44 -55 kW	46-182210	20-25	10-15	without ride height adjustment; Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 730 kg				
B14 1.1, 1.4 HDi eco 70, 1.4 i 01/09 - 44 -55 kW	47-087569	35-45	0-25	Conditions see certificates VA: axle load to: 890 kg HA: axle load to: 790 kg				
PEUGEOT 207 (WA_, WC_)	40.40.4075	20	20	and side discrete start 47 years Conditions are sentificated				
B12 1.4, 1.4 16V, 1.4 Bioflex, 1.6 16V, 1.6 16V Turbo, 1.6 Flex 02/06 - 53 -115 kW	46-194275	30	30	outside diameter strut 47 mm; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 900 kg				
B12 1.4, 1.4 16V, 1.4 Bioflex, 1.6 16V, 1.6 16V Turbo, 1.6 Flex 02/06 - 53 -115 kW	46-194282	30	30	outside diameter strut 51 mm; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 900 kg				
B12 1.4 HDi, 1.6 HDi PK 02/06 - 50 -82 kW	46-194299	30	30	outside diameter strut 47 mm; Conditions see certificates VA: axle load to: 1050 kg HA: axle load to: 900 kg				
B12 1.4 HDi, 1.6 HDi 02/06 - 50 -82 kW	46-194305	30	30	outside diameter strut 51 mm; Conditions see certificates VA: axle load to: 1050 kg HA: axle load to: 900 kg				
	1							
PEUGEOT 207 CC (WD_)	T							
B12 1.6 16V, 1.6 16V Turbo, 1.6 HDi 02/07 - 80 -115 kW	46-194305	30	30	outside diameter strut 51 mm; Conditions see certificates VA: axle load to: 1050 kg HA: axle load to: 900 kg				
PEUGEOT 208								
B14 1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW	47-225176	25-45	25-45	Øa: 47 mm; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 900 kg				
B14 1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW	47-225183	25-45	25-45	Øa: 51 mm; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 900 kg				
B14 1.6 GTi 08/12 - 147 kW	47-225183	15-35	15-35	Øa: 51 mm; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 900 kg				
PEUGEOT 306 Hatchback (7A, 7C, N3,	N5)							
B12 1.1, 1.4, 1.6 PK 05/93 - 05/01 44 -72 kW	46-194312	30	30	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg				
B12 1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 DT, PK 2.0 16V, 2.0 HDI 90, 2.0 S16, 2.0 XSi 05/93 - 05/01 43 -120 kW	46-194329	30	30	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg				
PEUGEOT 306 (7B, N3, N5)								
B12 1.1, 1.4, 1.4 SL, 1.6, 1.6 SR PK 04/93 - 05/01 44 -72 kW	46-194312	30	30	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg				
B12 1.8, 1.8 16V, 1.8 D, 1.8 ST, 1.9 D, 1.9 SLD, 1.9 SRDT, 1.9 STD, 2.0, 2.0 HDI 90, 2.0 S16, 2.0 ST 07/94 - 05/01 44 -112 kW	46-194329	30	30	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg				
DELICEOT 206 Prock (75 N2 N5)								
PEUGEOT 306 Break (7E, N3, N5) B12	46-194312	30	30	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg				



	BILSTEIN			i			
PEUGEOT							
PEUGEOT 306 Break (7E, N3, N5)			1				
B12 1.8, 1.8 16V, 1.8 XA, 1.9 D, 1.9 TD, 2.0, 2.0 HDI 90 02/97 - 04/02 44 -97 kW	46-194329	30	30	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg			
PEUGEOT 306 Convertible (7D, N3, N5)							
B12 1.6, 1.8, 1.8 16V, 2.0, 2.0 16V	46-194329	30	30	Conditions see certificates			
PK 03/94 - 04/02 65 -97 kW				VA: axle load to: 950 kg HA: axle load to: 820 kg			
PEUGEOT 307 (3A/C)							
B12 1.4, 1.4 16V, 1.6, 1.6 BioFlex, 2.0, 2.0 16V 08/00 - 55 -130 kW	46-190635	30	30	Conditions see certificates VA: axle load to: 1050 kg HA: axle load to: 900 kg			
B12 1.4 HDi, 1.6 HDi, 2.0 HDi 110 FAP, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -100 kW	46-190642	30	30	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 900 kg			
B12 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0, 2.0 16V, 2.0 HDi 110 FAP, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	46-190659	40-50	30	Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 900 kg			
B14 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0, 2.0 16V, 2.0 HDi 110 FAP, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	47-100817	45-55	30-50	Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1065 kg			
PEUGEOT 307 Break (3E)							
B14 1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110 FAP, 2.0, 2.0 16V, 2.0 HDI 110, 2.0 HDi 135 FAP, 2.0 HDI 90 03/02 - 50 -130 kW	47-100817	45-55	30-50	Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1065 kg			
PEUGEOT 307 SW (3H)							
B14 1.4, 1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 D, 1.6 HDi 110, 2.0 16V, 2.0 HDI 110, 2.0 HDI 90 03/02 - 55 -103 kW	47-100817	45-55	30-50	Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1065 kg			
PEUGEOT 307 CC (3B)							
B14 1.6 16V, 2.0 16V, 2.0 HDi 135 FAP 10/03 - 80 -130 kW	47-100817	45-55	30-50	Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1065 kg			
PEUGEOT 308 (4A_, 4C_)							
B14 1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 GTi, 1.6 HDi, 2.0 HDi	47-100817	40-50	35-50	Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1065 kg			
PEUGEOT 308 CC							
B14 1.6 16V, 1.6 HDi, 2.0 D 04/09 - 82 -110 kW	47-100817	40-50	35-50	Conditions see certificates VA: axle load to: 1065 kg HA: axle load to: 1065 kg			
PEUGEOT 1007 (KM_)							
B12 1.4, 1.4 16V, 1.4 HDi, 1.6 16V O4/05 - 50 -80 kW	46-207036	30	30	Conditions see certificates VA: axle load to: 920 kg HA: axle load to: 825 kg			
PEUGEOT RCZ							
B14 1.6 16V, 2.0 HDi 03/10 - 115 -147 kW	47-235106	20-40	20-40	Conditions see certificates			



	BILSTEIN		Œ	i
PORSCHE				
PORSCHE 911 (964)				
B16 3.3 Turbo, 3.6 Carrera, 3.6 Carrera 4 PSS10 01/91 - 09/93 184 -235 kW	48-132633	20-40	20-40	CH.Nr.: 96MS4_01468 ->; CH.Nr.: 96MS4_10519 ->; mark: Coupe; Conditions see certificates VA: axle load to: 780 kg HA: axle load to: 1150 kg
B16 3.3 Turbo S, 3.6 Turbo 06/91 - 09/93 261 -265 kW	48-132633	20-40	20-40	Conditions see certificates VA: axle load to: 780 kg HA: axle load to: 1150 kg
B16 3.6 Carrera, 3.6 Carrera 4 PSS10 12/88 - 12/90 184 kW	48-132626	20-40	20-40	-> CH.Nr.: 96MS4_01467; -> CH.Nr.: 96MS4_10518; mark: Coupe; Conditions see certificates VA: axle load to: 780 kg HA: axle load to: 1150 kg
B16 3.6 Carrera, 3.6 Carrera 4 PSS10 12/88 - 12/90 184 kW	48-132626	20-40	20-40	-> CH.Nr.: 96MS4_30299; -> CH.Nr.: 96MS4_40240; mark: Targa; Conditions see certificates VA: axle load to: 780 kg HA: axle load to: 1150 kg
B16 3.6 Carrera, 3.6 Carrera 4 PSS10 01/91 - 09/93 184 kW	48-132633	20-40	20-40	CH.Nr.: 96MS4_30300 ->; CH.Nr.: 96MS4_40241 ->; mark: Targa; Conditions see certificates VA: axle load to: 780 kg HA: axle load to: 1150 kg
B16 3.6 Carrera RS PSS10 06/91 - 09/93 191 kW	48-137539	20-40	20-40	mark: Walter Röhrl; Conditions see certificates
PORSCHE 911 Convertible (964)				
B16 3.6 Carrera, 3.6 Carrera 4 PSS10 05/89 - 12/90 184 kW	48-132626	20-40	20-40	-> CH.Nr.: 96MS4_50777; -> CH.Nr.: 96MS4_60466; mark: Cabrio; Conditions see certificates VA: axle load to: 780 kg HA: axle load to: 1150 kg
B16 3.6 Carrera, 3.6 Carrera 4 05/89 - 12/90 184 kW	48-132626	20-40	20-40	-> CH.Nr.: 96MS4_30299; -> CH.Nr.: 96MS4_40240; mark: Targa; Conditions see certificates VA: axle load to: 780 kg HA: axle load to: 1150 kg
B16 3.6 Carrera, 3.6 Carrera 4 PSS10 01/91 - 05/94 184 kW	48-132633	20-40	20-40	CH.Nr.: 96MS4_50778 ->; CH.Nr.: 96MS4_60467 ->; mark: Cabrio; Conditions see certificates VA: axle load to: 780 kg HA: axle load to: 1150 kg
3.6 Carrera, 3.6 Carrera 4 PSS10 01/91 - 05/94 184 kW	48-132633	20-40	20-40	CH.Nr.: 96MS4_30300 ->; CH.Nr.: 96MS4_40241 ->; mark: Targa; Conditions see certificates VA: axle load to: 780 kg HA: axle load to: 1150 kg
PORSCHE 911 (993)				
B12 3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera, 3.8 Carrera 4 10/93 - 09/97 200 -210 kW	46-193605	30	30	serie production spring seat must be used; Conditions see certificates VA: axle load to: 760 kg HA: axle load to: 1080 kg
B16 3.6 Carrera, 3.6 Carrera 4, 3.6 Turbo 4, 3.6 Turbo GT2, 3.6 Turbo GT2 4, 3.8 Carrera, 3.8 Carrera 4 10/93 - 09/97 200 -331 kW	48-132688	15-35	10-20	Conditions see certificates VA: axle load to: 760 kg HA: axle load to: 1150 kg
PORSCHE 911 Targa (993)				
B12 3.6 Carrera, 3.7 Carrera 08/95 - 09/97 210 -221 kW	46-193605	30	30	mark: M 033, ex. M30 Turbo; Conditions see certificates VA: axle load to: 760 kg HA: axle load to: 1080 kg
B16 3.6 Carrera, 3.7 Carrera 08/95 - 09/97 210 -221 kW	48-132688	15-35	10-20	Conditions see certificates VA: axle load to: 760 kg HA: axle load to: 1150 kg
PORSCHE 911 Convertible (993)				
B12 3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera, 3.8 Carrera 4 07/94 - 09/97 200 -210 kW	46-193605	30	30	mark: M 033, ex. M30 Turbo; Conditions see certificates VA: axle load to: 760 kg HA: axle load to: 1080 kg

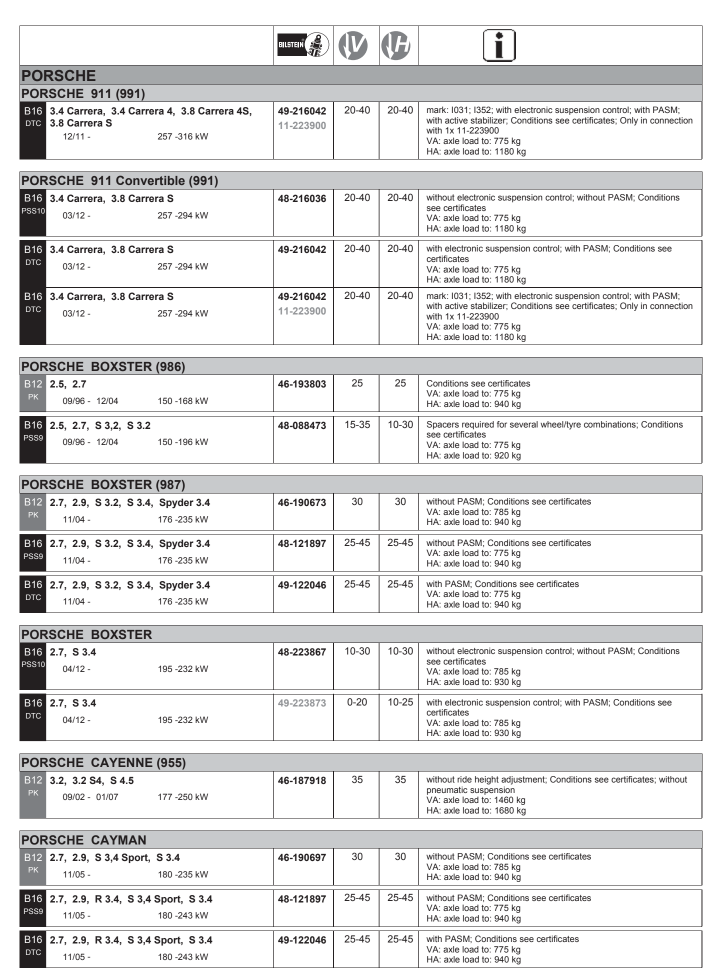






	BILETEIN &		12	•
	BILSTEIN (U	The state of the s	
PORSCHE 911 (997)				
B16 3.6 Turbo, 3.8 Turbo, 3.8 Turbo S	49-135985	15-35	15-35	with electronic suspension control; with PASM; Conditions see certificates
03/06 - 353 -390 kW				
B16 3.6 Turbo, 3.8 Turbo, 3.8 Turbo S 03/06 - 353 -390 kW	49-135817	25-35	15-35	mark: Komfort; with electronic suspension control; with PASM; Conditions see certificates
3.6 GT 2, 3.6 GT 3, 3.6 GT2 RS, 3.8 GT3, DTC 3.8 GT3 RS, 4.0 GT3 RS 03/06 - 305 -456 kW	49-145489	10-30	10-30	with PASM; Conditions see certificates VA: axle load to: 675 kg HA: axle load to: 1105 kg
3.6 GT 2, 3.6 GT 3, 3.6 GT2 RS, 3.8 GT3, 3.8 GT3 RS, 4.0 GT3 RS 03/06 - 305 -456 kW	48-218412	10-30	10-30	Conditions see certificates VA: axle load to: 675 kg HA: axle load to: 1105 kg
PORSCHE 911 Convertible (997)				
3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	47-114609	15-35	15-35	without PASM; Conditions see certificates VA: axle load to: 775 kg HA: axle load to: 1220 kg
B16 3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	48-115575	15-35	15-35	without PASM; Conditions see certificates VA: axle load to: 775 kg HA: axle load to: 1220 kg
3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Carrera S S4, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	48-135887	25-35	15-35	without electronic suspension control; without PASM; Conditions see certificates
3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	48-136013	15-35	15-35	mark: Club Sport; without electronic suspension control; without PASM; Conditions see certificates
3.8 Carrera 4S, 3.8 Carrera S S4 04/05 - 261 -280 kW	48-136013	20-30	10-30	mark: Club Sport; without electronic suspension control; without PASM; Conditions see certificates
3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	49-115604	15-35	15-35	with PASM; Conditions see certificates VA: axle load to: 775 kg HA: axle load to: 1220 kg
3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Carrera S S4, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	49-135817	25-35	15-35	with electronic suspension control; with PASM
3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Carrera S S4, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	49-135985	15-35	15-35	mark: Club Sport; with electronic suspension control; with PASM; Conditions see certificates
PORSCHE 911 Targa (997)				
3.6 Carrera 4, 3.8 Carrera 4S SS10 07/06 - 239 -283 kW	48-135887	25-35	15-35	without electronic suspension control; without PASM; Conditions see certificates
3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	48-136013	15-35	15-35	mark: Club Sport; without electronic suspension control; without PASM; Conditions see certificates
B16 3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	49-135985	15-35	15-35	mark: Club Sport; with electronic suspension control; with PASM; Conditions see certificates
3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	49-135817	25-35	15-35	with electronic suspension control; with PASM; Conditions see certificates
PORSCHE 911 (991)				
B16 3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	48-216036	20-40	20-40	without electronic suspension control; without PASM; Conditions see certificates VA: axle load to: 775 kg HA: axle load to: 1180 kg
B16 3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	49-216042	20-40	20-40	with electronic suspension control; with PASM; without active stabilizer; Conditions see certificates VA: axle load to: 775 kg HA: axle load to: 1180 kg







		BILSTEIN			i
PORSCHE					
ORSCHE CAYMA	AN				
B16 2.7, S 3.4		48-223867	10-30	10-30	without electronic suspension control; without PASM; Conditions
03/12 -	202 -239 kW				see certificates
B16 2.7, S 3.4		49-223873	0-20	10-25	with electronic suspension control; with PASM; Conditions see
DTC 03/12 -	202 -239 kW				certificates

RENAULT				
RENAULT CLIO II (BB0/1/2_, CB0/1/2_)				
B14 2.0 16V Sport	47-087750	25-30	25-30	5
02/00 - 12/02 124 kW				VA: axle load to: 860 kg HA: axle load to: 820 kg

RENAULT CLIO III (BR0/1, CR0/1)						
1.2 16V, 1.2 16V Hi-Flex, 1.2 SL, 1.4 16V, 1.5 D, 1.5 dCi, 1.6 16V, 1.6 Hi-Flex, 2.0 16V 05/05 - 03/09 47 -102 kW	47-128705	40-55	40-55	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 880 kg		
B14 2.0 16V Sport		20-40	20-40	mark: 192; Conditions see certificates		
02/06 - 145 -148 kW						

REI	NAULT CLIC	O IV				
B14	0.9 TCe 90, 1 1.5 dCi 75, 1.	.2 16V, 1.2 TCe 120, 5 dCi 90	47-233942	30-50	30-50	Conditions see certificates
	03/03 -	54 -88 kW				

REN	NAULT MEGANE	III Coupe (DZ0/1_)				
B12 PK	2.0 R.S.		46-237927	25	25	with standard chassis; Conditions see certificates VA; axle load to: 1102 kg
FK	11/08 -	195 kW				HA: axle load to: 855 kg
B14	2.0, 2.0 R.S., 2.0 TO	Çe .	47-237308	10-30	10-30	Conditions see certificates
	11/08 -	132 -195 kW				

RE	NAULT TWINGO (C06_)				
B12 PK	1.2 03/93 - 08/00 40 -44 kW	46-207050	30	30	Conditions see certificates VA: axle load to: 700 kg HA: axle load to: 690 kg
B12 PK	1.2, 1.2 16V 09/00 - 40 -55 kW	i.V.	30	30	Conditions see certificates VA: axle load to: 700 kg HA: axle load to: 690 kg

RENAULT TWINGO (CN0_)				
B12 1.2, 1.2 16V, 1.2 TCe 100, 1.2 Turbo 03/07 - 43 -75 kW	46-207074	25	25	For vehicles without stabilizer; automatic transmission; twin-tube; Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 710 kg
B12	46-207081	25	25	For vehicles without stabilizer; manual transmission; twin-tube; Conditions see certificates VA: axle load to: 810 kg HA: axle load to: 710 kg
B14 1.2, 1.2 16V, 1.2 TCe 100, 1.2 Turbo, 1.5 dCi, 1.5 dCi 75, 1.5 dCi 90 03/07 - 43 -75 kW	47-172586	15-45	25-45	For vehicles without stabilizer; Conditions see certificates VA: axle load to: 810 kg HA: axle load to: 710 kg

SAAB				
SAAB 9-5 (YS3E)				
B12 2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t	46-194381	30	30	CH.Nr.: YS3ES55CD2 ->; Conditions see certificates
PK 09/01 - 110 -184 kW				VA: axle load to: 1175 kg HA: axle load to: 1050 kg



	BILSTEIN		Œ	i				
SAAB								
SAAB 9-5 (YS3E)								
B12 2.0, 2.0 t, 2.0 Turbo SE, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 01/98 - 08/01 110 -169 kW	46-194374	30	30	-> CH.Nr.: YS3ES55CD1; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1050 kg				
B12 1.9 TiD, 2.0, 2.0 T, 2.0 t BioPower, 2.2 TiD, 2.3, 2.3 t BioPower, 2.3 Turbo 11/05 - 88 -224 kW	46-194381	30	30	Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1050 kg				
SAAB 9-5 Estate (YS3E)		SAAB 9-5 Estate (YS3E)						

SAAB 9-5 Estate (YS3E)						
B12 2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 10/98 - 08/01 110 -169 kW	46-194398	30	30	-> CH.Nr.: YS3ES55CD1; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1125 kg		
B12 2.0 t, 2.3, 2.3 t, 2.3 t BioPower, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/01 - 125 -224 kW	46-194404	30	30	CH.Nr.: YS3ES55CD2>; Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1125 kg		
B12 1.9 TiD, 2.2 TiD, 2.3 Turbo 09/01 - 88 -184 kW	46-194404	30	30	Conditions see certificates VA: axle load to: 1175 kg HA: axle load to: 1125 kg		

SEAT				
SEAT ALHAMBRA (7V8, 7V9)				
B12 1.8 T 20V, 2.0 i 04/96 - 03/10 85 -110 kW	46-193858	30	20-25	Conditions see certificates VA: axle load to: 1240 kg HA: axle load to: 1355 kg
B12 1.9 TDI, 2.0 TDI, 2.8 V6 04/96 - 03/10 66 -150 kW	46-193865	30	20-25	Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1355 kg

SEAT ALTEA (ED4)				
B12 1.4 TSI, 1.6 PK 03/04 - 75 -92 kW	46-182487	30	30	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1022 kg HA: without ride height adjustment; axle load to: 998 kg
B12	46-000187	30	30	outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1022 kg HA: without ride height adjustment; axle load to: 998 kg
B12 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 66 -147 kW	46-182494	30	30	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1120 kg HA: without ride height adjustment; axle load to: 998 kg
B12 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 66 -147 kW	46-000194	30	30	outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1120 kg HA: without ride height adjustment; axle load to: 998 kg
B12 2.0 FSI 05/04 - 03/09 110 kW	46-182487	30	30	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1022 kg HA: without ride height adjustment; axle load to: 998 kg
B14 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	47-128347	30-50	30-50	Spacers required for several wheel/tyre combinations; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
B14 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	47-127708	30-50	30-50	Øa: 55 mm; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
B16 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	48-135238	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; axle load to: 1210 kg HA: axle load to: 1095 kg
B16 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 63 -147 kW	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: mark: G07,G08; axle load to: 1210 kg HA: axle load to: 1095 kg





	BILSTEIN		Œ	$oxed{i}$			
SEAT							
SEAT ALTEA (5P1)							
B16 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	49-196849 14-230615	30-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; not for: Freetrack; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg			
SEAT ALTEA XL (5P5, 5P8)							
B12 1.4 TSI, 1.6, 2.0 FSI PK 10/06 - 75 -110 kW	46-182500	30	30	outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1022 kg HA: without ride height adjustment; axle load to: 1050 kg			
B12 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 10/06 - 66 -125 kW	46-182517	30	30	outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1120 kg HA: without ride height adjustment; axle load to: 1050 kg			
B14 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	47-128347	30-50	30-50	Spacers required for several wheel/tyre combinations; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg			
1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	47-127708	30-50	30-50	Øa: 55 mm; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg			
B16 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 LPG, PSS10 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	48-135238	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; axle load to: 1210 kg HA: axle load to: 1095 kg			
B16 PSS10 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: mark: G07,G08; axle load to: 1210 kg HA: axle load to: 1095 kg			
SEAT AROSA (6H)							
B10 1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	46-112019	60	40	Conditions see certificates VA: axle load to: 790 kg			
B10 1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	46-112002	60	40	Conditions see certificates VA: axle load from: 791 kg			
B12 1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI PK 08/97 - 06/04 37 -74 kW	46-193896	30	20-25	Conditions see certificates VA: axle load to: 810 kg HA: axle load to: 690 kg			
SEAT CORDOBA (6K2/C2)							
B10 1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 2.0 i 02/93 - 06/99 33 -95 kW	46-111975	60	40	Conditions see certificates			
B14 1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.7 SDI, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 02/93 - 06/99 33 -110 kW	47-080720	30-50	30-50	Conditions see certificates VA: axle load to: 850 kg HA: axle load to: 780 kg			
B16 1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.7 SDI, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 02/93 - 06/99 33 -110 kW	48-080736	30-50	30-50	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 780 kg			



	BILSTEIN		Œ	[i]				
SEAT				_				
SEAT CORDOBA Vario (6K5)								
B14 1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	47-080720	30-50	30-50	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 780 kg				
B16 1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	48-080736	30-50	30-50	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 780 kg				
SEAT CORDOBA Hatchback (6K2)								
B14 1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI	47-081888	30-50	30-50	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 780 kg				
B16 1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, PSS9 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 06/99 - 10/02 37 -115 kW	48-081894	30-50	30-50	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 780 kg				
SEAT CORDOBA Vario (6K5)	1.	00.50	00.50					
B14 1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 12/02 44 -81 kW	47-081888	30-50	30-50	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 780 kg				
B16 1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 12/02 44 -81 kW	48-081894	30-50	30-50	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 780 kg				
SEAT CORDOBA (6L2)								
B14 1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 11/09 47 -96 kW	47-146914	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg				
B16 1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 11/09 47 -96 kW	48-146852	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg				
SEAT EXEO (3R2)								
B12 1.6, 1.8 T, 1.8 TSI, 2.0 TFSI PK 12/08 - 75 -155 kW	46-182388	30-35	25-30	without ride height adjustment; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1130 kg				
B12 2.0 TDI, 2.0 TFSI PK 12/08 - 88 -155 kW	46-182395	30-35	25-30	without ride height adjustment; Conditions see certificates VA: axle load to: 1165 kg HA: axle load to: 1130 kg				
B12	46-188601	45	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1135 kg				
B12 2.0 TDI, 2.0 TFSI SL 12/08 - 88 -155 kW	46-188618	45	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1135 kg				
B14 1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 02/09 - 75 -155 kW	47-169289	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg				
B16 1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 02/09 - 75 -155 kW	48-169301	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg				
SEAT EXEO ST (3R5)								
B12 1.6, 1.8 T, 1.8 TSI, 2.0 TFSI 06/09 - 75 -155 kW	46-182388	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1130 kg				
B12 2.0 TDI, 2.0 TFSI 06/09 - 88 -155 kW	46-182395	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1165 kg HA: axle load to: 1130 kg				
B12 SL 1.6, 1.8 T, 1.8 TSI, 2.0 TFSI 06/09 - 75 -155 kW	46-188601	45	40	without ride height adjustment; Conditions see certificates VA: axle load to: 1090 kg HA: axle load to: 1135 kg				
75-135 KW				HA: axle load to: 1135 kg				





		T	T	
	BILSTEIN		Œ	i
SEAT		<u>'</u>	•	
SEAT EXEO ST (3R5)				
B12 2.0 TDI, 2.0 TFSI 06/09 - 88 -155 kW	46-188618	45	40	without ride height adjustment; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1135 kg
B14 1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 05/09 - 75 -155 kW	47-169289	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
B16 1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 05/09 - 75 -155 kW	48-169301	30-60	20-50	Conditions see certificates VA: axle load to: 1250 kg HA: axle load to: 1170 kg
CEAT IDIZA II (CV4)				
B10 1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 2.0 i 03/93 - 08/99 33 -95 kW	46-111975	60	40	Conditions see certificates
B14 1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	47-080720	30-50	30-50	Conditions see certificates VA: axle load to: 850 kg HA: axle load to: 780 kg
B16 1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, PSS9 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	48-080736	30-50	30-50	Conditions see certificates VA: axle load to: 850 kg HA: axle load to: 780 kg
SEAT IBIZA III (6K1)				
B12 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI PK 08/99 - 02/02 50 -115 kW	46-182470	25	20-25	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 810 kg
B14 1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 08/99 - 02/02 37 -115 kW	47-081888	30-50	30-50	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 780 kg
B16 1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, PSS9 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 08/99 - 02/02 37 -115 kW	48-081894	30-50	30-50	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 780 kg
SEAT IBIZA IV (6L1)				
B12 1.2, 1.2 12V, 1.4 16V, 1.6, 1.6 16V PK 11/06 - 11/09 44 -77 kW	46-182449	30	20-25	Conditions see certificates VA: axle load to: 860 kg HA: axle load to: 860 kg
B12 1.4 TDI, 1.8 T FR, 1.9 SDI, 1.9 TDI 02/02 - 11/09 47 -110 kW	46-182456	30	20-25	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 860 kg
B14 1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.8 T Cupra R, 1.8 T FR, 1.9 SDI, 1.9 TDI, 1.9 TDI Cupra R, 2.0 04/02 - 11/09 44 -132 kW	47-146914	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg
B16 1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.8 T Cupra R, 1.8 T FR, 1.9 SDI, 1.9 TDI, 1.9 TDI Cupra R, 2.0 04/02 - 11/09 44 -132 kW	48-146852	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg
SEAT IBIZA V (6J5)				
B12 1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, PK 1.4 TSI, 1.6, 1.6 TDI 05/09 - 44 -110 kW	46-182425	25	25	Conditions see certificates VA: axle load to: 860 kg HA: without ride height adjustment; axle load to: 820 kg
B12 1.2 TDI, 1.2 TSI, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI, 2.0 10/08 - 55 -110 kW	46-182432	25	25	Conditions see certificates VA: axle load to: 940 kg HA: without ride height adjustment; axle load to: 820 kg



	1		1				
	BILSTEIN			$oxed{i}$			
SEAT							
SEAT IBIZA V (6J5)							
B14 1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -110 kW	47-168091	35-50	30-45	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg			
B16 1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -110 kW	48-168229	35-50	30-45	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg			
SEAT IBIZA V SPORTCOUPE (6J1)							
B12 1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI 05/09 - 44 -132 kW	46-182425	25	25	Conditions see certificates VA: axle load to: 860 kg HA: without ride height adjustment; axle load to: 820 kg			
B12 1.2 TDI, 1.2 TSI, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI, 2.0 10/08 - 55 -132 kW	46-182432	25	25	Conditions see certificates VA: axle load to: 940 kg HA: without ride height adjustment; axle load to: 820 kg			
B14 1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -132 kW	47-168091	35-50	30-45	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg			
B16 1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -132 kW	48-168229	35-50	30-45	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg			
OF AT IDIZA V OT (O IO)							
B12	46-182425	25	25	Conditions see certificates VA: axle load to: 860 kg HA: without ride height adjustment; axle load to: 820 kg			
B12 1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	46-182432	25	25	Conditions see certificates VA: axle load to: 940 kg HA: without ride height adjustment; axle load to: 820 kg			
B14 1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	47-168091	35-50	30-45	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg			
B16 1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, PSS9 1.6 TDI 03/10 - 44 -110 kW	48-168229	35-50	30-45	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg			
SEAT LEON (1M1)							
B10 1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	46-111890	50	40	Conditions see certificates VA: axle load to: 980 kg			
B10 1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	46-111906	50	40	Conditions see certificates VA: axle load from: 981 kg			
B12 1.4 16V, 1.6, 1.6 16 V 11/99 - 06/06 55 -77 kW	46-182319	30	20-25	Conditions see certificates VA: axle load to: 910 kg HA: without ride height adjustment; axle load to: 985 kg			
B12 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI 11/99 - 06/06 50 -132 kW	46-182326	30	20-25	Conditions see certificates VA: axle load to: 982 kg HA: without ride height adjustment; axle load to: 985 kg			
B12	46-187994	30	20-25	Conditions see certificates VA: axle load to: 982 kg HA: without ride height adjustment; axle load to: 985 kg			
B12	46-182333	30	20-25	Conditions see certificates VA: axle load to: 1005 kg HA: without ride height adjustment; axle load to: 985 kg			





	2	417	470	•
	BILSTEIN	W	W	
SEAT				
SEAT LEON (1M1)		Γ	1	
B12 1.9 TDI Syncro, 2.8 Cupra 4 02/01 - 06/06 110 -150 kW	46-182302	20-25	20	Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1070 kg
B12 1.4 16V, 1.6, 1.6 16 V SL 11/99 - 06/06 55 -77 kW	46-180254	45-50	30	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI 11/99 - 06/06 50 -132 kW	46-180261	45-50	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 SL 02/02 - 06/06 154 -165 kW	46-180278	25-30	10	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg
B14 1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	47-124851	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B14 1.8 20V T 4, 1.8 Turbo 4x4, 1.9 TDI Syncro, 2.8 Cupra 4 11/99 - 06/06 110 -154 kW	47-080416	30-50	30-50	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1080 kg
B14 1.8 T Cupra R 02/02 - 06/06 154 -165 kW	47-080478	10-30	25-55	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 825 kg
B16 1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, PSS9 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	48-080651	25-45	20-40	Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B16 1.8 20V T 4, 1.8 Turbo 4x4, 1.9 TDI Syncro, 2.8 Cupra 4 11/99 - 06/06 110 -154 kW	48-080422	30-50	30-50	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1080 kg
B16 1.8 T Cupra R PSS9 02/02 - 06/06 154 -165 kW	48-080484	10-30	25-55	Conditions see certificates VA: axle load to: 1040 kg HA: axle load to: 825 kg
SEAT LEON (1P1)				
B12 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, PK 1.6 MultiFuel, 2.0 FSI 07/05 - 63 -110 kW	46-000217	30	30	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1022 kg HA: axle load to: 965 kg
B12	46-182364	30	30	outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1022 kg HA: axle load to: 965 kg
B12 2.0 FSI PK 07/05 - 05/10 110 kW	46-000200	30	30	Øa: 50 mm; automatic transmission; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 965 kg
B12 2.0 FSI PK 07/05 - 05/10 110 kW	46-182371	30	30	Øa: 55 mm; automatic transmission; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 965 kg
B12 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 66 -177 kW	46-000200	30	30	Øa: 50 mm; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 965 kg
B12 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 66 -177 kW	46-182371	30	30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 965 kg
B12 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 FSI 07/05 - 63 -118 kW	46-182340	45-50	35	Øa: 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: axle load to: 930 kg
B12 1.4 16V, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 FSI 07/05 - 63 -118 kW	46-000224	45-50	35	Øa: 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: axle load to: 930 kg
B12 2.0 FSI 07/05 - 05/10 110 kW	46-182357	45-50	35	Øa: 50 mm; automatic transmission; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 930 kg



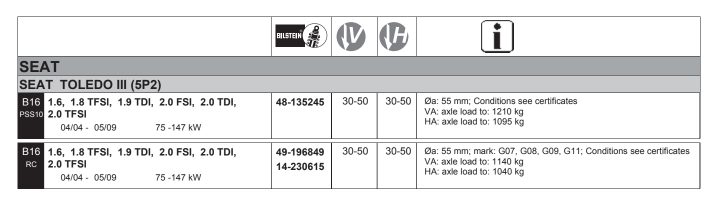


	BILSTEIN			i
SEAT				
SEAT LEON (1P1)			1	
B12 2.0 FSI SL 07/05 - 05/10 110 kW	46-000262	45-50	35	Øa: 55 mm; automatic transmission; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 930 kg
B12 2.0 TFSI 09/09 - 195 kW	46-000262	20	30	Øa: 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 930 kg
B12 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 66 -177 kW	46-182357	45-50	35	Øa: 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 930 kg
B12 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 66 -177 kW	46-000262	45-50	35	Øa: 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 930 kg
B14 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TD 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	l,	30-40	20-40	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
B14 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TD 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	i,	30-40	20-40	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
B14 2.0 TFSI 09/09 - 195 kW	47-127708	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
PSS10 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	l,	30-40	20-40	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
B16 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG PSS10 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TD 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	i,	30-40	20-40	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
B16 2.0 TFSI PSS10 09/09 - 195 kW	48-135245	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
B16 1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 09/09 - 63 -195 kW	14-230615	20-30	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; without electronic suspension control; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 2.0 TDI, 2.0 TFSI 05/05 - 125 -195 kW	48-215909	10-20	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
SEAT LEON (5F_)				
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	47-229945	30-50	30-50	Øa: 50 mm; mark: G01, G02, 0N1; Conditions see certificates; rigid axle
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 63 -135 kW	47-229969	30-50	30-50	Øa: 50 mm; mark: G01, G02, 0N4; Conditions see certificates; multilink axle
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	47-229976	30-50	30-50	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle
B16 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	48-230056	30-50	30-50	Øa: 50 mm; mark: G01, G02, 0N4; Conditions see certificates; multilink axle
B16 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	48-230063	30-50	30-50	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle



	BILSTEIN			$[\mathbf{i}]$
SEAT				
SEAT LEON (5F_)				
B16	49-231892	30-50	30-50	Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; disconect DCC; Conditions see certificates; multilink axle
SEAT TOLEDO II (1M2)				
B10 1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	46-111890	50	40	Conditions see certificates VA: axle load to: 980 kg
B10 1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	46-111906	50	40	Conditions see certificates VA: axle load from: 981 kg
B12 1.4 16V, 1.6, 1.6 16V 04/99 - 05/06 55 -77 kW	46-188007	30	20-25	Conditions see certificates VA: axle load to: 910 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi 04/99 - 05/06 50 -132 kW	46-188014	30	20-25	Conditions see certificates VA: axle load to: 982 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 1.9 TDi, 2.3 V5, 2.3 V5 20V 05/01 - 05/06 66 -125 kW	46-188021	30	20-25	Conditions see certificates VA: axle load to: 1005 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi 04/99 - 05/06 50 -132 kW	46-180285	45-50	30	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 1000 kg
B12	46-180292	45-50	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg
B14 1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	47-124851	20-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B16 1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	48-080651	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
SEAT TOLEDO III (5P2)				
B12 1.6, 2.0 FSI	46-194749	30	30	outside diameter strut 50 mm; Conditions see certificates
PK 10/04 - 05/09 75 -110 kW				VA: axle load to: 1022 kg HA: axle load to: 1050 kg
B12 1.6, 2.0 FSI 10/04 - 05/09 75 -110 kW	46-194756	30	30	outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1022 kg HA: axle load to: 1050 kg
B12 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 11/05 - 05/09 77 -147 kW	46-194763	30	30	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 1050 kg
B12 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 11/05 - 05/09 77 -147 kW	46-194770	30	30	outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 1050 kg
B12 2.0 FSI 10/04 - 05/09 110 kW	46-194763	30	30	automatic transmission; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 1050 kg
B12 2.0 FSI 10/04 - 05/09 110 kW	46-194770	30	30	automatic transmission; outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 1050 kg
B14 1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TFSI 04/04 - 05/09 75 -147 kW	47-128347	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
B14 1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TFSI 04/04 - 05/09 75 -147 kW	47-127708	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
B16 1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TFSI 04/04 - 05/09 75 -147 kW	48-135238	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg





SKODA FABIA (6Y2)						
1.0, 1.2, 1.4, 1.4 16V 08/99 - 03/08 37 -74 kW	46-182623	30	30	Conditions see certificates VA: axle load to: 920 kg HA: without ride height adjustment; axle load to: 840 kg		
12 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 03/08 47 -85 kW	46-182630	30	30	Conditions see certificates VA: axle load to: 960 kg HA: without ride height adjustment; axle load to: 840 kg		
1.9 TDI RS 06/03 - 03/08 96 kW	46-182647	25	25	Conditions see certificates VA: axle load to: 960 kg HA: without ride height adjustment; axle load to: 840 kg		
1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 1.9 TDI RS, 2.0 08/99 - 03/08 37 -96 kW	47-146914	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg		
B16 1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, -SS9 1.9 TDI, 1.9 TDI RS, 2.0 08/99 - 03/08 37 -96 kW	48-146852	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg		

SKODA FABIA Saloon (6Y3)							
B12 1.2, 1.4, 1.4 16V PK 12/99 - 12/07 40 -74 kW	46-182609	30	30	Conditions see certificates VA: axle load to: 900 kg HA: without ride height adjustment; axle load to: 875 kg			
B12 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 12/07 47 -85 kW	46-182616	30	30	Conditions see certificates VA: axle load to: 900 kg HA: without ride height adjustment; axle load to: 875 kg			
B14 1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 12/07 37 -85 kW	47-146914	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg			
B16 1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, PSS9 1.9 TDI, 2.0 12/99 - 12/07 37 -85 kW	48-146852	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg			

SKODA FABIA Combi (6Y5)						
B12 1.2, 1.4, 1.4 16V 04/00 - 12/07 40 -74 kW	46-182609	30	30	Conditions see certificates VA: axle load to: 900 kg HA: without ride height adjustment; axle load to: 875 kg		
B12 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 47 -85 kW	46-182616	30	30	Conditions see certificates VA: axle load to: 900 kg HA: without ride height adjustment; axle load to: 875 kg		
B14 1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 37 -85 kW	47-146914	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg		
B16 1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, PSS9 1.9 TDI, 2.0 04/00 - 12/07 37 -85 kW	48-146852	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg		

SKODA FABIA						
	1.2, 1.2 16V, 1.6 TDI	1.2 TSI, 1.4, 1.4 TDI, 1.6,	46-182678	30	30	Conditions see certificates VA: axle load to: 920 kg
	12/06 -	44 -77 kW				HA: axle load to: 840 kg





[1					
	BILSTEIN			$[\mathbf{i}]$				
SKODA								
SKODA FABIA								
B12 1.4 TDI, 1.6 TDI, 1.9 TDI 01/07 - 51 -77 kW	46-182692	30	30	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 840 kg				
SKODA FABIA Combi	SKODA FABIA Combi							
B12 1.2, 1.2 16V, 1.2 TSI, 1.4, 1.6 PK 10/07 - 44 -77 kW	46-182708	30	20	Conditions see certificates VA: axle load to: 920 kg HA: axle load to: 840 kg				
B12 1.2 TDI, 1.4 TDI, 1.6, 1.6 TDI, 1.9 TDI 10/07 - 51 -77 kW	46-182715	30	20	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 840 kg				
CKODA OCTAVIJA (4110)		•	•					
SKODA OCTAVIA (1U2)	40.444000	50	10	Conditions one contification				
B10 1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	46-111890	50	40	Conditions see certificates VA: axle load to: 980 kg				
B10 1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	46-111906	50	40	Conditions see certificates VA: axle load from: 981 kg				
B12 1.4, 1.4 16V, 1.6, 1.9 SDI O6/97 - 12/03 44 -75 kW	46-182524	30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg				
B12 1.8, 1.8 T, 1.9 TDI PK 09/96 - 09/04 66 -110 kW	46-182531	30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg				
B12 2.0 PK 04/99 - 05/07 85 kW	46-182531	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg				
B12 2.0 PK 04/99 - 05/07 85 kW	46-182524	30	30	manual transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg				
B12 sl 1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	46-180230	45-50	30	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 1000 kg				
B12 1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	46-180247	45-50	30	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 1000 kg				
SKODA OCTAVIA Combi (1U5)								
B10 1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 04/99 - 12/10 50 -110 kW	46-111944	50	40	Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 1020 kg				
B10 1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 04/99 - 12/10 50 -110 kW	46-111937	50	40	Conditions see certificates VA: axle load to: 1020 kg; axle load from: 981 kg				
B12 1.4 16V , 1.6 , 1.9 SDI O7/98 - 12/10 50 -75 kW	46-182548	30	30	Conditions see certificates VA: axle load to: 1020 kg HA: without ride height adjustment; axle load to: 1020 kg				
B12 1.8 20V, 1.8 T, 1.9 TDI PK 07/98 - 09/04 66 -110 kW	46-182555	30	30	Conditions see certificates VA: axle load to: 1020 kg HA: without ride height adjustment; axle load to: 1020 kg				
B12 2.0, 2.0 4x4 PK 04/99 - 12/10 85 -88 kW	46-182548	30	30	manual transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1020 kg				
B12 2.0, 2.0 4x4 PK 04/99 - 12/10 85 -88 kW	46-182555	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1020 kg				
SKODA OCTAVIA (1Z3)								
B12 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI 02/04 - 55 -90 kW	46-182562	30	30	outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1050 kg HA: axle load to: 1100 kg				



		BILSTEIN			i
SKODA					
SKODA OCTAVIA (1Z3	5)			1	
B12 1.2 TSI, 1.4, 1.4 TSI, 1 PK 02/04 -	. 6, 1.6 FSI 55 -90 kW	46-000279	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1050 kg HA: axle load to: 1100 kg
B12 1.2 TSI, 1.6 TDI, 1.8 TS PK 2.0 FSI, 2.0 RS, 2.0 TD 02/04 -	,	46-182579	30	30	outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1100 kg HA: axle load to: 1100 kg
B12 1.2 TSI, 1.6 TDI, 1.8 TS 2.0 FSI, 2.0 RS, 2.0 TD 02/04 -		46-000286	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1100 kg HA: axle load to: 1100 kg
B14 1.2 TSI, 1.4, 1.4 TSI, 1 1.6 GreenLine, 1.6 LPG 1.9 TDI, 2.0 FSI, 2.0 TD 02/04 -	6, 1.6 TDI, 1.8 TSI,	47-128347	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B14 1.2 TSI, 1.4, 1.4 TSI, 1 1.6 GreenLine, 1.6 LPC 1.9 TDI, 2.0 FSI, 2.0 TD 02/04 -	6, 1.6 TDI, 1.8 TSI,	47-127708	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B14 2.0 RS 10/05 -	147 kW	47-127708	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1200 kg HA: axle load to: 1240 kg
B16 1.2 TSI, 1.4, 1.4 TSI, 1 PSS10 1.6 GreenLine, 1.6 LPG 1.9 TDI, 2.0 FSI, 2.0 TE 02/04 -	6, 1.6 TDI, 1.8 TSI,	48-135238	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
1.2 TSI, 1.4, 1.4 TSI, 1 1.6 GreenLine, 1.6 LPC 1.9 TDI, 2.0 FSI, 2.0 TD 02/04 -	6, 1.6 TDI, 1.8 TSI,	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 2.0 RS PSS10 10/05 -	147 kW	48-135245	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 1.2 TSI, 1.4, 1.4 TSI, 1 1.6 GreenLine, 1.6 LPG 1.9 TDI, 2.0 FSI, 2.0 RS 2.0 TDI 16V 02/04 -	6, 1.6 TDI, 1.8 TSI,	49-196849 14-230615	30-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: axle load to: 1155 kg HA: axle load to: 1140 kg
B16 2.0 RS, 2.0 TDI BCS 10/05 -	125 -147 kW	48-215909	10-20	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
SKODA OCTAVIA Com	nbi (1Z5)				
B12 1.2 TSI, 1.4, 1.4 TSI, 1 PK 1.8 TSI	` ,	46-182586	30	30	outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1050 kg HA: axle load to: 1150 kg
B12 1.2 TSI, 1.4, 1.4 TSI, 1 PK 1.8 TSI 06/07 -	.6, 1.6 FSI, 55 -118 kW	46-000293	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1050 kg HA: axle load to: 1150 kg
B12 1.2 TSI, 1.6 TDI, 1.9 TD 2.0 TDI, 2.0 TDI 16V 02/04 -	DI, 2.0 FSI, 2.0 RS, 77 -147 kW	46-182593	30	30	outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1100 kg HA: axle load to: 1150 kg
B12 1.2 TSI, 1.6 TDI, 1.9 TD 2.0 TDI, 2.0 TDI 16V 02/04 -	DI, 2.0 FSI, 2.0 RS,	46-000354	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1100 kg HA: axle load to: 1150 kg
B14 1.2 TSI, 1.4, 1.4 TSI, 1 1.6 GreenLine, 1.6 LPG 1.6 TDI 4x4, 1.8 TSI, 1 1.9 TDI, 1.9 TDI 4x4, 2 2.0 FSI 4x4, 2.0 TDI, 2 2.0 TDI 16V 4x4, 2.0 TD 07/06 -	6, 1.6 TDI, 8 TSI 4x4, .0 FSI, 0 TDI 16V,	47-128347	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg



	BILSTEIN		Œ	i
SKODA				
SKODA OCTAVIA Combi (1Z5)	_			
B14 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4 07/06 - 55 -125 kW	47-127708	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B14 2.0 RS 10/05 - 147 kW	47-127708	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1200 kg HA: axle load to: 1240 kg
B16 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4 07/06 - 55 -125 kW	48-135238	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: without ride height adjustment; axle load to: 1250 kg
B16 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4 07/06 - 55 -125 kW	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 2.0 RS PSS10 10/05 - 147 kW	48-135245	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4 07/06 - 55 -147 kW	49-196849 14-230615	30-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: axle load to: 1155 kg HA: axle load to: 1140 kg
B16 2.0 RS, 2.0 TDI BCS 10/05 - 125 -147 kW	48-215909	10-20	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
SKODA OCTAVIA (5E3)				
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229945	30-50	30-50	Øa: 50 mm; mark: G01, 0N1; disconect DCC; Conditions see certificates; rigid axle
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229969	30-50	30-50	Øa: 50 mm; mark: G01, 0N4; disconect DCC; Conditions see certificates; multilink axle
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229976	30-50	30-50	Øa: 55 mm; mark: G02, 0N4; disconect DCC; Conditions see certificates; multilink axle
B16 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	48-230056	30-50	30-50	Øa: 50 mm; mark: G01, 0N4; disconect DCC; Conditions see certificates; multilink axle
1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	48-230063	30-50	30-50	Øa: 55 mm; mark: G02, 0N4; disconect DCC; Conditions see certificates; multilink axle
B16 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	14-230615 49-231892	30-50	30-50	Øa: 55 mm; mark: G02, 0N4; disconect DCC; Conditions see certificates; multilink axle
B16 1.8 TSI, 2.0 TDI BCS 11/12 - 110 -132 kW	48-231848	10-30	10-30	Øa: 55 mm; mark: G02, 0N4; disconect DCC; multilink axle



	BILSTEIN		(E	i
SKODA				
SKODA OCTAVIA Combi (5E5)				
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229945	30-50	30-50	Øa: 50 mm; mark: G01, 0N1; disconect DCC; Conditions see certificates; rigid axle
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229969	30-50	30-50	Øa: 50 mm; mark: G01, 0N4; disconect DCC; Conditions see certificates; multillink axle
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229976	30-50	30-50	Øa: 55 mm; mark: G02, 0N4; disconect DCC; Conditions see certificates; multilink axle
B16 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, PSS10 2.0 TDI 11/12 - 63 -132 kW	48-230056	30-50	30-50	Øa: 50 mm; mark: G01, 0N4; disconect DCC; Conditions see certificates; multilink axle
B16 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	48-230063	30-50	30-50	Øa: 55 mm; mark: G02, 0N4; disconect DCC; Conditions see certificates; multilink axle
B16 1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	14-230615 49-231892	30-50	30-50	Øa: 55 mm; mark: G02, 0N4; disconect DCC; Conditions see certificates; multilink axle
B16 1.8 TSI, 2.0 TDI BCS 11/12 - 110 -132 kW	48-231848	10-30	10-30	Øa: 55 mm; mark: G02, 0N4; disconect DCC; multilink axle
SKODA SUPERB (3U4)				
B12 1.8 T, 1.9 TDI, 2.0 PK 12/01 - 03/08 74 -110 kW	46-182654	30	30	Conditions see certificates VA: axle load to: 1160 kg HA: without ride height adjustment; axle load to: 1090 kg
B12 2.5 TDI, 2.8 V6 PK 12/01 - 03/08 114 -142 kW	46-182661	30	30	Conditions see certificates VA: axle load to: 1230 kg HA: without ride height adjustment; axle load to: 1090 kg
B14 1.8 T, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW	47-124806	35-55	35-55	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg
B16 1.8 T, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, PSS9 2.8 V6 12/01 - 03/08 74 -142 kW	48-088749	35-55	35-55	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg
SKODA SUPERB (3T4)				
B12 1.4 TSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI 03/08 - 77 -147 kW	46-182685	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1210 kg HA: without ride height adjustment; axle load to: 1250 kg
B14 1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 4x4, 3.6 FSI 4x4 03/08 - 77 -191 kW	47-127708	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 PSS10 1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 4x4, 3.6 FSI 4x4 03/08 - 77 -191 kW	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 RC 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 4x4, 3.6 FSI 4x4 03/08 - 77 -191 kW	49-196849 14-230615	30-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 3.6 4x4, 3.6 FSI 4x4 11/08 - 191 kW	48-215909	10-20	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg



	BILSTEIN	(V	Œ	i			
SKODA							
SKODA SUPERB Estate (3T5)							
B12 1.4 TSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TSI 77 -147 kW	46-182685	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1210 kg HA: without ride height adjustment; axle load to: 1250 kg			
B14 1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 V6 4x4	47-127708	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg			
B16 1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 V6 4x4 10/09 - 77 -191 kW	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg			
B16 3.6 V6 4x4 BCS 10/09 - 191 kW	48-215909	10-20	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg			

SVW SKODA						
SVW SKODA OCTAVIA						
B12	46-182562	30	30	outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1050 kg HA: axle load to: 1100 kg		
B12 1.4 TSi, 1.6, 1.8, 2.0, 2.0 TSI 06/07 - 77 -147 kW	46-000279	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1050 kg HA: axle load to: 1100 kg		
B14 1.4 TSi, 1.6, 1.8, 2.0, 2.0 TSI 06/07 - 77 -147 kW	47-128347	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg		
B14 1.4 TSi, 1.6, 1.8, 2.0, 2.0 TSI 06/07 - 77 -147 kW	47-127708	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg		
B16 1.4 TSi, 1.6, 1.8, 2.0, 2.0 TSI PSS10 06/07 - 77 -147 kW	48-135238	30-50	30-50	outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg		
B16 1.4 TSi, 1.6, 1.8, 2.0, 2.0 TSI PSS10 06/07 - 77 -147 kW	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg		
B16 1.4 TSi, 1.6, 1.8, 2.0, 2.0 TSI 06/07 - 77 -147 kW	49-196849 14-230615	30-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: axle load to: 1155 kg HA: axle load to: 1140 kg		

SMART						
SMART CABRIO						
B12 PK 0.6 03/00 - 01/04 40 -45 kW	46-207098		25	twin-tube; Conditions see certificates VA: axle load to: 427 kg; with leaf-spring suspension HA: axle load to: 610 kg; with coil-spring suspension		
B12	46-207104	25	25	twin-tube; serie production spring seat must be used; Conditions see certificates; with coil-spring suspension VA: axle load to: 430 kg HA: axle load to: 610 kg		
B14 0.6, 0.7, 0.8 CDI 03/00 - 01/04 30 -55 kW	47-107632	10-30	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates; with coil-spring suspension VA: axle load to: 465 kg HA: axle load to: 610 kg		

SMART CITY-COUPE (MC01)					
B12	46-207098		25	twin-tube; Conditions see certificates VA: axle load to: 427 kg; with leaf-spring suspension HA: axle load to: 610 kg; with coil-spring suspension	
B12 0.6, 0.7, 0.8 CDI, 0.7, 0.8 CDI, 0.7, 0.8 CDI 0.7/98 - 01/07 30 -55 kW	46-207104	25	25	twin-tube; serie production spring seat must be used; Conditions see certificates; with coil-spring suspension VA: axle load to: 430 kg HA: axle load to: 610 kg	

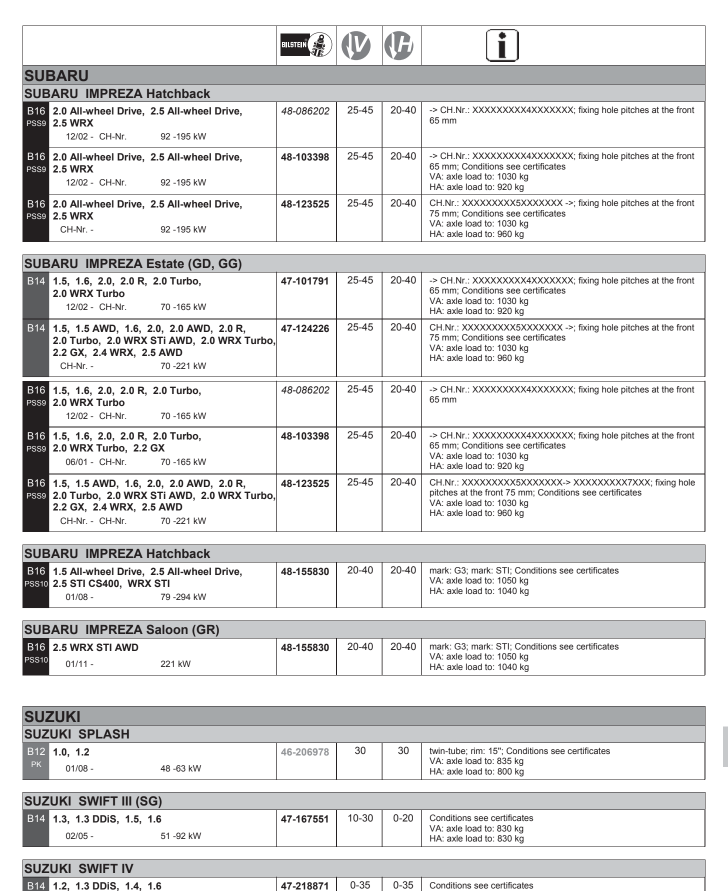


		BILSTEIN		Œ	i
SMART					
SMART CITY-COUPE	(MC01)				
B14 0.6, 0.7 07/98 - 01/04	33 -55 kW	47-107632	10-30	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 430 kg; with coil-spring suspension HA: axle load to: 610 kg
03/01 - 01/04	30 kW	47-107632	10-30	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 430 kg; with coil-spring suspension HA: axle load from: 610 kg
SMART CROSSBLAD)E				
B14 0.6 06/02 - 12/03	52 kW	47-107632	10-30	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 465 kg HA: axle load to: 610 kg
SMART ROADSTER					
B12 0.7 PK 04/03 - 11/05	45 -60 kW	46-207135	25	25	twin-tube; serie production spring seat must be used; Conditions see certificates VA: axle load to: 465 kg HA: axle load to: 610 kg
B14 0.7, 0.7 Brabus 04/03 - 11/05	45 -74 kW	47-107632	10-30	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 465 kg HA: axle load to: 610 kg
SMART ROADSTER (Coupe				
B12 0.7 PK 04/03 - 11/05	45 -60 kW	46-207135	25	25	twin-tube; serie production spring seat must be used; Conditions see certificates VA: axle load to: 465 kg HA: axle load to: 610 kg
B14 0.7, 0.7 Brabus 04/03 - 11/05	45 -74 kW	47-107632	10-30	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 465 kg HA: axle load to: 610 kg
SMART FORTWO Co	upe				
B14 0.7, 0.8 CDI 01/04 - 01/07	30 -55 kW	47-107632	10-30	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates; axle load to: 430 kg; with coil-spring suspension
SMART FORTWO cal	orio				
B14 0.7, 0.8 CDI 01/04 - 01/07	30 -55 kW	47-107632	10-30	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates; axle load to: 465 kg; with coil-spring suspension
SMART FORTWO Co	upe				
B12 0.8 CDi, 1.0, 1.0 Turk O1/07 -	90 33 -88 kW	46-207159	20	20	serie production spring seat must be used; Conditions see certificates VA: axle load to: 440 kg HA: axle load to: 660 kg
01/07 -	33 -88 kW	47-165403	10-20	10-30	Conditions see certificates VA: axle load to: 440 kg HA: axle load to: 660 kg
SMART FORTWO Cal	brio				
B12 0.8 CDi, 1.0, 1.0 Turb		46-207159	20	20	serie production spring seat must be used; Conditions see certificates VA: axle load to: 440 kg HA: axle load to: 660 kg
0.8 CDi, 1.0, 1.0 Brai 01/07 -	bus, 1.0 Turbo 33 -88 kW	47-165403	10-20	10-30	Conditions see certificates VA: axle load to: 440 kg HA: axle load to: 660 kg



	BILSTEIN			\mathbf{i}
SUBARU				
SUBARU BRZ				
B14 2.0 06/12 - 147 kW	47-228337	10-30	10-30	Conditions see certificates VA: axle load to: 876 kg HA: axle load to: 943 kg
B16 2.0 PSS10 06/12 - 147 kW	48-228299	10-30	10-30	Conditions see certificates VA: axle load to: 876 kg HA: axle load to: 943 kg
SUBARU IMPREZA Saloon (GC)				
B16 1.5, 1.6 i, 1.6 i 4WD, 1.8, 1.8 i 4WD, 2.0, 2.0 AWD, 2.0 i 4WD, 2.0 Turbo GT 4WD, 2.2 GX AWD 03/94 - 09/00 66 -206 kW	48-086035	50	35	Without roadworthy certificate
SUBARU IMPREZA Estate (GF)				
B16 1.5 L, 1.6, 1.6 i, 1.6 i 4WD, 1.8, PSS9 1.8 i 4WD, 2.0, 2.0 16V, 2.0 4WD, 2.0 i Turbo 4WD, 2.0 Turbo GT 4WD, 2.2 GX AWD 11/95 - 12/00 66 -160 kW	48-086035	50	35	Without roadworthy certificate
SUBARU IMPREZA Saloon (GD, GG)				
B14 1.5, 1.5 LX, 1.6, 2.0, 2.0 All-wheel Drive, 2.0 R, 2.0 WRX STi, 2.0 WRX Turbo, 2.2 GX, 2.4 WRX, 2.4 WRX ST1, 2.5 All-wheel Drive, 2.5 AWD 03/01 - CH-Nr. 70 -235 kW	47-101791	25-45	20-40	-> CH.Nr.: XXXXXXXXXXXXXXXXXX; fixing hole pitches at the front 65 mm; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 920 kg
B14 1.5, 1.5 AWD, 1.5 LX, 1.6, 2.0, 2.0 All-wheel Drive, 2.0 AWD, 2.0 R, 2.0 WRX STi, 2.0 WRX Turbo, 2.2 GX, 2.4 WRX, 2.4 WRX ST1, 2.5 All-wheel Drive, 2.5 AWD CH-Nr 70 -235 kW	47-124226	20-40	30-40	CH.Nr.: XXXXXXXXXXXXXXXX ->; fixing hole pitches at the front 75 mm; Conditions see certificates
B16 1.5, 1.5 LX, 1.6, 2.0, 2.0 All-wheel Drive, 2.0 R, 2.0 WRX STi, 2.0 WRX Turbo, 2.2 GX, 2.4 WRX, 2.4 WRX ST1, 2.5 All-wheel Drive, 2.5 AWD 03/01 - CH-Nr. 70 -235 kW	48-086202	25-45	25-45	-> CH.Nr.: XXXXXXXXXXXXXXXXXX; fixing hole pitches at the front 65 mm
B16 1.5, 1.5 LX, 1.6, 2.0, 2.0 All-wheel Drive, 2.0 R, 2.0 WRX STi, 2.0 WRX Turbo, 2.2 GX, 2.4 WRX, 2.4 WRX ST1, 2.5 All-wheel Drive, 2.5 AWD 03/01 - CH-Nr. 70 -235 kW	48-103398	25-45	20-40	-> CH.Nr.: XXXXXXXXXXXXXXXXX; fixing hole pitches at the front 65 mm; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 920 kg
B16 1.5, 1.5 AWD, 1.5 LX, 1.6, 2.0, 2.0 All-wheel Drive, 2.0 AWD, 2.0 R, 2.0 WRX STi, 2.0 WRX Turbo, 2.2 GX, 2.4 WRX, 2.4 WRX ST1, 2.5 All-wheel Drive, 2.5 AWD CH-Nr 70 -235 kW	48-123525	20-40	30-40	CH.Nr.: XXXXXXXXXXX5XXXXXXX ->; fixing hole pitches at the front 75 mm; Conditions see certificates
2.0 All-wheel Drive, 2.0 AWD, 2.0 WRX STi, 2.0 WRX Turbo, 2.4 WRX, 2.4 WRX ST1, 2.5 All-wheel Drive, 2.5 AWD 03/01 - 112 -235 kW	48-101288	25-45	20-40	for USA; Without roadworthy certificate
SUBARU IMPREZA Hatchback				
B14 2.0 All-wheel Drive, 2.5 All-wheel Drive, 2.5 WRX 12/02 - CH-Nr. 92 -195 kW	47-101791	25-45	20-40	-> CH.Nr.: XXXXXXXXX4XXXXXX; fixing hole pitches at the front 65 mm; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 920 kg
B14 2.0 All-wheel Drive, 2.5 All-wheel Drive, 2.5 WRX CH-Nr 92 -195 kW	47-124226	25-45	20-40	CH.Nr.: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX





10/10 -

55 -100 kW

VA: axle load to: 820 kg

HA: axle load to: 800 kg



	BILSTEIN		Œ	i		
CHANGAN SUZUKI						
CHANGAN SUZUKI SWIFT						
B14 1.3, 1.5 05/05 - 63 -76 kW	47-167551	10-30	0-20	Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 830 kg		

DYOTA				
YOTA AYGO (B10)				
2 1.0, 1.4 HDi 07/05 - 40 -50 kW	46-207166	30	30	twin-tube; Conditions see certificates VA: axle load to: 695 kg HA: axle load to: 695 kg
YOTA COROLLA (_E12U_	, _E12J_)			
2 1.4 VVT-i, 1.6 VVT-i, 1.8, 1.8 V 01/02 - 02/07 71 -141 kV		30	30	not for Taiwan; without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg
2 1.4 D, 2.0 D-4D 05/03 - 02/07 66 -85 kW	46-182272	30	30	not for Taiwan; without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg
1.4 D, 1.4 VVT-i, 1.6 VVT-i, 1.8 1.8 VVTL-i TS, 2.0 D-4D 05/03 - 02/07 66 -165 kV	,	25-45	25-45	not for Taiwan; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg
OYOTA COROLLA Estate (_	E12J_, _E12T_)			
12 1.4 VVT-i, 1.6 VVT-i, 1.8 01/02 - 02/07 71 -100 kV	46-182265	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg
12 1.4 D, 2.0 D-4D K 04/04 - 02/07 66 -85 kW	46-182272	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg
1.4 D, 1.4 VVT-i, 1.6 VVT-i, 1.8 S9 04/04 - 02/07 66 -100 kV	´	25-45	25-50	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg
OYOTA COROLLA Saloon (E12J , E12T)			
12 1.4 VVT-i, 1.6 VVT-i, 1.8 K 11/01 - 07/07 71 -100 kV	46-182265	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg
12 1.4 D, 1.4 D-4D, 2.0 D4d, 2.0 D K 08/02 - 07/07 55 -85 kW		30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg
16 1.4 D, 1.4 D-4D, 1.4 VVT-i, 1.5 589 1.6, 1.6 VVT-i, 1.8, 2.0 D4d, 2. 2.2 D4d		25-45	25-45	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg

PK 11/01 - 07/07 71 -100 kW	40-102203	3	00	VA: axle load to: 1000 kg HA: axle load to: 970 kg		
B12 PK 08/02 - 07/07 55 -85 kW	46-182272	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg		
B16 1.4 D, 1.4 D-4D, 1.4 VVT-i, 1.5, 1.5 RC, 1.6, 1.6 VVT-i, 1.8, 2.0 D4d, 2.0 D-4D, 2.2 D4d 08/02 - 55 -130 kW	48-088756	25-45	25-45	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg		
TOYOTA COROLLA Verso (_E12J_)						
B12 1.4 VVT-i, 1.6 VVT-i, 1.8 VVT-i	46-182265	30	30	without ride height adjustment; Conditions see certificates		

TOY	TOYOTA COROLLA Verso (_E12J_)					
B12 PK	1.4 VVT-i, 1.6 VVT-i, 1.8 VVT-i 01/02 - 12/03 71 -99 kW	46-182265	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg	
B12 PK	2.0 D-4D 01/02 - 12/03 66 kW	46-182272	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg	
B16 PSS9	1.4 VVT-i, 1.6 VVT-i, 1.8 VVT-i, 2.0 D-4D 01/02 - 12/03 66 -99 kW	48-088756	25-45	25-45	Conditions see certificates VA: axle load to: 1000 kg HA: axle load to: 970 kg	

TOYOTA GT 86 Coupe (_ZN6_)						
B14 2.0 GT	47-228337	10-30	10-30	Conditions see certificates		
03/12 - 147 kW				VA: axle load to: 876 kg HA: axle load to: 943 kg		
B16 2.0 GT	48-228299	10-30	10-30	Conditions see certificates		
PSS10 03/12 - 147 kW				VA: axle load to: 876 kg HA: axle load to: 943 kg		



	BILSTEIN	(V	Œ	i		
TOYOTA						
TOYOTA YARIS (_P9_)						
B12 1.0 VVT-i, 1.3 VVT-i, 1.33 VVT-i PK 11/05 - 51 -74 kW	46-207173	25	25	twin-tube; Conditions see certificates VA: axle load to: 895 kg HA: axle load to: 905 kg		
B12 D-4D PK 01/06 - 66 kW	46-207180	25	25	twin-tube; Conditions see certificates VA: axle load to: 895 kg HA: axle load to: 905 kg		
B14 1.0 GPL, 1.0 VVT-i, 1.3 VVT-i, 1.33 VVT-i, 1.5, 1.8 VVTi, D-4D 11/05 - 51 -98 kW	47-188044	45-55	35-55	mark: XP9; XP9F; Conditions see certificates VA: axle load to: 895 kg HA: axle load to: 825 kg		

GUANGZHO	DU TOYOTA				
GUANGZHOU TOYOTA YARIS					
B14 1.3, 1.6		47-188044	45-55	35-55	Without roadworthy certificate
09/10 -	63 -87 kW				

VAUXHALL					
VAUXHALL AGILA					
B12 1.0, 1.0 i, 1.2, 1.2 i 16V	46-206978	30	30	twin-tube; rim: 15"; Conditions see certificates	
PK 01/08 - 48 -69 kW				VA: axle load to: 835 kg HA: axle load to: 800 kg	

VAUXHALL ASTRA Mk III				
B10 1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	46-111920	60	40	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg
B12 1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	46-188861	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 800 kg
B12 1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	46-188885	45-50	30	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg

VAUXHALL ASTRA Mk III Hatchback				
B10 1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V	46-111920	60	40	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg
B12 1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	46-188861	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 800 kg
B12 1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	46-188885	45-50	30	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 800 kg

VAUXHALL ASTRA Mk III Estate				
B12 1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 42 -100 kW	46-188878	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 860 kg

T



	BILSTEIN		(E	i			
VAUXHALL							
VAUXHALL ASTRA Mk III Convertible							
B12	46-188861	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 800 kg			
VAUXHALL ASTRAVAN Mk III							
B12 1.4 i, 1.6 i, 1.7 D, 1.7 TD 01/91 - 08/98 44 -55 kW	46-188878	30	30	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 860 kg			
VAUXHALL ASTRA Mk IV							
B12 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V 05/98 - 05/05 44 -74 kW	46-188984	30	30	Conditions see certificates VA: axle load to: 845 kg HA: axle load to: 820 kg			
B12 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V 02/98 - 05/05 44 -100 kW	46-188946	30	30	Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 820 kg			
B12 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 60 -108 kW	46-188960	30	30	Conditions see certificates VA: axle load to: 1035 kg HA: axle load to: 820 kg			
B12 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.2 16V 02/98 - 05/05 44 -108 kW	46-188939	45-50	30	Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 895 kg			
B14 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 44 -108 kW	47-087484	40-60	25-45	Conditions see certificates VA: axle load to: 1034 kg HA: axle load to: 820 kg			
VAUXHALL ASTRA Mk IV Hatchback							
B12 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V 02/98 - 05/05 44 -74 kW	46-188984	30	30	Conditions see certificates VA: axle load to: 845 kg HA: axle load to: 820 kg			
B12 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 1.9, 2.0 16V 02/98 - 05/05 44 -118 kW	46-188946	30	30	Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 820 kg			
B12 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 1.9, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 03/01 - 05/05 50 -141 kW	46-188960	30	30	Conditions see certificates VA: axle load to: 1035 kg HA: axle load to: 820 kg			
B12 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 1.9, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 02/98 - 05/05 44 -141 kW	46-188939	45-50	30	Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 895 kg			
B14 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 1.9, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 02/98 - 05/05 44 -141 kW	47-087484	40-60	25-45	Conditions see certificates VA: axle load to: 1034 kg HA: axle load to: 820 kg			
VAUXHALL ASTRA Mk IV Estate							
B12 1.2 16V, 1.4 16V, 1.6, 1.6 16V 02/98 - 04/04 48 -74 kW	46-188991	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 845 kg HA: axle load to: 885 kg			
B12 1.4 16V, 1.6, 1.6 16V, 1.7 DTI 16V, 1.8 16V, 2.0 16V 02/98 - 05/05 55 -100 kW	46-188953	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 885 kg			





	BILSTEIN		Œ	i				
/AUXHALL				_				
AUXHALL ASTRA Mk IV Estate								
B12 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 03/01 - 05/05 50 -108 kW	46-188977	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1035 kg HA: axle load to: 885 kg				
VAUXHALL ASTRA Mk IV Coupe								
1.8 16V, 1.9, 2.0 16V Turbo 03/00 - 08/05 85 -147 kW	46-188892	30	30	Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 780 kg				
AUXHALL ASTRA MK IV Convertible								
312 1.6 16V, 1.8 16V, 1.9, 2.0 Turbo 03/01 - 07/06 74 -147 kW	46-188908	30	30	Conditions see certificates VA: axle load to: 1015 kg HA: axle load to: 845 kg				
AUXHALL ASTRAVAN Mk IV								
1.6 i PK 08/98 - 08/06 55 -62 kW	46-188991	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 845 kg HA: axle load to: 885 kg				
1.7 CDTI, 1.7 DTI, 1.7 TD, 2.0 DI, 2.0 DTI 08/98 - 08/06 50 -74 kW	46-188953	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 935 kg HA: axle load to: 885 kg				
/AUXHALL ASTRA MK V Sport Hatch								
1.4, 1.4 16V, 1.6, 1.6 i 16V, 1.8 02/05 - 11/10 55 -132 kW	46-182128	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 860 kg				
1.3 CDTi, 1.7 CDTi, 1.7 CDTI 16V, 1.9 CDTi, 2.0 Turbo 02/05 - 11/10 66 -125 kW	46-182135	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: without ride height adjustment; axle load to: 860 kg				
1.4, 1.4 16V, 1.6, 1.6 i 16V, 1.8 02/05 - 11/10 55 -132 kW	46-182166	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 960 kg HA: without ride height adjustment; axle load to: 860 kg				
312 1.3 CDTi, 1.7 CDTi, 1.7 CDTI 16V, 2.0 Turbo SL 02/05 - 11/10 66 -125 kW	46-182173	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 1025 kg HA: without ride height adjustment; axle load to: 860 kg				
1.3 CDTi, 1.4, 1.4 16V, 1.6, 1.6 i 16V, 1.7 CDTi, 1.7 CDTi 16V, 1.8, 1.9 CDTi, 2.0 Turbo, VXRacing Edition 02/05 - 11/10 55 -176 kW	47-121133	30-50	30-50	disconect ITS+; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 860 kg				
AUXHALL ASTRA MK V Hatchback								
112 1.4, 1.6, 1.8 01/04 - 05/09 66 -103 kW	46-182128	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 860 kg				
1.3 CDTI, 1.7 CDTI, 1.7 TD, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 59 -177 kW	46-182135	30	30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: without ride height adjustment; axle load to: 860 kg				
1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 2.0 Turbo 01/04 - 05/09 59 -177 kW	46-182166	45-50	30	disconect ITS+; Conditions see certificates VA: axle load to: 960 kg HA: without ride height adjustment; axle load to: 860 kg				
1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 59 -177 kW	47-121133	30-50	30-50	disconect ITS+; Conditions see certificates				
AUXHALL ASTRA MK V Estate								
1.4, 1.6, 1.8 08/04 - 03/09 66 -132 kW	46-182142	30-35	25-30	disconect ITS+; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 940 kg				
B12 1.3 CDTI, 1.7 CDTI, 1.7 TD, 1.9 CDTI, PK 1.9 CDTI 16V, 2.0 Turbo 08/04 - 10/10 66 -147 kW	46-182159	30-35	25-30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: without ride height adjustment; axle load to: 940 kg				





	BILSTEIN		Œ	i			
/AIIVIIAI I		19	9				
AUXHALL AUXHALL ASTRA MK V Estate							
312 1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 2.0 Turbo 08/04 - 10/10 66 -147 kW	46-182197	40-45	35	disconect ITS+; Conditions see certificates VA: axle load to: 1025 kg HA: without ride height adjustment; axle load to: 940 kg			
VAUXHALL ASTRAVAN MK V							
1.4 i 16V, 1.6 03/05 - 66 -76 kW	46-182142	30-35	25-30	disconect ITS+; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 940 kg			
1.3 CDTi 16V, 1.7 CDTi, 1.7 CDTI 16V, 1.9 CDTi, 1.9 CDTi 16V 03/05 - 59 -110 kW	46-182159	30-35	25-30	disconect ITS+; Conditions see certificates VA: axle load to: 1075 kg HA: without ride height adjustment; axle load to: 940 kg			
1.6 03/05 - 76 kW	46-182197	40-45	35	disconect ITS+; Conditions see certificates VA: axle load to: 1025 kg HA: without ride height adjustment; axle load to: 940 kg			
1.3 CDTi 16V, 1.4 i 16V, 1.7 CDTi, 1.7 CDTi 16V 03/05 - 59 -74 kW	46-182197	40-45	35	disconect ITS+; Conditions see certificates VA: axle load to: 1025 kg HA: without ride height adjustment; axle load to: 940 kg			
AUXHALL ASTRA MK VI							
12 1.6 i 16v Turbo, 1.6 SIDI 12/09 - 125 -132 kW	46-188762	30	30	without FlexRide; Conditions see certificates VA: axle load to: 1080 kg HA: axle load to: 1020 kg			
1.3 CDTI 16V, 1.4 i 16v VVT, 1.4 i 16v VVT Turbo, 1.4 Turbo, 1.6 i 16v Turbo, 1.6 i 16v VVT, 1.6 SIDI 12/09 - 64 -132 kW	46-188755	30	30	without FlexRide; Conditions see certificates VA: axle load to: 995 kg HA: axle load to: 1020 kg			
1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTi 12/09 - 74 -143 kW	46-188779	30	30	without FlexRide; Conditions see certificates VA: axle load to: 1155 kg HA: axle load to: 1020 kg			
1.3 CDTI 16V, 1.4 i 16v VVT, 1.4 i 16v VVT Turbo, 1.4 Turbo, 1.6 i 16v Turbo, 1.6 i 16v VVT, 1.6 SIDI, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTi 12/09 - 64 -143 kW	47-171725	30-50	30-50	without FlexRide; Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg			
AUXHALL ASTRA Mk VI (J) Sports Tou	ırer						
114 1.3 CDTi 16V, 1.4 i 16V, 1.4 Turbo, 1.6 i 16V, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 1.7 CDTi 16V, 2.0 BiTurbo CDTI, 2.0 CDTi, 2.0 CDTi 16V 12/09 - 70 -143 kW	47-171725	30-50	30-50	without FlexRide; Conditions see certificates VA: axle load to: 1220 kg HA: axle load to: 1020 kg			
AUXHALL ASTRA GTC Mk VI (J)							
1.4, 1.6, 1.6 SIDI, 1.7 CDTi, 2.0 BiTurbo CDTI, 2.0 CDTi 10/11 - 74 -143 kW	47-231207	20-40	20-40	without electronic suspension control; disconect ITS+; Conditions see certificates			
2.0 VXR 04/12 - 206 kW	47-231207	10-25	10-25	without electronic suspension control; disconect ITS+; Conditions see certificates			
AUXHALL CALIBRA							
2.0 i, 2.0 i 16V, 2.0 i 16V 4x4	46-192851	30	30	Conditions see certificates VA: axle load to: 885 kg			
06/90 - 07/97 85 -110 kW	40.400077	20	20	HA: axle load to: 880 kg			
112 2.0 i 4x4 06/90 - 07/97 85 kW	46-192851	30	30	Conditions see certificates VA: axle load to: 885 kg HA: axle load to: 880 kg			
AUXHALL CORSA							
310 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	46-111951	55	50	Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 700 kg			





	BILSTEIN		Œ	i
VAUXHALL				
VAUXHALL CORSA	_			
B12 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, PK 1.4 i 16V, 1.4 i S, 1.6 GSI 16V, 1.6 i 16V 09/94 - 09/00 33 -80 kW	46-189011	30	30	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg
B12 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.6 GSI 16V, 1.6 i 16V 09/94 - 09/00 33 -80 kW	46-189004	45-50	25	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg
B14 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	47-080713	30-50	30-50	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg
B16 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, PSS9 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	48-080767	30-50	30-50	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg
VAUXHALL CORSAVAN				
B10 1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	46-111951	55	50	Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 700 kg
B12 1.4 i PK 01/94 - 09/00 44 kW	46-189011	30	30	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg
B12 SL 01/94 - 09/00 44 kW	46-189004	45-50	25	Conditions see certificates VA: axle load to: 790 kg HA: axle load to: 700 kg
B14 1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	47-080713	30-50	30-50	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg
B16 1.4 i, 1.5 D, 1.7 D PSS9 01/94 - 09/00 37 -44 kW	48-080767	30-50	30-50	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg
VAUXHALL CORSA Mk II				
B12 1.0 12V, 1.2 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	46-189059	30	30	Conditions see certificates; thread: M10 VA: axle load to: 940 kg HA: drum Brake; axle load to: 760 kg
B12 1.0 12V, 1.2 16V, 1.4 16V, 1.4 Twinport 09/00 - 10/06 43 -66 kW	46-189028	30	30	Conditions see certificates; thread: M14 VA: axle load to: 820 kg HA: disc Brake; axle load to: 760 kg
B12 1.3 CDTI 16V, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 48 -92 kW	46-189035	30	30	Conditions see certificates; thread: M14 VA: axle load to: 940 kg HA: disc Brake; axle load to: 760 kg
B14 1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	47-167254	30-50	20-40	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 760 kg
VAUXHALL CORSAVAN MK II				
B12 1.2 16V, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	46-189059	30	30	Conditions see certificates; thread: M10 VA: axle load to: 940 kg HA: drum Brake; axle load to: 760 kg
B12 1.2 16V, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	46-189035	30	30	Conditions see certificates; thread: M14 VA: axle load to: 940 kg HA: disc Brake; axle load to: 760 kg
B14 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	47-167254	30-50	20-40	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 760 kg





			_		
		BILSTEIN			[i]
VA	UXHALL				
VAL	IXHALL CORSA Mk III				
B12 PK	1.0, 1.0 i 12V, 1.2, 1.2 i 16V, 1.4, 1.4 16V 07/06 - 44 -74 kW	46-188144	30	30	Conditions see certificates VA: axle load to: 885 kg HA: without ride height adjustment; axle load to: 845 kg
B12 PK	1.3 CDTI, 1.6 SRi, 1.6 Turbo, 1.7 CDTI, 1.7 CDTI 16V 11/06 - 55 -141 kW	46-188151	30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 845 kg
B14	1.0, 1.0 i 12V, 1.2, 1.2 i 16V, 1.3 CDTI, 1.4, 1.4 16V, 1.6 SRi, 1.6 Turbo, 1.7 CDTI, 1.7 CDTI 16V 07/06 - 44 -141 kW	47-164499	35-45	30-45	VA: Conditions see certificates; axle load to: 1000 kg HA: axle load to: 850 kg
VAL	IXHALL CORSAVAN MK III				
B12 PK	1.2 i 16V 01/10 - 51 kW	46-188144	30	30	Conditions see certificates VA: axle load to: 885 kg HA: without ride height adjustment; axle load to: 845 kg
B12 PK	1.3 CDTI, 1.3 CDTI 16V 07/06 - 55 -70 kW	46-188151	30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 845 kg
B14	1.2 i 16V, 1.3 CDTI, 1.3 CDTI 16V 07/06 - 51 -70 kW	47-164499	35-45	30-45	VA: Conditions see certificates; axle load to: 1000 kg HA: axle load to: 850 kg
VAL	IXHALL INSIGNIA				
	1.4, 1.6, 1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 CDTI 16V 4x4, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 i V6 24V, 2.8 V6 Turbo 07/08 - 81 -239 kW	46-188793	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1160 kg
B12 PK	1.8 07/08 - 103 kW	46-188786	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1160 kg
VΔI	IXHALL INSIGNIA Saloon				
	1.4, 1.6, 1.8 07/08 - 85 -103 kW	46-188786	30	30	without FlexRide; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1160 kg
B12 PK	1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 Turbo 07/08 - 81 -162 kW	46-188793	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1160 kg
VAL	IXHALL INSIGNIA SPORTS TOURER				
B12 PK	1.4, 1.6, 1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 Turbo 07/08 - 81 -162 kW	46-188830	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1265 kg
B12 PK	1.8 07/08 - 103 kW	46-188823	30	30	without FlexRide; Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1265 kg
B12 PK	2.0 Turbo 4x4 07/08 - 162 kW	46-188847	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1160 kg HA: axle load to: 1355 kg
B12 PK	2.0 Biturbo CDTI 4x4, 2.0 CDTI 16V 4x4, 2.0 CDTI 4x4, 2.0 Turbo 4x4, 2.8 i V6 24V, 2.8 V6 Turbo 08/08 - 118 -239 kW	46-188854	30	30	without FlexRide; without ride height adjustment; Conditions see certificates VA: axle load to: 1240 kg HA: axle load to: 1265 kg
VAL	IXHALL MERIVA MK II				
	1.3 CDTI 16V, 1.4 16V, 1.4 16V Turbo 06/10 - 55 -103 kW	46-206985	20-25	20-25	twin-tube; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg







	BILSTEIN		Œ	\mathbf{i}				
VAUXHALL								
VAUXHALL MERIVA MK II								
B12 1.7 CDTi, 1.7 CDTI 16V 06/10 - 74 -96 kW	46-207005	20-25	20-25	twin-tube; Conditions see certificates VA: axle load to: 1145 kg HA: axle load to: 1010 kg				
VAUXHALL NOVA								
B10 1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	46-111951	55	50	Conditions see certificates VA: axle load to: 775 kg HA: axle load to: 670 kg				
B14 1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	47-080713	30-50	20-40	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg				
B16 1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, PSS9 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	48-080767	30-50	20-40	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg				
VAUXHALL NOVA Hatchback								
B10 1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	46-111951	55	55	Conditions see certificates VA: axle load to: 775 kg HA: axle load to: 670 kg				
B14 1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	47-080713	30-50	20-40	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg				
B16 1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	48-080767	30-50	20-40	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 700 kg				
VALIVIIALL OMECA								
VAUXHALL OMEGA	40 400000	20	20	without side height adjustment. Conditions are contificated				
B12 2.0, 2.0 16V, 2.2 16V 01/94 - 06/03 85 -106 kW	46-192806	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 990 kg HA: axle load to: 1155 kg				
B12 2.0 DTI 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	46-192813	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1080 kg HA: axle load to: 1155 kg				
VAUXHALL OMEGA Estate								
B12 2.0. 2.0 16V. 2.2 16V	46-192820	30	30	without ride height adjustment; Conditions see certificates				
PK 02/94 - 06/03 85 -106 kW	46-192020	30		VA: axle load to: 1290 kg HA: axle load to: 1290 kg				
B12 2.0 DTI 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 07/94 - 03/04 74 -160 kW	46-192837	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1080 kg HA: axle load to: 1290 kg				
VAUXHALL SIGNUM								
B12 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i 05/03 - 09/04 74 -129 kW	46-190574	30	30	-> CH.Nr.: 41999999; without electronic suspension control; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1215 kg				
B12 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i 10/04 - 05/08 74 -129 kW	46-190604	30	30	CH.Nr.: 51000001 ->; without electronic suspension control; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1215 kg				
B12 1.9 CDTI, 1.9 CDTI 16V, 2.0 DTI, 2.2 DTI, 3.2 V6 05/03 - 09/04 74 -155 kW	46-190581	30	30	-> CH.Nr.: 41999999; without electronic suspension control; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1215 kg				

projected

active



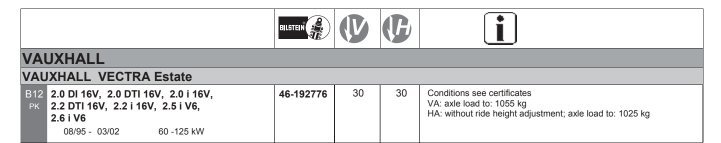




	BILSTEIN			i
VAUXHALL		<u> </u>		
VAUXHALL SIGNUM				
B12 1.9 CDTI, 1.9 CDTI 16V, 2.0 DTI, 2.2 DTI, 9K 3.2 V6 10/04 - 05/08 74 -155 kW	46-190611	30	30	CH.Nr.: 51000001 ->; without electronic suspension control; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1215 kg
B12 3.0 V6 CDTI PK 04/02 - CH-Nr. 135 kW	46-190598	30	30	-> CH.Nr.: 41999999; without electronic suspension control; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1215 kg
B12 3.0 V6 CDTI PK 10/04 - 05/08 135 kW	46-190628	30	30	CH.Nr.: 51000001 ->; without electronic suspension control; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1215 kg
VAUXHALL SPEEDSTER (VX220)				
B16 2.0 PSS10 10/03 - 09/06 162 kW	48-136723	0-10	0-20	Conditions see certificates VA: axle load to: 485 kg HA: axle load to: 760 kg
VAUXHALL TIGRA				
B14 1.4 16V , 1.6 16V 07/94 - 12/00 66 -78 kW	47-080713	30-50	30-50	Conditions see certificates
B16 1.4 16V, 1.6 16V PSS9 07/94 - 12/00 66 -78 kW	48-080767	30-50	30-50	Conditions see certificates
VAUXHALL TIGRA TwinTop				
B14 1.3 CDTI, 1.4, 1.8 06/04 - 08/09 51 -92 kW	47-167254	30-50	20-40	Conditions see certificates VA: axle load to: 895 kg HA: axle load to: 680 kg
				17. and load to. 500 kg
VAUXHALL VECTRA				
B12 1.6 i, 1.6 i 16V PK 08/95 - 10/01 55 -74 kW	46-192745	35	35	Conditions see certificates VA: axle load to: 975 kg HA: without ride height adjustment; axle load to: 945 kg
B12 1.6 i, 1.6 i 16V, 1.8 i 16V, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 08/95 - 03/02 55 -125 kW	46-192783	30	30	Conditions see certificates VA: axle load to: 870 kg HA: without ride height adjustment; axle load to: 945 kg
B12 2.0 DI 16V, 2.0 DTI 16V, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -125 kW	46-192752	35	35	Conditions see certificates VA: axle load to: 1055 kg HA: without ride height adjustment; axle load to: 945 kg
VAUXHALL VECTRA Hatchback				
B12 1.6 i, 1.6 i 16V PK 08/95 - 10/01 55 -74 kW	46-192745	35	35	Conditions see certificates VA: axle load to: 975 kg HA: without ride height adjustment; axle load to: 945 kg
B12 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 08/95 - 07/03 55 -125 kW	46-192783	30	30	Conditions see certificates VA: axle load to: 870 kg HA: without ride height adjustment; axle load to: 945 kg
B12 2.0 Di 16V, 2.0 DTi 16V, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 08/95 - 07/03 60 -125 kW	46-192752	35	35	Conditions see certificates VA: axle load to: 1055 kg HA: without ride height adjustment; axle load to: 945 kg
VAUXHALL VECTRA Estate				
B12 1.6 i, 1.6 i 16V PK 11/96 - 03/02 55 -74 kW	46-192783	30	30	Conditions see certificates VA: axle load to: 870 kg HA: without ride height adjustment; axle load to: 1025 kg
B12 1.6 i, 1.6 i 16V, 1.8 i 16V, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 08/95 - 03/02 55 -125 kW	46-192769	30	30	Conditions see certificates VA: axle load to: 975 kg HA: without ride height adjustment; axle load to: 1025 kg







VAUXHALL VECTRA Mk II GTS				
B12	46-190550	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 1035 kg
B12 1.6, 1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 07/08 74 -155 kW	46-194060	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1035 kg
B12	46-194077	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 1035 kg
B12 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW	46-190536	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1035 kg
B12 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 07/08 74 -155 kW	46-194008	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1035 kg
B12 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW	46-190543	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1035 kg
B12 3.0 V6 CDTI 06/03 - 09/04 130 kW	46-190567	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
B12 3.0 CDTi 08/05 - CH-Nr. 135 kW	46-190567	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
B12 3.0 CDTi PK 10/04 - 07/08 135 kW	46-194084	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1035 kg

VAL	VAUXHALL VECTRA Mk II							
B12 PK	1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel 04/02 - 09/04 74 -90 kW	46-190550	30	30	-> CH.Nr.: 48999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 1035 kg			
B12 PK	1.6, 1.6 16V, 1.8, 1.8 16V 10/04 - 07/08 74 -103 kW	46-194077	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 965 kg HA: axle load to: 1035 kg			
B12 PK	1.8, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 01/02 - 09/04 74 -155 kW	46-190536	30	30	-> CH.Nr.: 48999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1035 kg			
B12 PK	1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 10/08 74 -155 kW	46-194060	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1035 kg			
B12 PK	1.9 CDTI, 1.9 CDTI 16V, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 10/04 - 10/08 74 -155 kW	46-194008	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1035 kg			





	T			
	BILSTEIN			<u>i</u>
VAUXHALL				
VAUXHALL VECTRA Mk II				
B12 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 3.2 V6 01/02 - 09/04 74 -155 kW	46-190543	30	30	-> CH.Nr.: 48999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1135 kg HA: axle load to: 1035 kg
B12 3.0 V6 CDTI 06/03 - 09/04 130 kW	46-190567	30	30	-> CH.Nr.: 48999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
B12 3.0 CDTi PK CH-Nr 07/08 135 kW	46-190567	30	30	CH.Nr.: 48999999 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
B12 3.0 CDTi PK 10/04 - 07/08 135 kW	46-194084	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1035 kg
VAUXHALL VECTRA Mk II Estate				
B12 1.6 16V, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/03 - 09/04 74 -155 kW	46-190574	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1060 kg HA: without ride height adjustment; axle load to: 1215 kg
B12 1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 07/08 74 -155 kW	46-190604	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1060 kg HA: without ride height adjustment; axle load to: 1215 kg
B12 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 07/08 74 -155 kW	46-190611	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1135 kg HA: without ride height adjustment; axle load to: 1215 kg
B12 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/03 - 09/04 74 -155 kW	46-190581	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1135 kg HA: without ride height adjustment; axle load to: 1215 kg
B12 3.0 V6 CDTI PK 10/03 - 09/04 130 kW	46-190598	30	30	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: axle load to: 1230 kg HA: without ride height adjustment; axle load to: 1215 kg
B12 3.0 CDTi, 3.0 V6 CDTI 10/04 - 07/08 130 -135 kW	46-190628	30	30	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: axle load to: 1230 kg HA: without ride height adjustment; axle load to: 1215 kg
VAUXHALL VX220				
B16 2.0 i Turbo, 2.2 i PSS10 09/00 - 07/05 108 -147 kW	48-136723	0-10	0-20	Conditions see certificates VA: axle load to: 485 kg HA: axle load to: 760 kg
VAUXHALL ZAFIRA				
B12 1.6 16V, 1.8 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.2 16V, 2.2 D 11/98 - 08/05 60 -108 kW	46-194220	30	30	Conditions see certificates VA: axle load to: 1075 kg HA: axle load to: 1130 kg
VAUXHALL ZAFIRA Mk II				
B12 1.6, 1.8	46-194237	30	30-35	without IDS+ suspension; without electronic suspension control;
PK 04/05 - 77 -103 kW	40-194237	00	00 00	Conditions see certificates VA: axle load to: 1030 kg HA: axle load to: 1230 kg
B12 1.7 CDTI, 1.7 TD, 1.9 CDTI, 2.0, 2.2 PK 07/05 - 74 -176 kW	46-194244	30	30-35	without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: axle load to: 1155 kg HA: axle load to: 1230 kg





	BILSTEIN		(P)				
VOLVO		19	9				
VOLVO C30							
B12 1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel,	46-194367	30	30	Conditions see certificates			
PK 2.0, 2.0 FlexFuel 10/06 - 74 -107 kW				VA: axle load to: 1020 kg HA: axle load to: 900 kg			
B12 2.0 D, 2.4 D5, 2.4 i, D3, D4, D5, T5	46-194350	30	30	Conditions see certificates			
PK 10/06 - 100 -169 kW				VA: axle load to: 1140 kg HA: axle load to: 900 kg			
B14 1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel,	47-121225	15-30	10-20	Conditions see certificates			
2.0, 2.0 D, 2.0 FlexFuel, 2.4 D5, 2.4 i, D3, D4, D5, T5 10/06 - 74 -169 kW				VA: axle load to: 1100 kg HA: axle load to: 1090 kg			
B16 1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel,	48-121262	15-30	10-20	Conditions see certificates			
2.0, 2.0 D, 2.0 FlexFuel, 2.4 D5, 2.4 i, D3, D4, D5, T5				VA: axle load to: 1100 kg HA: axle load to: 1090 kg			
10/06 - 74 -169 kW							
VOLVO S40 II (MS)							
B12 1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel,	46-182296	25	25	Conditions see certificates			
PK 2.0, 2.0 F 04/04 - 74 -107 kW				VA: axle load to: 1020 kg HA: without ride height adjustment; axle load to: 1010 kg			
B12 2.0 D, 2.0 D4, 2.4, 2.4 D5, D3, D4, T5 01/04 - 96 -169 kW	46-182289	25	25	Conditions see certificates VA: axle load to: 1140 kg HA: without ride height adjustment; axle load to: 1010 kg			
B14 1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 D4, 2.0 F, 2.4, 2.4 D5, D3, D4, T5 01/04 - 74 -169 kW	47-121225	35-50	35-50	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg			
B16 1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 D4, 2.0 F, 2.4, 2.4 D5, D3, D4, T5 01/04 - 74 -169 kW	48-121262	35-50	35-50	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg			
VOLVO V50 (MW)							
B12 1.6, 1.6 D, 1.8, 1.8 FlexFuel, 2.0,	46-182296	25	25	Conditions see certificates			
PK 2.0 FlexFuel, D2 04/04 - 74 -107 kW				VA: axle load to: 1020 kg HA: without ride height adjustment; axle load to: 1010 kg			
B12 2.0 D, 2.4, 2.4 D5, 2.4 Tdi, D3, D4, T5 04/04 - 100 -169 kW	46-182289	25	25	Conditions see certificates VA: axle load to: 1140 kg HA: without ride height adjustment; axle load to: 1010 kg			
B14 1.6, 1.6 D, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4, 2.4 D5, 2.4 Tdi, D2, D3, D4, T5 04/04 - 74 -169 kW	47-121225	20-40	20-40	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg			
B16 1.6, 1.6 D, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4, 2.4 D5, 2.4 Tdi, D2, D3, D4, T5 04/04 - 74 -169 kW	48-121262	20-40	20-40	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg			
VOLVO S60	1						
B12 2.0 T, 2.3 T5, 2.4, 2.4 T, 2.4 T5, T5 11/00 - 04/10 103 -195 kW	46-190727	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1120 kg			
B12 2.4 D, 2.4 D5, 2.5 T 02/04 - 04/10 90 -154 kW	46-190734	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1120 kg			
VOLVO V70 II Estate (P80_)							
B12 2.0 T, 2.3 T5, 2.4, 2.4 T, 2.4 T5 03/00 - 08/07 103 -191 kW	46-190703	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1170 kg			
B12 2.4 D, 2.4 D5, 2.5 T, 2.5 TDI O3/00 - 08/07 93 -154 kW	46-190710	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1120 kg HA: axle load to: 1170 kg			
				The anic load to. The hy			



	BILSTEIN	(V	Œ	i			
VOLVO							
VOLVO S80 II							
B12 2.4 D, 2.4 D5, 2.5 T, 2.5 T FlexFuel, 3.2, pk D5	46-190741	30	30	without ride height adjustment; Conditions see certificates VA: axle load to: 1270 kg			
03/06 - 120 -179 kW				HA: axle load to: 1210 kg			

CHANGAN VOLVO CHANGAN VOLVO S40 (MS)							
B14 2.0, 2.4, 2.5 06/06 -	107 -162 kW	47-121225	35-50	35-50	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg		
B16 2.0, 2.4, 2.5 PSS9 06/06 -	107 -162 kW	48-121262	35-50	35-50	Conditions see certificates VA: axle load to: 1100 kg HA: axle load to: 1090 kg		

VW				
/W BEETLE B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI,	47-158283	20-30	10-30	Øa: 55 mm; Conditions see certificates
2.0 TSI, 2.5 04/11 - 77 -147 kW	47-100200		.000	VA: axle load to: 1110 kg HA: multilink axle; axle load to: 870 kg
316 1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, SS10 2.0 TSI, 2.5 04/11 - 77 -147 kW	48-158176	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1110 kg HA: multilink axle; axle load to: 870 kg
1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates; multilink axle VA: axle load to: 1140 kg HA: axle load to: 1040 kg

/W BEETLE Convertible							
B14 1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	47-158283	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1110 kg HA: multilink axle; axle load to: 870 kg			
B16 1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, PSS10 2.0 TSI 12/12 - 77 -147 kW	48-158176	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1110 kg HA: multilink axle; axle load to: 870 kg			
B16 1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates; multilink axle VA: axle load to: 1140 kg HA: axle load to: 1040 kg			

VW BORA (1J2)				
B10 1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	46-111890	55	40	Conditions see certificates VA: axle load to: 980 kg
B10 1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	46-111906	55	40	Conditions see certificates VA: axle load from: 981 kg
B12 1.4 16V, 1.6, 1.6 16V, 1.6 FSI 10/98 - 05/05 55 -81 kW	46-180360	30	30	Conditions see certificates VA: axle load to: 930 kg HA: without ride height adjustment; axle load to: 960 kg
B12 1.8, 1.9 SDI, 2.0 10/98 - 05/05 50 -92 kW	46-180377	30	30	Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 960 kg
B12 1.8 4motion, 1.9 TDI 4motion, 2.0 4motion 02/99 - 05/05 66 -110 kW	46-180193	30	30	Conditions see certificates VA: axle load to: 1030 kg HA: without ride height adjustment; axle load to: 1120 kg
B12 1.8 T 05/00 - 05/05 110 -132 kW	46-180384	30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 960 kg





		BILSTEIN		(E	i
VW					
	BORA (1J2)				
	1.9 TDI 10/98 - 06/01 66 -81 kW	46-180377	30	30	manual transmission; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 960 kg
B12 PK	1.9 TDI 10/98 - 06/01 66 -81 kW	46-180384	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 960 kg
B12 PK	1.9 TDI 4motion, 2.3 V5 4motion, 2.8 V6 4motion	46-180209	30	30	Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1120 kg
	12/98 - 05/05 66 -150 kW				HA. WITHOUT THE HEIGHT AUJUSTITIENT, AXIE 1040 TO. 1120 Kg
B12 PK	1.9 TDI, 2.3 V5 10/98 - 05/05 74 -110 kW	46-180384	30	30	manual transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 960 kg
B12 PK	1.9 TDI, 2.3 V5 10/98 - 05/05 74 -110 kW	46-180391	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 960 kg
B12 PK	1.9 TDI, 2.3 V5 10/00 - 05/05 96 -125 kW	46-180391	30	30	manual transmission; Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 960 kg
B12 SL	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 10/98 - 05/05 50 -132 kW	46-180308	45-50	30-35	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 SL	1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 66 -132 kW	46-180315	45-50	30-35	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg
B14	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 11/98 - 07/05 50 -147 kW	47-124851	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B14	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 12/98 - 05/05 66 -150 kW	47-080416	30-50	30-50	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1080 kg
	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 11/98 - 07/05 50 -147 kW	48-080651	25-45	25-45	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B16 PSS9	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 12/98 - 05/05 66 -150 kW	48-080422	30-50	30-50	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1080 kg
vw	BORA Estate (1J6)				
	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 03/00 - 05/05 55 -150 kW	46-111944	55	40	Conditions see certificates VA: axle load to: 980 kg
B10	1.4 16V , 1.6 , 1.6 16V , 1.6 FSI , 1.8 T , 1.9 TDI , 2.0 , 2.3 V5 , 2.8 VR6 03/00 - 05/05 55 -150 kW	46-111937	55	40	Conditions see certificates VA: axle load to: 1020 kg; axle load from: 981 kg
B12 PK	1.4 16V , 1.6 , 1.6 16V , 1.6 FSI 02/00 - 05/05 55 -81 kW	46-180407	30	30	Conditions see certificates VA: axle load to: 930 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 PK	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion 05/99 - 05/05 74 -110 kW	46-180193	30	30	Conditions see certificates VA: axle load to: 1030 kg HA: without ride height adjustment; axle load to: 1120 kg
B12 PK	1.8 T 05/00 - 05/05 110 -132 kW	46-180421	30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 PK	2.0 05/99 - 05/05 85 kW	46-180414	30	30	Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 PK	1.9 TDI 05/99 - 05/05 66 -81 kW	46-180421	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 PK	1.9 TDI 05/99 - 05/05 66 -81 kW	46-180414	30	30	manual transmission; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 1020 kg





				I	
		BILSTEIN		E	i
VW	1				
VW	BORA Estate (1J6)				
B12 PK	1.9 TDI, 2.3 V5 05/99 - 05/05 74 -110 kW	46-180438	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 PK	1.9 TDI, 2.3 V5 05/99 - 05/05 74 -110 kW	46-180421	30	30	manual transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 PK	1.9 TDI 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 05/05 74 -150 kW	46-180209	30	30	Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1120 kg
B12 PK	1.9 TDI, 2.3 V5 10/00 - 05/05 96 -125 kW	46-180438	30	30	manual transmission; Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1020 kg
VW	CORRADO (53I)				
	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	46-190093	25-30	25	for vehicles with "Basisachse" only; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 710 kg
B12 PK	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	46-190109	25-30	25	for vehicles with "Plusachse" only; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 710 kg
B14	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	47-124844	30-50	0-10	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 710 kg
	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	48-080569	30-50	0-10	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 710 kg
VW	EOS (1F7)				
B12 PK		46-184351	25	25	Conditions see certificates VA: axle load to: 1010 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 PK	1.4 TSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16' 2.0 TFSI, 2.0 TSI 03/06 - 90 -155 kW	V, 46-184368	25	25	Conditions see certificates VA: axle load to: 1080 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 PK	3.6 V6 05/09 - 191 kW	46-184375	25	25	Conditions see certificates VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 PK	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 3.2 V 06/06 - 100 -184 kW	46-184375	25	25	with DSG; Conditions see certificates VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 1000 kg
B14	1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V 3.6 V6	47-140868	30-50	30-50	Conditions see certificates VA: axle load to: 1190 kg HA: axle load to: 1060 kg
	06/06 - 85 -191 kW				
		48-139137	30-50	30-50	Conditions see certificates VA: axle load to: 1190 kg HA: axle load to: 1060 kg
PSS9	06/06 - 85 -191 kW 1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V 3.6 V6		30-50	30-50	VA: axle load to: 1190 kg
PSS9	06/06 - 85 -191 kW 1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V 3.6 V6 06/06 - 85 -191 kW FOX (5Z1)		30-50	30-50	VA: axle load to: 1190 kg
VW B12 PK	06/06 - 85 -191 kW 1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V 3.6 V6 06/06 - 85 -191 kW FOX (5Z1) 1.2, 1.4, 1.4 TDI 04/05 - 40 -55 kW	76,			VA: axle load to: 1190 kg HA: axle load to: 1060 kg Conditions see certificates VA: axle load to: 870 kg
VW B12 PK	06/06 - 85 -191 kW 1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V 3.6 V6 06/06 - 85 -191 kW FOX (5Z1) 1.2, 1.4, 1.4 TDI 04/05 - 40 -55 kW	76,			VA: axle load to: 1190 kg HA: axle load to: 1060 kg Conditions see certificates VA: axle load to: 870 kg



		BILSTEIN		Œ	i
VW					
VW	GOLF I Cabriolet (155)				
B12 PK	1.5, 1.6, 1.8 01/79 - 12/89 51 -82 kW	46-189943	30-40	30-35	for bolted struts only; Conditions see certificates VA: axle load to: 785 kg HA: axle load to: 630 kg
VW	GOLF II (19E, 1G1)				
	1.0, 1.3, 1.3 CAT, 1.6, 1.6 G, 1.8, 1.8 GTI, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT 08/83 - 10/91 33 -118 kW	46-189950	30-40	30-35	Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 740 kg
B12 PK	1.6 D, 1.6 TD, 1.6 TD CL, 1.8 GTI 16V 08/83 - 10/91	46-189967	20	20	Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 740 kg
B14	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 G, 1.6 TD, 1.6 TD CL, 1.8, 1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT, 2.0 08/83 - 07/92 33 -118 kW	47-124844	35-50	10-30	Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 740 kg
	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 G, 1.6 TD, 1.6 TD CL, 1.8, 1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT, 2.0 08/83 - 07/92 33 -118 kW	48-080569	30-50	10-30	Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 740 kg
VW	GOLF III (1H1)				
B10	1.0, 1.3 CL, 1.4, 1.6, 1.8 11/91 - 07/98 37 -74 kW	46-112279	60	40	for vehicles with "Basisachse" only; Conditions see certificates VA: Only in connection with 1H0 412 341
B10	1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI 11/91 - 08/97 47 -81 kW	46-113221	60	40	for vehicles with "Basisachse" only; Conditions see certificates VA: Only in connection with 1H0 412 341
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GTI 16V, 2.8 VR6 10/91 - 08/94 40 -128 kW	46-189981	30	30	for vehicles with "Basisachse" only; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 1.9 TDI Syncro, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 09/94 - 09/97 40 -128 kW	46-190000	30	30	for vehicles with "Plusachse" only; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
B12 SL	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 09/94 - 09/97 40 -128 kW	46-190024	45-50	30-35	for vehicles with "Plusachse" only; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 840 kg
B12 SL	1.8, 1.9 D, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GTI 16V, 2.8 VR6 11/91 - 08/94 48 -128 kW	46-190017	45-50	30-35	for vehicles with "Basisachse" only; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 840 kg
B14	1.0, 1.3 CL, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 37 -128 kW	47-124844	30-50	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
	1.0, 1.3 CL, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 37 -128 kW	48-080569	30-50	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
VW	GOLF III Variant (1H5)				
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.9 VR6 07/93 - 04/99 40 -140 kW	46-190086	30	30	for vehicles with "Basisachse" only; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 925 kg
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.9 VR6 07/93 - 04/99 40 -140 kW	46-190079	30	30	for vehicles with "Plusachse" only; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 925 kg





			T	ı		_
			BILSTEIN			\mathbf{i}
VW						
VW	GOLF III Cabriolet	(1E7)				
B10	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98	55 -85 kW	46-112255	60	40	for vehicles with "Basisachse" only; Conditions see certificates VA: Only in connection with 1H0 412 341
B12 PK	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98	55 -85 kW	46-190062	30	30	for vehicles with "Plusachse" only; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
B12 PK	1.8, 2.0 07/93 - 08/94	55 -85 kW	46-193285	30	30	for vehicles with "Basisachse" only; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
B14	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98	55 -85 kW	47-124844	30-50	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
B16 PSS9	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98	55 -85 kW	48-080569	30-50	10-30	Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
VW	GOLF IV (1J1)					
	1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 T, 1.8 T GTI, 1.9 TDI, 2.0, 2.3 V5		46-111890	55	40	Conditions see certificates VA: axle load to: 980 kg
B10	1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 T, 1.8 T GTI, 1 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05		46-111906	55	40	Conditions see certificates VA: axle load from: 981 kg
B12 PK	1.4 16V , 1.6 , 1.6 16V , 08/97 - 06/05	1.6 FSI 55 -81 kW	46-180353	30	30	Conditions see certificates VA: axle load to: 930 kg HA: without ride height adjustment; axle load to: 925 kg
B12 PK	1.8, 1.9 SDI, 2.0 08/97 - 05/04	50 -92 kW	46-180346	30	30	Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 925 kg
B12 PK	1.8 4motion, 1.9 TDI 4 005/98 - 06/05	motion, 2.0 4motion 66 -110 kW	46-180193	30	30	Conditions see certificates VA: axle load to: 1030 kg HA: without ride height adjustment; axle load to: 1120 kg
B12 PK	1.8 T 08/97 - 06/05	110 kW	46-180339	30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 925 kg
B12 PK	1.8 T GTI 08/01 - 06/05	132 kW	46-180339	10	10	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 925 kg
B12 PK	1.9 TD, 1.9 TDI 08/97 - 05/04	55 -81 kW	46-180346	30	30	manual transmission; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 925 kg
B12 PK	1.9 TDI 08/97 - 05/04	66 -81 kW	46-180339	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 925 kg
B12 PK	1.9 TDI 4motion, 2.3 V 2.8 V6 4motion 07/98 - 06/05	5 4motion, 66 -150 kW	46-180209	30	30	Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1120 kg
B12 PK	1.9 TDI, 2.3 V5 08/97 - 06/05	74 -110 kW	46-180339	30	30	manual transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 925 kg
B12 PK	1.9 TDI, 2.3 V5 08/97 - 06/05	74 -110 kW	46-180322	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 925 kg
B12 PK	1.9 TDI, 2.3 V5 10/00 - 06/05	96 -125 kW	46-180322	30	30	manual transmission; Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 925 kg
B12 SL	1.0 GX, 1.4 16V, 1.6, 1.6 FSI, 1.8, 1.8 T, 1.9 TDI, 2.0 08/97 - 05/04		46-180308	45-50	30-35	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 SL	1.8, 1.8 T, 1.9 TD, 1.9 08/97 - 06/05	TDI, 2.0, 2.3 V5 55 -125 kW	46-180315	45-50	30-35	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg





		ni grevi (3)	4174	17	•
		BILSTEIN	W		
VW					
/W GOLF IV (1J1)			I	1	
B12 1.8 T GTI 08/01 - 06/05	132 kW	46-180308	25-30	10-15	Conditions see certificates VA: axle load to: 950 kg HA: without ride height adjustment; axle load to: 1000 kg
B12 1.8 T GTI SL 08/01 - 06/05	132 kW	46-180315	25-30	10-15	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1000 kg
B14 1.0 GX, 1.4 16V, 1. 1.6 FSI, 1.8, 1.8 T, 1.9 TD, 1.9 TDI, 2.0 08/97 - 06/05	1.8 T GTI, 1.9 SDI,	47-124851	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B14 1.8 4motion, 1.9 TI 2.3 V5 4motion, 2.8 3.2 R32 4motion 05/98 - 06/05	DI 4motion, 2.0 4motion, 3 V6 4motion, 66 -177 kW	47-080416	30-50	30-50	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1080 kg
B16 1.0 GX, 1.4 16V, 1. PSS9 1.6 FSI, 1.8, 1.8 T, 1.9 TD, 1.9 TDI, 2.0 08/97 - 06/05	1.8 T GTI, 1.9 SDI,	48-080651	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B16 1.8 4motion, 1.9 TE 2.3 V5 4motion, 2.8 3.2 R32 4motion 05/98 - 06/05	Ol 4motion, 2.0 4motion, B V6 4motion, 66 -177 kW	48-080422	30-50	30-50	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1080 kg
/W GOLF IV Varian	t (1J5)				
B10 1.4 16V, 1.6, 1.6 16 1.9 SDI, 1.9 TDI, 1. 2.3 V5 05/99 - 06/06	SV, 1.6 FSI, 1.8 T,	46-111944	55	40	Conditions see certificates VA: axle load to: 980 kg
1.4 16V, 1.6, 1.6 16 1.9 SDI, 1.9 TDI, 1. 2.3 V5 05/99 - 06/06		46-111937	55	40	Conditions see certificates VA: axle load to: 1020 kg; axle load from: 981 kg
B12 1.4 16V , 1.6 , 1.6 16 O5/99 - O6/06	55 -85 kW	46-180407	30	30	Conditions see certificates VA: axle load to: 930 kg HA: without ride height adjustment; axle load to: 1020 kg
1.8 4motion, 1.9 TC 05/99 - 06/06	OI 4motion, 2.0 4motion 66 -96 kW	46-180193	30	30	Conditions see certificates VA: axle load to: 1030 kg HA: without ride height adjustment; axle load to: 1120 kg
B12 1.8 T 05/00 - 06/06	110 kW	46-180421	30	30	Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 1.9 SDI, 2.0 05/99 - 06/06	50 -85 kW	46-180414	30	30	Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 1.9 TDI O5/99 - 05/06	66 -81 kW	46-180414	30	30	manual transmission; Conditions see certificates VA: axle load to: 970 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 1.9 TDI 05/99 - 05/06	66 -81 kW	46-180421	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 1.9 TDI 4motion, 2. 2.8 V6 4motion 05/99 - 06/06	3 V5 4motion, 66 -150 kW	46-180209	30	30	Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1120 kg
B12 1.9 TDI, 2.3 V5 05/99 - 06/06	74 -110 kW	46-180421	30	30	manual transmission; Conditions see certificates VA: axle load to: 1000 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 1.9 TDI, 2.3 V5 05/99 - 06/06	74 -110 kW	46-180438	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 1.9 TDI, 2.3 V5 10/00 - 06/06	96 -125 kW	46-180438	30	30	manual transmission; Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1020 kg
B12 1.9 TDi GTi 06/01 - 06/06	110 kW	46-180438	10	10	manual transmission; Conditions see certificates VA: axle load to: 1050 kg HA: without ride height adjustment; axle load to: 1020 kg





			T		
		BILSTEIN		(E	\mathbf{i}
VW					
VW	GOLF IV Cabriolet (1E7)				
B10	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	46-112255	60	40	for vehicles with "Basisachse" only; Conditions see certificates VA: Only in connection with 1H0 412 341
B12 PK	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	46-190062	30	30	for vehicles with "Plusachse" only; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
B14	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	47-124844	30-50	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg
B16 PSS9	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	48-080569	30-50	10-30	Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 820 kg
\/\ /	GOLF V (1K1)				
	1.4 16V, 1.4 FSI, 1.6, 1.6 FSi, 1.6 MultiFuel 10/03 - 11/08 55 -85 kW	46-184047	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: axle load to: 1010 kg
B12 PK	1.4 16V, 1.4 FSI, 1.6, 1.6 FSi, 1.6 MultiFuel 10/03 - 11/08 55 -85 kW	46-194855	30	30	mark: G07, G08, G09, G11; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: axle load to: 1010 kg
B12 PK	1.4 TSI, 1.6, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 2.0, 2.0 FSI 01/04 - 11/08 47 -125 kW	46-184115	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg
B12 PK	1.4 TSI, 1.6, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 2.0, 2.0 FSI 01/04 - 11/08 47 -125 kW	46-194862	30	30	mark: G07, G08, G09, G11; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg
B12 PK	1.6 FSi 10/03 - 11/08 74 -85 kW	46-184115	30	30	mark: G02; automatic transmission; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg
B12 PK	1.6 FSi 10/03 - 11/08 74 -85 kW	46-194862	30	30	mark: G07, G08, G09, G11; automatic transmission; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg
B12 PK	1.9 TDI 4motion, 2.0 FSI 4motion, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 77 -110 kW	46-184474	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1110 kg HA: axle load to: 980 kg
B12 PK	1.9 TDI 4motion, 2.0 FSI 4motion, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 77 -110 kW	46-194961	30	30	mark: G07,G08,G09,G011; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1110 kg HA: axle load to: 980 kg
B12 PK	1.9 SDi, 1.9 TDI 10/03 - 11/08 47 -77 kW	46-184153	30	30	mark: G02; automatic transmission; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 PK	1.9 SDi, 1.9 TDI 10/03 - 11/08 47 -77 kW	46-194879	30	30	mark: G07; G08; G09;G11; automatic transmission; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 PK	2.0 GTD, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 10/03 - 11/08 55 -125 kW	46-184153	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 PK	2.0 GTD, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 10/03 - 11/08 55 -125 kW	46-194879	30	30	mark: G07; G08; G09;G11; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 SL	1.4 16V, 1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.8, 2.0, 2.0 FSI 10/03 - 11/08 55 -125 kW	46-230904	45-50	30-35	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: axle load to: 930 kg





		BILSTEIN		Œ	i
VW					
VW	GOLF V (1K1)				
B12 SL	1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.8, 2.0, 2.0 FSI 10/03 - 11/08 55 -125 kW	46-194909	45-50	30-35	mark: G07, G08,G09,G011; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 GTi, 1.8 Turbo, 2.0 GTI 09/06 - 12/08 90 -169 kW	46-230911	20-25	20	mark: G02; mark: GT, GTI; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 GTi, 1.8 Turbo, 2.0 GTI 09/06 - 12/08 90 -169 kW	46-194909	20-25	20	mark: G07, G08,G09,G011; mark: GT,GTI; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: axle load to: 930 kg
B12 SL	1.9 SDi, 1.9 TDI, 2.0 GTD, 2.0 GTI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 10/03 - 12/08 47 -169 kW	46-194916	20-25	20	mark: G07,G08,G09,G011; mark: GT,GTI; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 930 kg
B14	1.0, 1.0 Touring, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 GTD, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	47-128347	30-50	30-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
B14	1.0, 1.0 Touring, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 GTD, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	47-127708	30-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
B14	1.8 GTi, 1.8 Turbo, 2.0 GTI, 2.5 FSi VR5, 3.2, 3.2 R32 4motion 11/05 - 12/08 110 -184 kW	47-127708	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.0, 1.0 Touring, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 GTD, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	48-135238	30-50	30-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.0, 1.0 Touring, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 GTD, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	48-135245	30-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.8 GTi, 1.8 Turbo, 2.0 GTI, 2.5 FSi VR5, 3.2, 3.2 R32 4motion 11/05 - 12/08 110 -184 kW	48-135245	20-30	10-30	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
B16 RC	1.0, 1.0 Touring, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 GTD, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 RC	1.8 GTi, 1.8 Turbo, 2.0 GTI, 2.5 FSi VR5, 3.2, 3.2 R32 4motion 11/05 - 12/08 110 -184 kW	49-196849 14-230615	10-30	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
	1.8 GTi, 1.8 Turbo, 2.0 GTD, 2.0 GTI, 3.2, 3.2 R32 4motion 11/05 - 12/08 110 -184 kW	48-215909	30-40	20-40	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg





			BILSTEIN		(B	i
VW						
	GOLF V Variant (1K5)				
B12 PK	1.4 TSI, 1.9 TDI 06/07 -	77 -125 kW	46-184191	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg
B12 PK	1.4 TSI, 1.9 TDI 06/07 -	77 -125 kW	46-194985	30	30	mark: G07,G08; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg
B12 PK	1.6 06/07 -	75 kW	46-184184	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: axle load to: 1010 kg
B12 PK	1.6 06/07 -	75 kW	46-184191	30	30	mark: G02; automatic transmission; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg
B12 PK	1.6 06/07 -	75 kW	46-194978	30	30	mark: G07,G08; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: axle load to: 1010 kg
B12 PK	1.6 06/07 -	75 kW	46-194985	30	30	mark: G07,G08; automatic transmission; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg
B12 PK	1.9 TDI 06/07 -	77 kW	46-184214	30	30	mark: G02; outside diameter strut 50 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 PK	1.9 TDI 06/07 -	77 kW	46-194992	30	30	mark: G07,G08; outside diameter strut 55 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 PK	2.0 TDI, 2.0 TDI 16V 06/07 -	100 -103 kW	46-184214	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 PK	2.0 TDI, 2.0 TDI 16V 06/07 -	100 -103 kW	46-194992	30	30	mark: G07,G08; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B14	1.4, 1.4 TSI, 1.6, 1.6 1.9 TDI 4motion, 2.0, 2.0 TDI 16V, 2.0 TDI 4	2.0 TDI,	47-128347	35-50	30-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
B14	1.4, 1.4 TSI, 1.6, 1.6 1.9 TDI 4motion, 2.0, 2.0 TDI 16V, 2.0 TDI 4	2.0 TDI,	47-127708	35-40	30-50	Øa: 55 mm; mark: G07,G08; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.4, 1.4 TSI, 1.6, 1.6 1.9 TDI 4motion, 2.0, 2.0 TDI 16V, 2.0 TDI 4	2.0 TDI,	48-135238	30-50	30-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.4, 1.4 TSI, 1.6, 1.6 1.9 TDI 4motion, 2.0, 2.0 TDI 16V, 2.0 TDI 4	2.0 TDI,	48-135245	35-50	30-50	Øa: 55 mm; mark: G07,G08; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
B16 RC	1.4, 1.4 TSI, 1.6, 1.6 1.9 TDI 4motion, 2.0, 2.0 TDI 16V, 2.0 TDI 4	2.0 TDI,	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
VW	GOLF VI (5K1)					
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.8 TSI, 2.0 TDI 04/09 - 05/13	1.6, 1.6 TDI, 59 -125 kW	46-187949	30	30	mark: G07, G08, G09, G11; disconect DCC; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: without ride height adjustment; axle load to: 940 kg







		T _			
		BILSTEIN			i
VW		'			
VW	GOLF VI (5K1)				
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI, 1.8 TSI, 2.0 TDI 04/09 - 05/13 59 -125 kW	46-184481	30	30	mark: G02; disconect DCC; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: without ride height adjustment; axle load to: 940 kg
B12 PK	1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 10/08 - 05/13 66 -125 kW	46-184498	30	30	mark: G02; disconect DCC; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1120 kg HA: without ride height adjustment; axle load to: 940 kg
B12 PK	1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 10/08 - 05/13 66 -125 kW	46-187956	30	30	mark: G07, G08, G09, G11; disconect DCC; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1120 kg HA: without ride height adjustment; axle load to: 940 kg
B12 SL	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 02/09 - 11/12 59 -118 kW	46-183767	45-50	30-35	mark: G02; disconect DCC; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: without ride height adjustment; axle load to: 930 kg
B12 SL	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 02/09 - 11/12 59 -118 kW	46-188076	45-50	30-35	mark: G07, G08, G09, G11; disconect DCC; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: without ride height adjustment; axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 TSI, 2.0, 2.0 TDI, 2.0 TSI 10/08 - 05/13 81 -173 kW	46-183774	45-50	30-35	mark: G02; disconect DCC; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 TSI, 2.0, 2.0 TDI, 2.0 TSI 10/08 - 05/13 81 -173 kW	46-188069	45-50	30-35	mark: G07, G08, G09, G11; disconect DCC; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 930 kg
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 04/09 - 05/13 59 -173 kW	47-158276	20-40	20-40	mark: G02; disconect DCC; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 04/09 - 05/13 59 -173 kW	47-158283	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B14	2.0 R 4motion 11/09 - 11/13 188 -199 kW	47-158283	10-30	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 04/09 - 05/13 59 -173 kW	48-156745	20-40	20-40	mark: G02; disconect DCC; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 04/09 - 05/13 59 -173 kW	48-158176	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 PSS10	2.0 R 4motion 11/09 - 11/13 188 -199 kW	48-158176	10-30	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 RC	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 04/09 - 05/13 59 -173 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 RC	2.0 R 4motion 11/09 - 11/13 188 -199 kW	49-196849 14-230615	10-30	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 BCS	2.0, 2.0 TDI, 2.0 TSI 04/09 - 11/13 125 -173 kW	48-215909	30-40	20-40	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 BCS	2.0 R 4motion 11/09 - 11/13 188 -199 kW	48-215909	20-30	10-30	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg



		BILSTEIN		Œ	i			
vw								
VW	GOLF VI Variant (AJ5)							
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI 07/09 - 59 -118 kW	46-187963	25-30	30	mark: G07, G08, G09, G11; without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: without ride height adjustment; axle load to: 1000 kg			
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI 07/09 - 59 -118 kW	46-184504	25-30	30	mark: G02; without electronic suspension control; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: without ride height adjustment; axle load to: 1000 kg			
B12 PK	1.4 TSI, 1.6 TDI, 2.0 TDI 07/09 - 66 -118 kW	46-187970	25-30	30	mark: G07, G08, G09, G11; without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1120 kg HA: without ride height adjustment; axle load to: 1000 kg			
B12 PK	1.4 TSI, 1.6 TDI, 2.0 TDI 07/09 - 66 -118 kW	46-184511	25-30	30	mark: G02; without electronic suspension control; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1120 kg HA: without ride height adjustment; axle load to: 1000 kg			
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI 07/09 - 59 -118 kW	47-128347	35-50	30-50	mark: G02; without electronic suspension control; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg			
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI 07/09 - 59 -118 kW	47-127708	30-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; without electronic suspension control; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg			
	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI 07/09 - 59 -118 kW	48-135238	30-50	30-50	mark: G02; without electronic suspension control; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg			
	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI 07/09 - 59 -118 kW	48-135245	30-50	30-50	Øa: 55 mm; mark: G07, G08, G09, G11; without electronic suspension control; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg			
B16 RC	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI 07/09 - 59 -118 kW	49-196849 14-230615	10-30	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg			
VW	GOLF VI Convertible							
B12 PK	1.2 TSI 03/11 - 77 kW	46-184504	25	20	mark: G02; without electronic suspension control; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: without ride height adjustment; axle load to: 1000 kg			
B12 PK	1.2 TSI 03/11 - 77 kW	46-187963	25	20	mark: G07, G08; disconect DCC; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: axle load to: 1000 kg			
B12 PK	1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 03/11 - 77 -155 kW	46-187970	25	20	mark: G07, G08, G09, G11; without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1120 kg HA: without ride height adjustment; axle load to: 1000 kg			
B12 PK	1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 03/11 - 77 -155 kW	46-184511	25	20	mark: G02; without electronic suspension control; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: without ride height adjustment; axle load to: 1000 kg			
B12 SL	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 03/11 - 77 -155 kW	46-183446	45-50	35-40	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1005 kg			
B12 SL	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 03/11 - 77 -155 kW	46-194688	35	30	mark: G07, G08; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1005 kg			
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 03/11 - 77 -155 kW	47-127708	40-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg			





				Г				
			BILSTEIN		(E	\mathbf{i}		
vw								
VW	GOLF VI Con	vertible						
	1.2 TSI, 1.4 TSI, 2.0 TSI 03/11 -	1.6 TDI, 2.0 TDI, 77 -155 kW	48-135245	40-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg		
	1.2 TSI, 1.4 TSI, 2.0 TSI 03/11 -	1.6 TDI, 2.0 TDI, 77 -155 kW	49-196849 14-230615	10-30	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg		
VW	GOLF VII							
		1.4 TSI E85-100 , 1.6 TDI , 63 -110 kW	47-229945	30-50	30-50	Øa: 50 mm; mark: G01, 0N1; disconect DCC; Conditions see certificates; rigid axle		
B14		1.4 TSI E85-100, 1.6 TDI, 2.0 TDI, 2.0 TDI 4motion 63 -110 kW	47-229969	30-50	30-50	Øa: 50 mm; mark: G01, 0N4; disconect DCC; Conditions see certificates; multilink axle		
B14		1.4 TSI E85-100, 1.6 TDI, 2.0 TDI, 2.0 TDI 4motion 63 -110 kW	47-229976	30-50	30-50	Øa: 55 mm; mark: G02, 0N4; disconect DCC; Conditions see certificates; multilink axle		
		1.4 TSI E85-100, 1.6 TDI, 2.0 TDI, 2.0 TDI 4motion 63 -110 kW	48-230056	30-50	30-50	Øa: 50 mm; mark: G01, 0N4; disconect DCC; Conditions see certificates; multilink axle		
		1.4 TSI E85-100, 1.6 TDI, 2.0 TDI, 2.0 TDI 4motion 63 -110 kW	48-230063	30-50	30-50	Øa: 55 mm; mark: G02, 0N4; disconect DCC; Conditions see certificates; multilink axle		
B16 RC		1.4 TSI E85-100, 1.6 TDI, 2.0 TDI, 2.0 TDI 4motion 63 -110 kW	14-230615 49-231892	30-50	30-50	Øa: 55 mm; mark: G02, 0N4; disconect DCC; Conditions see certificates; multilink axle		
B16 BCS		1.4 TSI E85-100, 1.6 TDI, 2.0 TDI, 2.0 TDI 4motion 63 -110 kW	48-231848	10-30	10-30	Øa: 55 mm; mark: G02, 0N4; disconect DCC; multilink axle		
VW	GOLF PLUS (5M1 521)						
	,	1.4 FSI, 1.6, 1.6 FSI 55 -85 kW	46-184320	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: axle load to: 1010 kg		
B12 PK	1.2 TSI 11/09 -	63 -77 kW	46-184337	30	30	mark: G02; outside diameter strut 50 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg		
B12 PK	1.2 TSI, 1.4 16V, 01/05 -	1.4 FSI, 1.6, 1.6 FSI 55 -85 kW	46-194787	30	30	mark: G07, G08; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: axle load to: 1010 kg		
B12 PK	1.2 TSI 11/09 -	63 -77 kW	46-194794	30	30	mark: G07, G08; outside diameter strut 55 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg		
B12 PK	1.4 TSI, 1.9 TDI, 05/05 -	2.0 FSI 66 -125 kW	46-184337	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg		
B12 PK	1.4 TSI, 1.9 TDI, 05/05 -	2.0 FSI 66 -125 kW	46-194794	30	30	mark: G07, G08; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg		
B12 PK	1.6, 1.6 FSI 01/05 -	67 -85 kW	46-184337	30	30	mark: G02; automatic transmission; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg		
B12 PK	1.6, 1.6 FSI 01/05 -	67 -85 kW	46-194794	30	30	mark: G07, G08; automatic transmission; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg		

projected

active on inquiry / expiry 141





		BILSTEIN		Œ	i
VW					
VW	GOLF PLUS (5M1, 521)				
B12 PK	1.6 TDI, 2.0 TDI 12/05 - 66 -103 kW	46-184344	30	30	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 PK	1.6 TDI, 2.0 TDI 12/05 - 66 -103 kW	46-194800	30	30	mark: G07, G08; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 PK	1.9 TDI 01/05 - 01/09 66 -77 kW	46-184344	30	30	mark: G02; outside diameter strut 50 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 PK	1.9 TDI 01/05 - 01/09 66 -77 kW	46-194800	30	30	mark: G07, G08; outside diameter strut 55 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg
B12 SL	1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 2.0 TDI 12/05 - 55 -125 kW	46-183781	45-50	45-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: axle load to: 1010 kg
B12 SL	1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI 01/05 - 55 -125 kW	46-194817	45-50	45-50	mark: G07,08; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: axle load to: 1010 kg
B12 SL	1.4 TSI 05/06 - 90 -125 kW	46-183798	45-50	45-50	mark: G02; outside diameter strut 50 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1010 kg
B12 SL	1.4 TSI 05/06 - 90 -125 kW	46-194824	45-50	45-50	mark: G07,08; outside diameter strut 55 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1010 kg
B12 SL	1.6, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 TDI 05/05 - 66 -110 kW	46-183798	45-50	45-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1010 kg
B12 SL	1.6, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 TDI 05/05 - 66 -110 kW	46-194824	45-50	45-50	mark: G07,08; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1010 kg
B12 SL	1.6 FSI 01/05 - 05/08 85 kW	46-183798	45-50	45-50	mark: G02; automatic transmission; outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1010 kg
B12 SL	1.6 FSI 01/05 - 05/08 85 kW	46-194824	45-50	45-50	mark: G07,08; automatic transmission; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1010 kg
B14	1.0, 1.0 GLS, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	47-128347	30-50	30-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; axle load to: 1210 kg HA: axle load to: 1100 kg
B14	1.0, 1.0 GLS, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	47-127708	30-50	30-50	Øa: 55 mm; mark: G07, G08; Conditions see certificates VA: mark: G07; axle load to: 1210 kg HA: axle load to: 1100 kg
	1.0, 1.0 GLS, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	48-135238	30-50	30-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; axle load to: 1210 kg HA: axle load to: 1100 kg
	1.0, 1.0 GLS, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	48-135245	30-50	30-50	Øa: 55 mm; mark: G07, G08; Conditions see certificates VA: mark: G07; axle load to: 1210 kg HA: axle load to: 1100 kg





	BILSTEIN		Œ	i					
vw									
VW GOLF PLUS (5M1, 521)									
B16 1.0, 1.0 GLS, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg					
VW JETTA I (16)	/W JETTA I (16)								
B12 1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW	46-189868	30-40	30-35	for bolted struts only; Conditions see certificates VA: axle load to: 785 kg HA: axle load to: 630 kg					
VW JETTA II (19E, 1G2)									
B12 1.3, 1.3 CAT, 1.6, 1.8, 1.8 16V, 1.8 CAT 01/84 - 10/91 40 -102 kW	46-189950	30-40	30-35	Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 740 kg					
B12 1.6 D, 1.6 TD PK 01/84 - 10/91 40 -59 kW	46-189967	20	20	Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 740 kg					
B14 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW	47-124844	30-50	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 740 kg					
B16 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW	48-080569	30-50	20-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 840 kg HA: axle load to: 740 kg					
VW JETTA III (1K2)									
B12 1.4 TSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TFSI 10/05 - 10/10 77 -147 kW	46-184290	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg					
B12 1.6, 1.6 FSI, 1.6 MultiFuel, 2.0 08/05 - 10/10 75 -85 kW	46-184269	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1010 kg HA: axle load to: 1010 kg					
B12 1.6, 1.6 FSI, 1.6 TDI, 2.0 08/05 - 10/10 66 -85 kW	46-184290	30	30	automatic transmission; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1080 kg HA: axle load to: 1010 kg					
B12 1.9 TDI PK 08/05 - 10/10 77 kW	46-184313	30	30	outside diameter strut 55 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg					
B12 2.0 TDI PK 10/06 - 10/10 81 -125 kW	46-184313	30	30	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1150 kg HA: axle load to: 1010 kg					
B12 1.4 TSI, 1.6, 1.6 FSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TFSI 10/05 - 10/10 75 -147 kW	46-183804	45-50	45-50	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1040 kg HA: axle load to: 1005 kg					
B12	46-183811	45-50	30-35	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1130 kg HA: axle load to: 1005 kg					
B14 1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	47-128347	30-50	30-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg					
B14 1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	47-127708	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg					

projected

active

on inquiry / expiry





		BILSTEIN			li
VW					
	JETTA III (1K2)				
	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	48-135238	30-50	30-50	mark: G02; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: mark: G07, G08; axle load to: 1210 kg HA: axle load to: 1100 kg
	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
	2.0 FSI, 2.0 TDI, 2.0 TFSI, 2.5, 2.5 FSI, 2.8 VR6 08/05 - 10/10 110 -147 kW	48-215909	30-40	20-40	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
VW	JETTA IV (162)				
	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	47-128347	30-50	30-50	mark: G46, G57, G10; disconect DCC; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
B14	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	47-127708	30-50	30-50	Øa: 55 mm; mark: G47, G57; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	48-135238	30-50	30-50	mark: G46, G57, G10; disconect DCC; outside diameter strut 50 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1100 kg
	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	48-135245	30-50	30-50	Øa: 55 mm; mark: G47, G57; disconect DCC; Conditions see certificates VA: mark: G07, G08; axle load to: 1210 kg HA: axle load to: 1100 kg
B16 RC	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 BCS	2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 103 -155 kW	48-215909	30-40	20-40	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1095 kg
VW	LUPO (6X1, 6E1)				
	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -77 kW	46-112019	60	40	Conditions see certificates VA: axle load to: 790 kg
B10	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -77 kW	46-112002	60	40	Conditions see certificates VA: axle load from: 791 kg
B12 PK	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 GTI, 1.7 SDI 09/98 - 07/05 37 -92 kW	46-190833	30	30	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 690 kg
WV	NEW BEETLE (9C1, 1C1)				
	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0 01/98 - 55 -132 kW	46-000378	30	30	Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 850 kg
B12 PK	1.8 T, 1.9 TDI, 2.3 V5 01/98 - 66 -132 kW	46-000361	30	30	Conditions see certificates VA: axle load to: 1050 kg HA: axle load to: 850 kg





	BILSTEIN		Œ	[i]
VW				
VW NEW BEETLE (9C1, 1C1)				
B14 1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 Turbo 10/00 - 55 -132 kW	47-124851	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B14 RSI 3.2 04/00 - 05/01 165 kW	47-080416	10-30	10-30	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1080 kg
B16 1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 Turbo 10/00 - 55 -132 kW	48-080651	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B16 RSI 3.2 04/00 - 05/01 165 kW	48-080422	10-30	10-30	Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1080 kg
VW NEW BEETLE Convertible (1Y7)				
B12 1.4, 1.6, 1.9 TDI, 2.0 PK 09/02 - 10/10 55 -85 kW	46-184023	25	25	Conditions see certificates VA: axle load to: 1010 kg HA: axle load to: 870 kg
B12 1.8 T, 1.9 TDI, 2.0 PK 09/02 - 10/10 74 -110 kW	46-184030	25	25	Conditions see certificates VA: axle load to: 1050 kg HA: axle load to: 870 kg
B14 1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 Turbo 09/02 - 10/10 55 -110 kW	47-124851	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
B16 1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 Turbo 09/02 - 10/10 55 -110 kW	48-080651	25-45	20-40	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 1060 kg HA: axle load to: 1010 kg
VW PASSAT (3B2)				
B12 1.6, 1.8, 1.8 T PK 10/96 - 11/00 74 -110 kW	46-188694	30	30	-> CH.Nr.: 3B_YE121221; Conditions see certificates VA: axle load to: 1020 kg HA: axle load to: 1010 kg
B12	46-188700	30	30	-> CH.Nr.: 3B_YE121221; Conditions see certificates VA: axle load to: 1090 kg
B12 2.5 TDI PK 07/98 - 11/00 110 kW	46-188717	30	30	HA: axle load to: 1010 kg -> CH.Nr.: 3B_YE121221; Conditions see certificates VA: axle load to: 1190 kg HA: axle load to: 1010 kg
B14 1.6, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.8 Syncro, 2.8 V6 08/96 - 11/00 66 -143 kW	47-124806	35-55	35-55	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg
B14 1.8 Syncro/4motion, 1.8 T Syncro, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 Syncro, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 10/96 - 11/00 81 -142 kW	47-086937	25-45	20-40	Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg
B16 1.6, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.8 Syncro, 2.8 V6 08/96 - 11/00 66 -143 kW	48-088749	35-55	35-55	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg
B16 1.8 Syncro/4motion, 1.8 T Syncro, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 Syncro, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 10/96 - 11/00 81 -142 kW	48-088688	25-45	20-40	Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg
VW PASSAT Variant (3B5)				
B12 1.6, 1.8, 1.8 T 06/97 - CH-Nr. 74 -110 kW	46-183958	30	30	-> CH.Nr.: 200011; -> CH.Nr.: 3B-YE121222; without off-road suspension; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1020 kg HA: without ride height adjustment; axle load to: 1080 kg

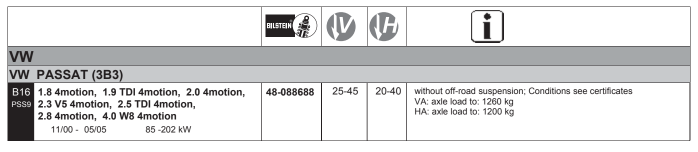
V



			4174	10	•
		BILSTEIN			
VW					
	PASSAT Variant (3B5)	T			
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.3 VR5 06/97 - 11/00 66 -110 kW	46-183965	30	30	-> CH.Nr.: 3B-YE121222; without off-road suspension; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1090 kg; axle load from: 1021 kg HA: without ride height adjustment; axle load to: 1080 kg
B12 PK	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion 12/99 - 11/00 81 -110 kW	46-183972	30	30	CH.Nr.: 3B-YE121222 ->; without off-road suspension; Conditions see certificates VA: axle load to: 1090 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 PK	2.8 V6 4motion, 2.8 V6 Syncro/4motion 12/99 - 11/00 140 -142 kW	46-183989	30	30	CH.Nr.: 3B-YE121222 ->; without off-road suspension; Conditions see certificates VA: axle load to: 1140 kg HA: without ride height adjustment; axle load to: 1190 kg
B12 PK	2.5 TDI 07/98 - 11/00 110 kW	46-183996	30	30	-> CH.Nr.: 3B-YE121222; without off-road suspension; serie production spring seat must be used; Conditions see certificates VA: axle load to: 1190 kg HA: without ride height adjustment; axle load to: 1080 kg
B12 PK	2.5 TDI Syncro/4motion 12/99 - 11/00 110 kW	46-183941	30	30	CH.Nr.: 3B-YE121222 ->; without off-road suspension; Conditions see certificates VA: axle load to: 1200 kg HA: without ride height adjustment; axle load to: 1190 kg
B14	1.6, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - 11/00 66 -142 kW	47-124806	35-55	35-55	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg
B14	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 V6 4motion, 2.8 V6 Syncro/4motion	47-086937	20-45	20-40	Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg
	1.6, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - 11/00 66 -142 kW	48-088749	35-55	35-55	with standard chassis; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg
	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 V6 4motion, 2.8 V6 Syncro/4motion	48-088688	20-45	20-40	Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg
VW	PASSAT (3B3)				
B12 PK	1.6, 1.8, 1.8 T, 1.8 T 20V, 2.0 12/00 - 05/05	46-000439	30	30	CH.Nr.: 3B-YE121 222 ->; without off-road suspension; Conditions see certificates VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1070 kg
B12 PK	1.8, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0 TDI, 2.3 V5, 2.8 12/00 - 05/05 74 -142 kW	46-000446	30	30	CH.Nr.: 3B-YE121 222 ->; without off-road suspension; Conditions see certificates VA: axle load to: 1175 kg HA: without ride height adjustment; axle load to: 1070 kg
B12 PK	2.3 V5, 2.5 TDI, 2.8 12/00 - 05/05 110 -142 kW	46-000453	30	30	CH.Nr.: 3B-YE121 222 ->; without off-road suspension; Conditions see certificates VA: axle load to: 1250 kg HA: without ride height adjustment; axle load to: 1070 kg
B14	1.6, 1.8, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 V5, 2.5 TDI, 2.8 11/00 - 05/05 74 -142 kW	47-124806	35-55	35-55	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg
B14	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	47-086937	20-45	20-40	without off-road suspension; Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg
	1.6, 1.8, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 V5, 2.5 TDI, 2.8 11/00 - 05/05 74 -142 kW	48-088749	35-55	35-55	without off-road suspension; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg







V PASSAT Variant (3B6)								
12 1.6, 1.8 T, 1.8 T 20V, 2.0 CH-Nr 08/05 75 -125 kW	46-000491	30	30	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1200 kg				
2 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0 TDI, 2.3 VR5 CH-Nr 08/05 74 -125 kW	46-000507	30	30	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: axle load to: 1175 kg HA: without ride height adjustment; axle load to: 1200 kg				
2 2.3 VR5, 2.5 TDI CH-Nr 05/05 110 -125 kW	46-000514	30	30	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: axle load to: 1250 kg HA: without ride height adjustment; axle load to: 1200 kg				
2.8 4motion CH-Nr 05/05 142 kW	46-183989	30	30	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: axle load to: 1140 kg HA: without ride height adjustment; axle load to: 1190 kg				
12 1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion CH-Nr 05/05 85 -125 kW	46-183972	30	30	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: axle load to: 1090 kg HA: without ride height adjustment; axle load to: 1190 kg				
12 2.5 TDI 4motion 11/00 - 05/05 110 -132 kW	46-183941	30	30	Conditions see certificates VA: axle load to: 1200 kg HA: without ride height adjustment; axle load to: 1190 kg				
14 1.6, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 VR5, 2.5 TDI 11/00 - 08/05 74 -125 kW	47-124806	35-55	35-55	Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg				
14 1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	47-086937	25-45	20-40	without off-road suspension; Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg				
16 1.6, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 VR5, 2.5 TDI 11/00 - 08/05 74 -125 kW	48-088749	35-55	35-55	without off-road suspension; Conditions see certificates VA: axle load to: 1230 kg HA: axle load to: 1200 kg				
1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	48-088688	25-45	20-40	without off-road suspension; Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1200 kg				

VW	W PASSAT (3C2)								
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 2.0 FSI, 2.0 TFSI 07/05 - 07/10 75 -147 kW	46-184405	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1130 kg				
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 07/05 - 75 -147 kW	46-184412	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1180 kg HA: without ride height adjustment; axle load to: 1130 kg				
B12 PK	2.0 FSI 4motion, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion 03/05 - 103 -206 kW	46-184443	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1180 kg HA: without ride height adjustment; axle load to: 1230 kg				
B14	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 2.0 TFSI, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion	47-127708	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg				





		BILSTEIN			<u>i</u>
VW					
VW	PASSAT (3C2)			1	
PSS10	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 2.0 TFSI, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
RC	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 2.0 TFSI, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Without roadworthy certificate VA: axle load to: 1140 kg HA: axle load to: 1040 kg
VW	PASSAT Variant (3C5)				
	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.8 TSI, 2.0 FSI, 2.0 TFSI 08/05 - 10/11 75 -147 kW	46-184429	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1130 kg
	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 08/05 - 75 -147 kW	46-184436	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1180 kg HA: without ride height adjustment; axle load to: 1130 kg
	2.0 FSI 4motion , 2.0 TDI 16V 4motion , 2.0 TDI 4motion , 3.2 FSI 4motion 08/05 - 103 -184 kW	46-184443	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1180 kg HA: without ride height adjustment; axle load to: 1230 kg
B14	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 08/05 - 75 -147 kW	47-127708	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
PSS10	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 08/05 - 75 -147 kW	48-135245	30-50	30-50	Øa: 55 mm; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 08/05 - 75 -147 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Without roadworthy certificate VA: axle load to: 1140 kg HA: axle load to: 1040 kg
VW	PASSAT CC				
B12 PK	2.0 TDI 4motion, 3.6 4motion, 3.6 FSI 4motion 06/08 - 103 -220 kW	46-184399	25	25	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1170 kg HA: without ride height adjustment; axle load to: 1100 kg
	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TSI, 3.6 FSI 06/08 - 100 -206 kW	47-127708	30-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TSI, 3.6 FSI 06/08 - 100 -206 kW	48-135245	30-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TSI, 3.6 FSI 06/08 - 100 -206 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Without roadworthy certificate VA: axle load to: 1140 kg HA: axle load to: 1040 kg
VW	PASSAT (362)				
	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel 08/10 - 90 -118 kW	46-184405	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1130 kg





		BILSTEIN			$oxed{\mathbf{i}}$
VW	1	'			
vw	PASSAT (362)				
	1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	46-184412	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1180 kg HA: without ride height adjustment; axle load to: 1130 kg
B12 PK	2.0 TDI 4motion, 3.6 FSI 4motion 08/10 - 103 -220 kW	46-184443	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1180 kg HA: without ride height adjustment; axle load to: 1230 kg
B14	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	47-127708	30-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1240 kg
	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	48-135245	30-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 RC	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
VW	PASSAT Variant (365)				
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel 08/10 - 90 -118 kW	46-184429	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1070 kg HA: without ride height adjustment; axle load to: 1130 kg
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	46-184436	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1180 kg HA: without ride height adjustment; axle load to: 1130 kg
	2.0 TDI 4motion, 3.6 FSI 4motion, 2.0 TSI 4motion 08/10 - 103 -220 kW	46-184443	30	30	without electronic suspension control; outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: axle load to: 1180 kg HA: without ride height adjustment; axle load to: 1230 kg
B14	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	47-127708	30-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1240 kg
	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	48-135245	30-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Without roadworthy certificate VA: axle load to: 1140 kg HA: axle load to: 1040 kg
VW	CC (358)				
	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 11/11 - 100 -220 kW	47-127708	30-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 11/11 - 100 -220 kW	48-135245	30-50	30-50	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 RC	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 11/11 - 100 -155 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Without roadworthy certificate VA: axle load to: 1140 kg HA: axle load to: 1040 kg
\/\A/	POLO (86C, 80)				
	0.9, 1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT,	46-192189	30-40	30-35	Conditions see certificates
PK	1.3 D, 1.4 D 10/81 - 09/94 29 -56 kW				VA: axle load to: 640 kg HA: axle load to: 630 kg
	10/81 - 09/94 29 -56 kW				•



		BILSTEIN			$oxed{i}$				
VW	VW								
VW	POLO CLASSIC (86C, 80)			1					
B12 PK	1.0, 1.3, 1.3 CAT, 1.3 D, 1.4 D 01/85 - 09/94 29 -40 kW	46-192189	30-40	30-35	Conditions see certificates VA: axle load to: 640 kg HA: axle load to: 630 kg				
VW	POLO Coupe (86C, 80)								
B12 PK	', ' , ', ', ' , ' , '	46-192189	30-40	30-35	Conditions see certificates VA: axle load to: 640 kg HA: axle load to: 630 kg				
VW	POLO (6N1)								
B10	100 1.4 16V, 120 1.6 16V GTI 04/96 - 10/99 74 -88 kW	46-111999	40	20	Conditions see certificates				
B10	1.7 SDI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -55 kW	46-111999	60	40	Conditions see certificates				
B12 PK	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	46-190789	30	30	Conditions see certificates VA: axle load to: 820 kg HA: axle load to: 750 kg				
B12 SL	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	46-190765	45-50	30-35	Conditions see certificates VA: axle load to: 800 kg HA: axle load to: 750 kg				
B14	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	47-080720	30-50	20-40	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 780 kg				
	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	48-080736	30-50	20-40	Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 780 kg				
VW	POLO CLASSIC (6KV2)								
B12 PK	1.4, 1.6 L, 1.8 GDI LS, 1.8 LE, 1.8 SEi Limited, 100 1.6, 2.0, 54 1.4, 60 1.4, 75 1.4 16V, 75 1.6, 90 1.8 11/95 - 07/05 40 -85 kW	46-190819	30	30	Conditions see certificates VA: axle load to: 865 kg HA: axle load to: 790 kg				
B12 PK	1.9 D, 110 1.9 TDI, 57 1.7 SDI, 64 1,9 D, 64 1.9 SDI, 68 1.9 SDI, 90 1.9 TDI 12/95 - 09/01 42 -81 kW	46-190840	30	30	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 790 kg				
VW	POLO (6N2)								
B12 PK	1.0, 1.2, 1.4, 1.4 16V 10/99 - 10/01 37 -74 kW	46-190802	30	30	Conditions see certificates VA: axle load to: 800 kg HA: axle load to: 780 kg				
B12 PK	1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 09/01	46-190796	30	30	Conditions see certificates VA: axle load to: 850 kg HA: axle load to: 780 kg				
B12 SL	1.0, 1.2, 1.4, 1.4 16V, 1.6 16V GTI 10/99 - 10/01 37 -92 kW	46-190772	45-50	30-35	manual transmission; Conditions see certificates VA: axle load to: 830 kg HA: axle load to: 780 kg				
B14	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 10/01 37 -92 kW	47-081888	30-50	20-40	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 780 kg				
	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 10/01 37 -92 kW	48-081894	30-50	20-40	Conditions see certificates VA: axle load to: 900 kg HA: axle load to: 780 kg				





		BILSTEIN			\mathbf{i}
VW	1				
VW	POLO (9N_)				
B12 PK	1.2, 1.4 16V, 1.4 FSI, 1.6 16V, 1.6 Sportline, 1.6 Total Flex 10/01 - 04/09 40 -77 kW	46-183927	30	30	mark: G29,G30; manual transmission; Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 840 kg
B12 PK	1.8 GTI, 1.8 GTi Cup Edition 09/05 - 11/09 110 -132 kW	46-183934	20	20	mark: G29,G30; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 840 kg
B12 PK	1.4 TDI, 1.9 SDI, 1.9 TDI 11/03 - 11/09 47 -96 kW	46-183934	30	30	mark: G29,G30; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 840 kg
B12 SL	1.2, 1.4 16V, 1.4 FSI, 1.6 16V, 1.6 Sportline, 1.6 Total Flex 10/01 - 04/09 40 -77 kW	46-183736	45-50	30-35	mark: G29,G30; manual transmission; Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 800 kg
B14	1.2, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 16V, 1.6 Sportline, 1.6 Total Flex, 1.9 SDI, 1.9 TDI, 2.0 10/01 - 11/09 40 -96 kW	47-146914	30-50	30-45	with standard chassis; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg
B14	1.2, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 16V, 1.6 Sportline, 1.6 Total Flex, 1.8 GTI, 1.8 GTI Cup Edition, 1.9 SDI, 1.9 TDI, 2.0 10/01 - 11/09 40 -132 kW	47-146914	15-35	15-30	with sports suspension; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg
B14	1.2, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 16V, 1.6 Sportline, 1.6 Total Flex, 1.9 SDI, 1.9 TDI, 2.0 10/01 - 11/09 40 -96 kW	47-146914	45-65	45-60	mark: Cross, Fun; with off-road suspension; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg
	1.2, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 16V, 1.6 Sportline, 1.6 Total Flex, 1.9 SDI, 1.9 TDI, 2.0 10/01 - 11/09 40 -96 kW	48-146852	30-50	30-45	with standard chassis; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg
	1.2, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 16V, 1.6 Sportline, 1.6 Total Flex, 1.8 GTI, 1.8 GTI Cup Edition, 1.9 SDI, 1.9 TDI, 2.0 10/01 - 11/09 40 -132 kW	48-146852	15-35	15-30	with sports suspension; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg
	1.2, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 16V, 1.6 Sportline, 1.6 Total Flex, 1.9 SDI, 1.9 TDI, 2.0 10/01 - 11/09 40 -96 kW	48-146852	45-65	45-60	mark: Cross; Fun; with off-road suspension; Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg
VW	POLO Saloon				
B12 PK	1.4 07/03 - 55 -74 kW	46-183927	30	30	manual transmission; Conditions see certificates VA: axle load to: 870 kg HA: axle load to: 840 kg
B12 PK	1.4 TDI, 1.9 SDI 09/02 - 47 -55 kW	46-183934	30	30	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 840 kg
B14	1.0, 1.4, 1.4 TDI, 1.6, 1.9 SDI, 1.9 TDi, 2.0 09/02 - 47 -85 kW	47-146914	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 900 kg
B16 PSS9	1.0, 1.4, 1.4 TDI, 1.6, 1.9 SDI, 1.9 TDi, 2.0 09/02 - 47 -85 kW	48-146852	30-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 835 kg
VW	POLO (6R_)				
	1.2, 1.4, 1.4 BiFuel, 1.4 TSI, 1.6, 1.6 BiFuel 06/09 - 44 -103 kW	46-184450	25	30	Conditions see certificates VA: axle load to: 860 kg HA: axle load to: 820 kg
B12 PK	1.2 TSI 06/09 - 63 -77 kW	46-184450	25	30	manual transmission; Conditions see certificates VA: axle load to: 860 kg HA: axle load to: 820 kg





			BILSTEIN			[i]
VW						
	POLO (6R)					
B12	·		46-184467	25	30	automatic transmission; Conditions see certificates
PK	06/09 -	63 -77 kW	10 10 101	_		VA: axle load to: 940 kg HA: axle load to: 820 kg
B12 PK	1.4 GTI 05/10 -	132 kW	46-184467	15	20	Conditions see certificates VA: axle load to: 940 kg HA: axle load to: 820 kg
B12 PK			46-184467	25	30	Conditions see certificates VA: axle load to: 940 kg
	06/09 -	55 -77 kW				HA: axle load to: 820 kg
B14	1.2, 1.2 TDI, 1.2 TSI, 1.4 TSI, 1.6, 1.6 BiFu 2.0 R WRC 06/09 -		47-168091	35-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 800 kg
B14	1.4 GTI 05/10 -	132 kW	47-168091	20-35	15-30	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 800 kg
	1.2, 1.2 TDI, 1.2 TSI, 1.4 TSI, 1.6, 1.6 BiFu 2.0 R WRC 06/09 -		48-168229	35-50	30-45	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 800 kg
B16 PSS9	1.4 GTI 05/10 -	132 kW	48-168229	20-35	15-30	Conditions see certificates VA: axle load to: 960 kg HA: axle load to: 800 kg
				L		
VW	SCIROCCO (53)		_			
B12 PK	1.3, 1.5, 1.6 06/76 - 07/80	44 -81 kW	46-189868	30-40	30	for bolted struts only; Conditions see certificates VA: axle load to: 785 kg HA: axle load to: 630 kg
\/\A/	SCIBOCCO (E2P)	\				
	SCIROCCO (53B) 1.3, 1.5, 1.6, 1.8, 1.8		46 400060	30-40	30	for bolted struts only; Conditions see certificates
PK	08/80 - 07/89	44 -102 kW	46-189868	30-40	30	VA: axle load to: 785 kg HA: axle load to: 630 kg
VW	SCIROCCO (137)					
			46-184382	25-30	20	disconect DCC; outside diameter strut 55 mm; Conditions see
PK	05/08 -	90 -155 kW	40 104002		_,	certificates VA: axle load to: 1050 kg HA: axle load to: 770 kg
B12 PK	2.0 R 11/09 -	188 -195 kW	46-184382	15	10	disconect DCC; outside diameter strut 55 mm; Conditions see certificates VA: axle load to: 1050 kg HA: axle load to: 770 kg
B14	1.4 TSI, 2.0 TDI, 2.0 05/08 -	TSI 90 -155 kW	47-158283	20-40	20-40	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 800 kg
B14	2.0 R 11/09 -	188 -195 kW	47-158283	10-30	10-30	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 800 kg
B16 PSS10	1.4 TSI, 2.0 TDI, 2.0 05/08 -	TSI 90 -155 kW	48-158176	20-40	20-40	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 800 kg
B16 PSS10	2.0 R 11/09 -	188 -195 kW	48-158176	10-30	10-30	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 800 kg
B16 RC	1.4 TSI, 2.0 TDI, 2.0 05/08 -	TSI 90 -155 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1110 kg HA: axle load to: 1040 kg
B16 RC	2.0 R 11/09 -	188 -195 kW	49-196849 14-230615	10-30	10-30	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg
B16 BCS	2.0 R 11/09 -	188 -195 kW	48-215909	20-30	10-30	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg





		BILSTEIN		Œ	i			
VW	1							
VW	SCIROCCO (137)							
B16 BCS	2.0 TDI, 2.0 TSI 05/08 - 125 -155 kW	48-215909	30-40	20-40	Øa: 55 mm; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg			
VW	VW SHARAN (7M8, 7M9, 7M6)							
B12 PK	1.8 T 20V, 2.0, 2.0 CL 09/95 - 03/10 85 -110 kW	46-192172	30	30	Conditions see certificates VA: axle load to: 1240 kg HA: axle load to: 1355 kg			
B12 PK	1.9 TDI, 2.0 TDI, 2.8 V6 24V, 2.8 VR6 09/95 - 03/10 66 -150 kW	46-192165	30	30	Conditions see certificates VA: axle load to: 1260 kg HA: axle load to: 1355 kg			
			ı	·				
	TOUAREG (7LA, 7L6, 7L7) 2.5 R5 TDI, 3.0 TDI, 3.0 V6 TDI, 3.2 V6, 3.6 V6 FSI, 4.2 V8, 4.2 V8 FSI 12/02 - CH-Nr. 128 -257 kW	46-187901	30	30	-> CH.Nr.: 7L-9-045000; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: axle load to: 1510 kg HA: axle load to: 1670 kg			
\/\//	TOURAN (1T1, 1T2, 1T3)							
	1.9 TDI 08/03 - 05/10 66 -77 kW	46-184009	30	30	manual transmission; Conditions see certificates VA: axle load to: 1160 kg HA: without ride height adjustment; axle load to: 1190 kg			
B12 PK	1.9 TDI 08/03 - 05/10 66 -77 kW	46-184016	30	30	automatic transmission; Conditions see certificates VA: axle load to: 1200 kg HA: without ride height adjustment; axle load to: 1190 kg			
B12 PK	2.0 TDI, 2.0 TDI 16V, 2.0 TDI 02/03 - 81 -125 kW	46-184016	30	30	Conditions see certificates VA: axle load to: 1200 kg HA: without ride height adjustment; axle load to: 1190 kg			
B14	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 08/03 - 66 -125 kW	47-127708	30-50	30-50	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg			
	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 08/03 - 66 -125 kW	48-135245	30-50	30-50	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg			
B16 RC	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 08/03 - 66 -125 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg HA: axle load to: 1040 kg			
\/\\/	VENTO (1H2)							
	VENTO (1H2) 1.4, 1.6, 1.8	46-112279	60	40	for vehicles with "Basisachse" only; Conditions see certificates VA: Only in connection with 1H0 412 341			
B10	11/91 - 09/98 40 -74 kW 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI 11/91 - 09/98 47 -81 kW	46-113221	60	40	for vehicles with "Basisachse" only; Conditions see certificates VA: Only in connection with 1H0 412 341			
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 08/94 40 -128 kW	46-189981	30	30	for vehicles with "Basisachse" only; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg			
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 CH-Nr 09/98 40 -128 kW	46-190000	30	30	CH.Nr.: 199409 ->; for vehicles with "Plusachse" only; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg			
B12 SL	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	46-190017	45-50	30-35	for vehicles with "Basisachse" only; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 840 kg			
B12 SL	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	46-190024	45-50	30-35	for vehicles with "Plusachse" only; Conditions see certificates VA: axle load to: 950 kg HA: axle load to: 840 kg			



	BILSTEIN			i				
VW								
VW VENTO (1H2)								
B14 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	47-124844	30-50	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg				
B16 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	48-080569	30-50	10-30	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: axle load to: 980 kg HA: axle load to: 840 kg				
VW KOMBI Bus (T2)								
B12 1.9 PK 07/92 - 07/00 68 kW	46-192134	40-45	45	Conditions see certificates VA: axle load to: 1600 kg HA: axle load to: 1490 kg				
VW KOMBI Box (T2)	1							
B12 1.8, 1.9 PK 07/92 - 07/00 62 -68 kW	46-192134	40-45	45	Conditions see certificates VA: axle load to: 1600 kg HA: axle load to: 1490 kg				
VW TRANSPORTER IV Bus (70XB, 70XC,	7DR 7DW	/ \						
B12 1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 Syncro, 2.8 V6, 2.8 VR 6 11/90 - 04/00 44 -150 kW	46-192134	40-45	45	Conditions see certificates VA: axle load to: 1600 kg HA: axle load to: 1490 kg				
VW TRANSPORTER IV Box (70XA)								
B12 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR6 07/90 - 04/03 45 -150 kW	46-192134	40-45	45	Conditions see certificates VA: axle load to: 1600 kg HA: axle load to: 1490 kg				
VW TRANSPORTER IV Flatbed / Chassis	(70XD)							
B12 1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8, 2.8 VR6 11/90 - 04/03 45 -150 kW	46-192134	40-45	45	Conditions see certificates VA: axle load to: 1600 kg HA: axle load to: 1490 kg				
VW MULTIVAN V (7HM, 7HF, 7HN, 7EF, 7	EM 7ENI)							
B12	46-192141	30	30	not for: 1BH; Conditions see certificates VA: axle load to: 1550 kg HA: axle load to: 1720 kg				
B12 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 07/04 - 62 -173 kW	46-192158	30	30	not for: 1BH; Conditions see certificates VA: axle load to: 1710 kg HA: axle load to: 1720 kg				
VW TRANSPORTER V Bus (7HB, 7HJ, 7E	B 7F.I)							
B12 1.9 TDI, 2.0, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	46-192141	30	30	not for: 1BH; Conditions see certificates VA: axle load to: 1550 kg HA: axle load to: 1720 kg				
B12 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 02/04 - 62 -173 kW	46-192158	30	30	not for: 1BH; Conditions see certificates VA: axle load to: 1710 kg HA: axle load to: 1720 kg				
VW TRANSPORTER V Box (7HA, 7HH, 7E	A, 7EH)							
B12 1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	46-192141	30	30	not for: 1BH; Conditions see certificates VA: axle load to: 1550 kg HA: axle load to: 1720 kg				
	1		1					













VV									
VW	/W TRANSPORTER V Box (7HA, 7HH, 7EA, 7EH)								
	2.0 BiTDI, 2.0 BiTDI 2.0 TDI 4motion, 2.5 3.2 4motion, 3.2 V6	4motion, 2.0 TDI, TDI, 2.5 TDI 4motion,	46-192158	30	30	not for: 1BH; Conditions see certificates VA: axle load to: 1710 kg HA: axle load to: 1720 kg			
	02/04 -	62 -173 kW							

VW	W TRANSPORTER V Flatbed / Chassis (7JD, 7JE, 7JL, 7JY, 7JZ)												
B12 PK	1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 4motion 11/03 - 62 -103 kW	46-192141	30	30	not for: 1BH; Conditions see certificates VA: axle load to: 1550 kg HA: axle load to: 1720 kg								
B12 PK	2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 08/03 - 62 -173 kW	46-192158	30	30	not for: 1BH; Conditions see certificates VA: axle load to: 1710 kg HA: axle load to: 1720 kg								

SVW					
SVW TOURAN M	PV				
B14 1.4 T, 1.8, 2.0 11/04 -	85 -110 kW	47-127708	30-50	30-50	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 1.4 T, 1.8, 2.0 PSS10 11/04 -	85 -110 kW	48-135245	30-50	30-50	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: axle load to: 1210 kg HA: axle load to: 1250 kg
B16 1.4 T, 1.8, 2.0 RC 11/04 -	85 -110 kW	49-196849 14-230615	20-40	20-40	Øa: 55 mm; mark: G07, G08, G09, G11; disconect DCC; Conditions see certificates VA: axle load to: 1140 kg





Old order number – New order number

Old New	Page	Old N	lew	Page	Old	New	Page	Old	New	Page	Old	New	Page
ACO-H454 50-174546			088749	146	GM5-D549	48-135498	48	HE5-A077	47-100770		HE5-C770	47-127708	153
ACO-H454 50-174546 ACO-H454 50-174546			088749 088756	147 118	GM5-D588 GM5-D588	48-135887 48-135887	97 98	HE5-A077 HE5-A081	47-100770 47-100817	74 52	HE5-C770 HE5-C834	47-127708 47-128347	155 6
ACO-H454 50-174546	6 40	GM5-8876 48-	088763	75	GM5-D601	48-136013	97	HE5-A081	47-100817	95	HE5-C834	47-128347	8
GA5-B560 49-115604 GA5-B560 49-115604			088763 088763	76 78	GM5-D601 GM5-D664	48-136013 48-136648	98 79	HE5-A162 HE5-A179	47-101623 47-101791	81 116	HE5-C834 HE5-C834	47-128347 47-128347	101 102
GA5-C204 49-122046	99	GM5-A072 48-	100724	1	GM5-D672	48-136723	67	HE5-A179	47-101791	117	HE5-C834	47-128347	107
GA5-D154 49-131543 GA5-D154 49-131543			100724 100724	3	GM5-D672 GM5-D672	48-136723 48-136723	89 126	HE5-A763 HE5-A763	47-107632 47-107632		HE5-C834 HE5-C834	47-128347 47-128347	108 111
GA5-D154 49-131543	3 29	GM5-A128 48-	101288	116	GM5-D672	48-136723	128	HE5-A799	47-107991	65	HE5-C834	47-128347	114
GA5-D154 49-131543 GA5-D154 49-131543			103398 103398	116 117	GM5-D753 GM5-D886	48-137539 48-138864	96 26	HE5-B026 HE5-B116	47-110267 47-111165	69 44	HE5-C834 HE5-C834	47-128347 47-128347	137 138
GA5-D154 49-131543	3 40	GM5-A455 48-	104555	43	GM5-D913	48-139137	132	HE5-B116	47-111165	48	HE5-C834	47-128347	140
GA5-D154 49-131543 GA5-D238 49-132380			104692 104739	43 47	GM5-D924 GM5-D924	48-139243 48-139243	3	HE5-B126 HE5-B460	47-111264 47-114609	43 97	HE5-C834 HE5-C834	47-128347 47-128347	142 143
GA5-D238 49-132380	76		105958	14	GM5-E114 GM5-E114	48-141147	73 77	HE5-B460	47-114609	98 78	HE5-C834 HE5-C870	47-128347	144
GA5-D238 49-132380 GA5-D512 49-135121			105958 105958	15 16	GM5-E114 GM5-E114	48-141147 48-141147	78	HE5-B611 HE5-B657	47-116115 47-116573		HE5-C870	47-128705 47-131811	100 69
GA5-D512 49-135121 GA5-D512 49-135121			105958 105958	17 18	GM5-E163 GM5-E545	48-141635 48-145459	<u>47</u> 97	HE5-B657 HE5-B847	47-116573 47-118478		HE5-D889 HE5-D906	47-138896 47-139060	26 79
GA5-D512 49-135121			108041	65	GM5-E570	48-145701	29	HE5-B876	47-118768	64	HE5-D906	47-139060	80
GA5-D516 49-135169 GA5-D516 49-135169			110297 115575	69 97	GM5-E570 GM5-E570	48-145701 48-145701	38 39	HE5-B921 HE5-B921	47-119215 47-119215		HE5-D906 HE5-D927	47-139060 47-139275	81 2
GA5-D581 49-135817	7 97	GM5-B557 48-	115575	98	GM5-E570	48-145701	40	HE5-B921	47-119215	3	HE5-D927	47-139275	3
GA5-D581 49-135817 GA5-D598 49-135985			115674 115674	32 34	GM5-E614 GM5-E685	48-146142 48-146852	81 103	HE5-B944 HE5-B944	47-119444 47-119444	14 15	HE5-E086 HE5-E117	47-140868 47-141179	132 73
GA5-D598 49-135985	98	GM5-B576 48-	115766	32	GM5-E685	48-146852	104	HE5-B944	47-119444	16	HE5-E117	47-141179	76
GA5-E548 49-145489 GA5-F128 49-151282			115766 116077	78	GM5-E685 GM5-E685	48-146852 48-146852	109 151	HE5-B944 HE5-B953	47-119444 47-119536	17 50	HE5-E117 HE5-E117	47-141179 47-141179	77 78
GA5-F128 49-151282	2 19	GM5-B654 48-	116541	23	GM5-E723	48-147231	18	HE5-B953	47-119536	51	HE5-E663	47-146631	65
GA5-F128 49-151282 GA5-F128 49-151282			116541 118804	24 64	GM5-E723 GM5-E723	48-147231 48-147231	19 20	HE5-B953 HE5-C047	47-119536 47-120471	77 3	HE5-E691 HE5-E691	47-146914 47-146914	103 104
GM5-8034 48-080347	7 32	GM5-B954 48-	119542	51	GM5-E723	48-147231	27	HE5-C047	47-120471	28	HE5-E691	47-146914	109
GM5-8034 48-080347 GM5-8034 48-080347			119542 121262	77 58	GM5-F372 GM5-F372	48-153720 48-153720	79 80	HE5-C047 HE5-C047	47-120471 47-120471	29 38	HE5-E691 HE5-F577	47-146914 47-155770	151 56
GM5-8034 48-080347	7 35	GM5-C126 48-	121262	60	GM5-F372	48-153720	81	HE5-C047 HE5-C047	47-120471	39	HE5-F577	47-155770	59
GM5-8040 48-080408 GM5-8042 48-080422			121262 121262	68 69	GM5-F583 GM5-F674	48-155830 48-156745	117 139	HE5-C047	47-120471 47-120471	40	HE5-F827 HE5-F828	47-158276 47-158283	139 130
GM5-8042 48-080422 GM5-8042 48-080422			121262 121262	70 129	GM5-F817 GM5-F817	48-158176 48-158176	130 139	HE5-C113 HE5-C113	47-121133 47-121133	61 62	HE5-F828 HE5-F828	47-158283 47-158283	139 152
GM5-8042 48-080422	2 131	GM5-C126 48-	121262	130	GM5-F817	48-158176	152	HE5-C113	47-121133	84	HE5-F899	47-158993	51
GM5-8042 48-080422 GM5-8042 48-080422			121897 123525	99 116	GM5-G581 GM5-G581	48-165815 48-165815	66 82	HE5-C113 HE5-C113	47-121133 47-121133		HE5-F899 HE5-F899	47-158993 47-158993	54 67
GM5-8045 48-080453	5 57	GM5-C352 48-	123525	117	GM5-G656	48-166560	76	HE5-C122	47-121225	57	HE5-G449	47-164499	3
GM5-8046 48-080460 GM5-8048 48-080484			123952 126380	45 35	GM5-G656 GM5-G822	48-166560 48-168229	78 4	HE5-C122 HE5-C122	47-121225 47-121225	58 60	HE5-G449 HE5-G449	47-164499 47-164499	<u>55</u> 88
GM5-8048 48-080484	106	GM5-C638 48-	126380	36	GM5-G822	48-168229	105	HE5-C122	47-121225		HE5-G449	47-164499	124
GM5-8065 48-080651 GM5-8065 48-080651			126380 126380	37 47	GM5-G822 GM5-G930	48-168229 48-169301	152 14	HE5-C122 HE5-C122	47-121225 47-121225	70	HE5-G540 HE5-G585	47-165403 47-165854	115 65
GM5-8065 48-080651 GM5-8065 48-080651			126687 131636	36	GM5-G930 GM5-G930	48-169301 48-169301	15 16	HE5-C122 HE5-C122	47-121225 47-121225		HE5-G725 HE5-G725	47-167254 47-167254	62 88
GM5-8065 48-080651	135	GM5-D163 48-	131636	28	GM5-G930	48-169301	17	HE5-C422	47-124226	116	HE5-G725	47-167254	90
GM5-8065 48-080651 GM5-8073 48-080736			131636 131636	29 38	GM5-G930 GM5-G930	48-169301 48-169301	27 103	HE5-C422 HE5-C480	47-124226 47-124806		HE5-G725 HE5-G725	47-167254 47-167254	123 126
GM5-8073 48-080736	103	GM5-D163 48-	131636	39	GM5-G930	48-169301	104	HE5-C480	47-124806	22	HE5-G749	47-167490	56
GM5-8073 48-080736 GM5-8073 48-080736			131636 131636	40 48	GM5-G999 GM5-H758	48-169998 48-177580	47 45	HE5-C480 HE5-C480	47-124806 47-124806		HE5-G749 HE5-G749	47-167490 47-167490	60 67
GM5-8075 48-080750 GM5-8076 48-080767			131841 132626	69 96	GM5-H758 GR5-F369	48-177580 48-153690	48 25	HE5-C480 HE5-C480	47-124806 47-124806		HE5-G755 HE5-G755	47-167551 47-167551	67 117
GM5-8076 48-080767	7 49	GM5-D263 48-	132633	96	HE5-8038	47-080386	65	HE5-C480	47-124806	147	HE5-G755	47-167551	118
GM5-8076 48-080767 GM5-8076 48-080767		GM5-D268 48- GM5-D268 48-	132688 132688	96 97	HE5-8041 HE5-8041	47-080416 47-080416	<u>5</u> 25	HE5-C481 HE5-C481	47-124813 47-124813		HE5-G805 HE5-G809	47-168053 47-168091	81 4
GM5-8076 48-080767	7 86	GM5-D523 48-	135238	6	HE5-8041	47-080416	106	HE5-C481	47-124813	34	HE5-G809	47-168091	105
GM5-8076 48-080767 GM5-8076 48-080767			135238 135238	101	HE5-8041 HE5-8041	47-080416 47-080416	131 135	HE5-C484 HE5-C484	47-124844 47-124844		HE5-G809 HE5-G829	47-168091 47-168299	152 51
GM5-8076 48-080767	7 123	GM5-D523 48-	135238		HE5-8041 HE5-8047	47-080416	145	HE5-C484	47-124844	134	HE5-G928	47-169289	14
GM5-8076 48-080767 GM5-8076 48-080767	7 126	GM5-D523 48-	135238 135238	107 108	HE5-8047	47-080478 47-080478	25 106	HE5-C484 HE5-C484	47-124844 47-124844	143	HE5-G928 HE5-G928	47-169289 47-169289	16
GM5-8189 48-081894 GM5-8189 48-081894			135238 135238	111 112	HE5-8071 HE5-8071	47-080713 47-080713	48	HE5-C484 HE5-C485	47-124844 47-124851		HE5-G928 HE5-G928	47-169289 47-169289	
GM5-8189 48-081894	150	GM5-D523 48-	135238	114	HE5-8071	47-080713	50	HE5-C485	47-124851	106	HE5-G928	47-169289	103
GM5-8603 48-086035 GM5-8605 48-086059			135238 135238	137 138	HE5-8071 HE5-8071	47-080713 47-080713	62 86	HE5-C485 HE5-C485	47-124851 47-124851		HE5-G928 HE5-H132	47-169289 47-171329	
GM5-8605 48-086059 GM5-8609 48-086097	13	GM5-D523 48-	135238 135238	140	HE5-8071 HE5-8071	47-080713 47-080713	87 89	HE5-C485 HE5-C485	47-124851 47-124851	135	HE5-H172 HE5-H172	47-171725 47-171725	49
GM5-8610 48-086103		GM5-D523 48-	135238	144	HE5-8071	47-080713	123	HE5-C684	47-126848	35	HE5-H172	47-171725	63
GM5-8610 48-086103 GM5-8616 48-086165			135245 135245	<u>6</u> 8	HE5-8071 HE5-8071	47-080713 47-080713	125 126	HE5-C684 HE5-C684	47-126848 47-126848		HE5-H172 HE5-H172	47-171725 47-171725	
GM5-8616 48-086165	5 13	GM5-D524 48-	135245	101	HE5-8072	47-080720	102	HE5-C684	47-126848	47	HE5-H240	47-172401	65
GM5-8620 48-086202 GM5-8620 48-086202			135245 135245	102 107	HE5-8072 HE5-8072	47-080720 47-080720	103 104	HE5-C691 HE5-C691	47-126916 47-126916		HE5-H258 HE5-H416	47-172586 47-188044	
GM5-8642 48-086424	1 81	GM5-D524 48-	135245	109	HE5-8072	47-080720	150	HE5-C770	47-127708	6	HE5-H597	47-175976	51
<u>GM5-8842</u> 48-088428 <u>GM5-8843</u> 48-088435	35	GM5-D524 48-	135245 135245		HE5-8188 HE5-8188	47-081888 47-081888	103 104	HE5-C770 HE5-C770	47-127708 47-127708	101	HE5-H597 S03-8056	47-175976 48-080569	132
GM5-8845 48-088459 GM5-8845 48-088459	32	GM5-D524 48- GM5-D524 48-	135245 135245		HE5-8188 HE5-8640	47-081888 47-086401	150 67	HE5-C770 HE5-C770	47-127708 47-127708		S03-8056 S03-8056	48-080569 48-080569	
GM5-8847 48-088473	3 99	GM5-D524 48-	135245	137	HE5-8693	47-086937	21	HE5-C770	47-127708	108	S03-8056	48-080569	136
GM5-8860 48-088602 GM5-8860 48-088602			135245 135245		HE5-8693 HE5-8693	47-086937 47-086937	22 145	HE5-C770 HE5-C770	47-127708 47-127708		S03-8056 S03-8056	48-080569 48-080569	
GM5-8860 48-088602	2 74	GM5-D524 48-	135245	141	HE5-8693	47-086937	146	HE5-C770	47-127708	113	SN5-B189	46-111890	4
GM5-8860 48-088602 GM5-8865 48-088657	7 65	GM5-D524 48-	135245 135245		HE5-8693 HE5-8739	47-086937 47-087392	147 63	HE5-C770 HE5-C770	47-127708 47-127708	137	SN5-B189 SN5-B189	46-111890 46-111890	108
GM5-8868 48-088688 GM5-8868 48-088688			135245 135245	148 149	HE5-8748 HE5-8748	47-087484 47-087484	49 83	HE5-C770 HE5-C770	47-127708 47-127708		SN5-B189 SN5-B189	46-111890 46-111890	
GM5-8868 48-088688	3 146	GM5-D524 48-	135245	153	HE5-8748	47-087484	120	HE5-C770	47-127708	142	SN5-B189	46-111890	134
GM5-8868 48-088688 GM5-8874 48-088749			135245 135344	155 97	HE5-8756 HE5-8756	47-087569 47-087569	93 94	HE5-C770 HE5-C770	47-127708 47-127708		SN5-B190 SN5-B190	46-111906 46-111906	
GM5-8874 48-088749	27	GM5-D535 48-	135351	97	HE5-8775	47-087750	100	HE5-C770 HE5-C770	47-127708 47-127708	147	SN5-B190 SN5-B190	46-111906 46-111906	108
GM5-8874 48-088749 GM5-8874 48-088749			135368 135498	97 44	HE5-A076 HE5-A077	47-100763 47-100770	43 71	HE5-C770	47-127708		SN5-B190	46-111906	

BILSTEIN

Old order number – New order number

Old	New	Page	Old	New	Page	Old	New	Page	Old	New	Page	Old	New	Page
SN5-B190	46-111906	134												
SN5-B190	46-111920													
SN5-B192	46-111920	61												
SN5-B192	46-111920	82												
SN5-B192	46-111920													
SN5-B192	46-111920	119												
SN5-B193	46-111937	110												
SN5-B193	46-111937	131												
SN5-B193	46-111937	135												
SN5-B194	46-111944	110												
SN5-B194	46-111944	131												
SN5-B194	46-111944													
SN5-B195	46-111951	50												
SN5-B195	46-111951	62												
SN5-B195	46-111951	86												
SN5-B195	46-111951	87												
SN5-B195	46-111951	122												
SN5-B195	46-111951	123												
SN5-B195	46-111951	125												
SN5-B197	46-111975													
SN5-B197	46-111975													
SN5-B199	46-111999													
SN5-B200 SN5-B200	46-112002 46-112002	102 144												
SN5-B200 SN5-B201	46-112002													
SN5-B201	46-112019													
SN5-B225	46-112255													
SN5-B225	46-112255	136												
SN5-B227	46-112279	133												
SN5-B227	46-112279													
SN5-B304	46-113047													
SN5-B304	46-113047	32 33												
SN5-B305	46-113054	32												
SN5-B305	46-113054	33												
SN5-B322	46-113221	133												
SN5-B322	46-113221	153												
SS0-8300	47-083004	69												
SS0-8301	47-083011	67												

157



New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
11-223900		99		N5-B190	130	46-180407		135	46-181220		46	46-182388		103
14-230615		4		N5-B190	134	46-180414		131	46-181237		46	46-182395		103
14-230615 14-230615		<u>6</u> 8		N5-B192 N5-B192	60 61	46-180414 46-180421		135 131	46-181251 46-181268		47	46-182401 46-182418		15 15
14-230615		9	46-111920 S	N5-B192	82	46-180421		132	46-181275		47	46-182425		104
14-230615 14-230615		18 19		N5-B192 N5-B192	83 119	46-180421 46-180438		135 132	46-181282 46-181282		57 58	46-182425 46-182432		105 104
14-230615		20		N5-B193	110	46-180438		135	46-181299		57	46-182432		105
14-230615		27		N5-B193	131	46-180452		78	46-181299		58	46-182449		104
14-230615 14-230615		28 29		N5-B193 N5-B194	135 110	46-180452 46-180469		<u>79</u> 79	46-181305 46-181312		58 58	46-182456 46-182470		104 104
14-230615		30	46-111944 S	N5-B194	131	46-180469		80	46-181329		57	46-182487		101
14-230615 14-230615		31 35		N5-B194 N5-B195	135 50	46-180476 46-180476		79 80	46-181336 46-181336		56 57	46-182494 46-182500		101 102
14-230615		36	46-111951 S	N5-B195	62	46-180483		28	46-181343		56	46-182517		102
14-230615 14-230615		37 38		N5-B195 N5-B195	86 87	46-180490 46-180506		28 28	46-181343 46-181350		57 57	46-182524 46-182531		110 110
14-230615		39	46-111951 S	N5-B195	122	46-180513		28	46-181367		57	46-182548		110
14-230615 14-230615		40 41		N5-B195 N5-B195	123 125	46-180520 46-180537		29 29	46-181374 46-181374		56 57	46-182555 46-182562		110 110
14-230615		42		N5-B193	102	46-180544		37	46-181381		57	46-182562		114
14-230615		44		N5-B197	104	46-180544		47	46-181398		77	46-182579		111
14-230615 14-230615		47 48		N5-B199 N5-B200	150 102	46-180551 46-180551		37 47	46-181404 46-181701		70 70	46-182586 46-182593		111 111
14-230615		75	46-112002 S	N5-B200	144	46-180568		37	46-181725		71	46-182609		109
14-230615 14-230615		76 78		N5-B201 N5-B201	102 144	46-180575 46-180582		<u>38</u> 38	46-181732 46-181749		71 71	46-182616 46-182623		109 109
14-230615		102	46-112255 S	N5-B225	134	46-180599		38	46-181756		77	46-182630		109
14-230615 14-230615		107 109		N5-B225 N5-B227	136 133	46-180605 46-180612		37 37	46-181763 46-181770		74 74	46-182647 46-182654		109 113
14-230615		111		N5-B227	153	46-180629		38	46-181787		74	46-182661		113
14-230615		112		N5-B304	32	46-180636		38	46-181794		74	46-182678		109
14-230615 14-230615		113 114		N5-B304 N5-B305	33 32	46-180643 46-180650		<u>39</u> 39	46-181800 46-181800		71 74	46-182685 46-182685		113 114
14-230615		130	46-113054 S	N5-B305	33	46-180667		39	46-181817		71	46-182692		110
14-230615 14-230615		137 138		N5-B322 N5-B322	133 153	46-180674 46-180681		40 40	46-181817 46-181824		74 71	46-182708 46-182715		110 110
14-230615		139	46-180001		35	46-180698		37	46-181831		71	46-182739		1
14-230615 14-230615		140 141	46-180001 46-180001		36 37	46-180698 46-180711		39 37	46-181862 46-181879		75 75	46-182753 46-182760		1 2
14-230615		143	46-180018		35	46-180711		47	46-182043		78	46-182777		2
14-230615		144	46-180018		36	46-180728		37 47	46-182050		78	46-182784 46-182791		2
14-230615 14-230615		148 149	46-180018 46-180018		37 47	46-180728 46-180735		38	46-182067 46-182074		76 76	46-182807		2
14-230615		152	46-180025		35	46-180742		38	46-182081		75	46-182814		2
14-230615 14-230615		153 155	46-180025 46-180025		36 37	46-180759 46-180759		7 <u>2</u> 76	46-182098 46-182104		70 70	46-182852 46-182883		1 1
46-000033		46	46-180032		35	46-180759		77	46-182111		70	46-182890		3
46-000033 46-000040		47 3	46-180049 46-180056		35 37	46-180766 46-180766		7 <u>2</u> 76	46-182128 46-182128		61 62	46-182906 46-182920		<u>3</u>
46-000064		2	46-180070		35	46-180766		77	46-182128		84	46-182937		1
46-000071 46-000095		3	46-180087 46-180094		35 37	46-180773 46-180780		73 73	46-182128 46-182128		85 121	46-182968 46-182975		14 14
46-000101		31	46-180100		35	46-180797		31	46-182135		61	46-182982		14
46-000118 46-000132		31 31	46-180117 46-180117		35 36	46-180803 46-180810		31 31	46-182135 46-182135		62 84	46-182999 46-183002		14 14
46-000156		31	46-180117		37	46-180827		31	46-182135		85	46-183019		14
46-000163 46-000187		31 101	46-180117 46-180124		47 35	46-180834 46-180841		31 43	46-182135 46-182142		121 62	46-183026 46-183033		15 15
46-000194		101	46-180131		35	46-180858		43	46-182142		85	46-183040		15
46-000200 46-000217		106 106	46-180131 46-180148		<u>36</u> 4	46-180865 46-180872		43 44	46-182142 46-182142		121 122	46-183057 46-183064		15 15
46-000224		106	46-180155		4	46-180889		44	46-182159		62	46-183071		15
46-000262 46-000279		107 111	46-180162 46-180179		4	46-180896 46-180902		44	46-182159 46-182159		85 121	46-183088 46-183095		5
46-000279		114	46-180186		4	46-180919		44	46-182159		122	46-183101		5 5
46-000286		111	46-180193		130	46-180926		43	46-182166		61	46-183118		5
46-000293 46-000354		111 111	46-180193 46-180193		131 134	46-180933 46-180933		32 33	46-182166 46-182166		62 84	46-183125 46-183132		5 7
46-000361		144	46-180193		135	46-180940		32	46-182166		85	46-183156		7
46-000378 46-000439		144 146	46-180209 46-180209		131 132	46-180957 46-180957		32 33	46-182166 46-182173		121 62	46-183163 46-183170		7
46-000446		146	46-180209		134	46-180964		34	46-182173		84	46-183187		7
46-000453 46-000491		146 147	46-180209 46-180216		135 4	46-180971 46-180988		34 33	46-182173 46-182173		85 121	46-183194 46-183194		10
46-000507		147	46-180223		4	46-180995		34	46-182180		62	46-183200		10
46-000514 46-000613		147 36	46-180230 46-180247		110 110	46-181008 46-181015		33 34	46-182180 46-182197		85 85	46-183217 46-183224		10 10
46-000637		70	46-180254		106	46-181022		32	46-182197		122	46-183224		11
46-000682 46-000682		50 51	46-180261 46-180278		106 106	46-181022 46-181039		33 32	46-182203 46-182210		93	46-183231 46-183248		12 12
46-000736		32	46-180285		108	46-181039		33	46-182210		93 94	46-183248		13
46-000736		33	46-180292		108	46-181046		34	46-182227		93	46-183255		12
46-000750 46-000750		32 33	46-180308 46-180308		131 134	46-181053 46-181060		34 34	46-182234 46-182241		93 93	46-183262 46-183262		12 13
46-000767		32	46-180308		135	46-181077		33	46-182258		93	46-183279		10
46-000767 46-000781		33 32	46-180315 46-180315		131 134	46-181084 46-181091		33 34	46-182265 46-182272		118 118	46-183279 46-183286		11 10
46-000781		33	46-180315		135	46-181107		44	46-182289		129	46-183286		11
46-000781 46-111890	SN5-B189	34	46-180322 46-180339		134 134	46-181107 46-181114		48 44	46-182296 46-182296		85 129	46-183293 46-183293		12 13
46-111890	SN5-B189	105	46-180346		134	46-181121		44	46-182302		106	46-183309		12
46-111890 46-111890			46-180353 46-180360		134 130	46-181138 46-181145		44	46-182319 46-182326		105 105	46-183309 46-183316		13 13
46-111890	SN5-B189	130	46-180377		130	46-181152		45	46-182333		105	46-183323		18
46-111890 46-111906			46-180377 46-180384		131 130	46-181169 46-181176		45 45	46-182340 46-182357		106 106	46-183323 46-183330		27 18
46-111906	SN5-B190	105	46-180384		131	46-181183		45	46-182357		107	46-183347		19
46-111906 46-111906			46-180391 46-180407		131 131	46-181190 46-181206		44	46-182364 46-182371		106 106	46-183354 46-183361		18 11
	J DIJU		.0 100707		101	.0 101200		7-7	.0 1020/1		100	.0 100001		



New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
46-183361		13	46-188465		14	46-188960		83	46-189769		20	46-190635		95
46-183378		14	46-188465		16	46-188960		84	46-189776		20	46-190642		95
46-183385 46-183408		14 5	46-188465 46-188465		26 27	46-188960 46-188977		120 49	46-189783 46-189790		19 20	46-190659 46-190673		95 99
46-183422		6	46-188472		14	46-188977		84	46-189806		26	46-190697		99
46-183439 46-183446		7	46-188472 46-188472		16 27	46-188977 46-188984		121 83	46-189813 46-189820		26 16	46-190703 46-190710		129 129
46-183446		140	46-188489		14	46-188984		120	46-189837		16	46-190727		129
46-183521 46-183521		18 19	46-188489 46-188489		16 27	46-188991 46-188991		84 120	46-189844 46-189851		23 23	46-190734 46-190741		129 130
46-183521		27	46-188496		14	46-188991		121	46-189851		28	46-190765		150
46-183736 46-183767		151 139	46-188496 46-188502		16 14	46-189004 46-189004		62 86	46-189868 46-189868		132 143	46-190772 46-190789		150 150
46-183774		139	46-188502		16	46-189004		87	46-189868		152	46-190796		150
46-183781 46-183798		142 142	46-188519 46-188519		14 16	46-189004 46-189011		123 62	46-189875 46-189882		23 23	46-190802 46-190819		150 150
46-183804		143	46-188526		15	46-189011		87	46-189899		23	46-190833		144
46-183811 46-183927		143 151	46-188526 46-188533		17 15	46-189011 46-189028		123 87	46-189905 46-189912		23 23	46-190840 46-190871		150 42
46-183934		151	46-188533		17	46-189028		123	46-189929		23	46-190888		42
46-183941 46-183941		146 147	46-188540 46-188540		15 17	46-189035 46-189035		62 88	46-189936 46-189943		23 133	46-190888 46-190895		43 42
46-183958		145	46-188557		15	46-189035		123	46-189950		133	46-190901		42
46-183965 46-183972		146 146	46-188557 46-188564		17 15	46-189042 46-189059		87 62	46-189950 46-189967		143 133	46-190918 46-190925		4 <u>2</u> 42
46-183972		147	46-188564		17	46-189059		87	46-189967		143	46-190925		43
46-183989 46-183989		146 147	46-188571 46-188571		15 17	46-189059 46-189066		123 10	46-189981 46-189981		133 153	46-190932 46-190949		43
46-183996		146	46-188588		14	46-189073		10	46-190000		133	46-190956		42
46-184009 46-184016		153 153	46-188588 46-188588		16 27	46-189080 46-189080		10 11	46-190000 46-190017		153 133	46-190956 46-190963		43 55
46-184023		145	46-188595		14	46-189097		10	46-190017		153	46-190987		55
46-184030 46-184047		145 136	46-188595 46-188595		16 27	46-189097 46-189103		11 10	46-190024 46-190024		133 153	46-191014 46-191021		55 55
46-184115		136	46-188601		15	46-189110		10	46-190062		134	46-191045		55
46-184153 46-184184		136 138	46-188601 46-188601		17 103	46-189110 46-189127		11 12	46-190062 46-190079		136 133	46-191052 46-191465		56 46
46-184191		138	46-188618		15	46-189134		12	46-190086		133	46-191465		48
46-184214 46-184269		138 143	46-188618 46-188618		17 103	46-189141 46-189141		12 13	46-190093 46-190109		132 132	46-192134 46-192141		154 154
46-184290		143	46-188618		104	46-189158		12	46-190116		56	46-192141		155
46-184313 46-184320		143 141	46-188670 46-188687		16 15	46-189158 46-189165		13 12	46-190123 46-190130		56 63	46-192158 46-192158		154 155
46-184337		141	46-188694		145	46-189172		12	46-190154		64	46-192165		153
46-184344 46-184351		142 132	46-188700 46-188717		145 145	46-189172 46-189189		13 10	46-190178 46-190208		64 64	46-192172 46-192189		153 149
46-184368		132	46-188755		49	46-189189		11	46-190215		64	46-192189		150
46-184375 46-184382		132 152	46-188755 46-188755		85 86	46-189196 46-189196		10 11	46-190246 46-190284		64 65	46-192196 46-192196		21 27
46-184399		148	46-188755		122	46-189202		10 11	46-190291		65	46-192202		21
46-184405 46-184405		147 148	46-188762 46-188762		85 122	46-189202 46-189219		12	46-190307 46-190307		68 69	46-192202 46-192219		27 21
46-184412 46-184412		147 149	46-188779 46-188779		85 86	46-189219 46-189226		13 12	46-190314 46-190321		68 68	46-192219 46-192226		27 21
46-184429		148	46-188779		122	46-189226		13	46-190338		69	46-192226		27
46-184429 46-184436		149 148	46-188786 46-188786		88 124	46-189233 46-189233		12 13	46-190345 46-190383		69 70	46-192233 46-192240		21 21
46-184436		149	46-188793		88	46-189257		11	46-190413		75	46-192257		21
46-184443 46-184443		147 148	46-188793 46-188823		124 88	46-189257 46-189264		13 11	46-190420 46-190437		75 75	46-192264 46-192271		21 22
46-184443		149	46-188823		124	46-189264		13	46-190444		75	46-192288		22
46-184450 46-184467		151 152	46-188830 46-188830		88 124	46-189301 46-189318		51 52	46-190475 46-190482		72 72	46-192295 46-192301		22
46-184474		136	46-188847		89	46-189325		53	46-190499		76	46-192318		22
46-184481 46-184498		139 139	46-188847 46-188854		124 89	46-189332 46-189349		52 52	46-190505 46-190529		76 81	46-192325 46-192332		22
46-184504		140	46-188854		124	46-189356		53	46-190536		91	46-192349		22
46-184511 46-187901		140 153	46-188861 46-188861		60 61	46-189363 46-189370		51 51	46-190536 46-190543		127 91	46-192356 46-192363		20 20
46-187918		99	46-188861		82	46-189387		53	46-190543		127	46-192363		26
46-187925 46-187932		58 58	46-188861 46-188861		83 119	46-189387 46-189400		67 53	46-190543 46-190550		128 91	46-192370 46-192387		21 21
46-187949		138	46-188861		120	46-189424 46-189424		53	46-190550 46-190567		127	46-192394 46-192400		20 21
46-187956 46-187963		139 140	46-188878 46-188878		83 119	46-189424		54 53	46-190567		91 127	46-192400		26
46-187970 46-187987		140 46	46-188878 46-188885		120 61	46-189431 46-189448		54 45	46-190567 46-190574		128 89	46-192417 46-192424		21 21
46-187994		105	46-188885		82	46-189455		45	46-190574		91	46-192431		8
46-188007 46-188014		108 108	46-188885 46-188885		83 119	46-189462 46-189479		45 45	46-190574 46-190574		125 128	46-192448 46-192455		54 54
46-188021		108	46-188892		84	46-189493		46	46-190581		89	46-192486		54
46-188069 46-188076		139 139	46-188892 46-188908		121 61	46-189509 46-189516		46 46	46-190581 46-190581		92 125	46-192493 46-192509		54 54
46-188083		25	46-188908		62	46-189523		46	46-190581		128	46-192516		55
46-188083 46-188090		28 25	46-188908 46-188908		84 121	46-189530 46-189547		46 46	46-190598 46-190598		89 92	46-192523 46-192530		54 54
46-188106		46	46-188915		84	46-189554		46	46-190598		126	46-192547		59
46-188120 46-188137		55 55	46-188922 46-188939		84 61	46-189554 46-189578		48 25	46-190598 46-190604		128 89	46-192554 46-192561		59 59
46-188144		88	46-188939		83	46-189592		25	46-190604		91	46-192578		59
46-188144 46-188151		124 88	46-188939 46-188939		120	46-189608 46-189615		25 25	46-190604 46-190604		125 128	46-192608 46-192615		59 59
46-188151		124	46-188946		61	46-189622		25	46-190611		89	46-192646		69
46-188168 46-188175		55 55	46-188946 46-188946		83 120	46-189639 46-189646		26 26	46-190611 46-190611		92 126	46-192653 46-192660		69 69
46-188427		32	46-188953		49	46-189653		26	46-190611		128	46-192677		69
46-188427 46-188427		33 34	46-188953 46-188953		84 120	46-189721 46-189738		19 19	46-190628 46-190628		89 92	46-192721 46-192738		90 90
46-188434		3	46-188953		121	46-189745		20	46-190628		126	46-192745		90
46-188441		3	46-188960		61	46-189752		20	46-190628		128	46-192745		126



New	Old	Page	New	Old Page	New	Old	Page	New	Old	Page	New	Old	Page
46-192752		90	46-194794	141	47-080416	HE5-8041	145	47-124844	HE5-C484	132	47-168091	HE5-G809	152
46-192752 46-192769		126 90	46-194800 46-194817	142 142	47-080478 47-080478	HE5-8047 HE5-8047	25 106	<u>47-124844</u> 47-124844	HE5-C484 HE5-C484	133 134	47-168299 47-169289	HE5-G829 HE5-G928	51 14
46-192769		126	46-194824	142	47-080713	HE5-8071	48	47-124844	HE5-C484	136	47-169289	HE5-G928	15
46-192776 46-192776		90 127	46-194855 46-194862	136 136	47-080713 47-080713	HE5-8071 HE5-8071	49 50	47-124844 47-124844	HE5-C484 HE5-C484	143 154	47-169289 47-169289	HE5-G928 HE5-G928	16 17
46-192783		90	46-194879	136	47-080713	HE5-8071	62	47-124851	HE5-C485	4	47-169289	HE5-G928	27
46-192783		126 90	46-194909 46-194916	137 137	47-080713 47-080713	HE5-8071	86	47-124851	HE5-C485	106 108	47-169289 47-169289	HE5-G928	103
46-192790 46-192806		89	46-194961	136	47-080713	HE5-8071 HE5-8071	87 89	47-124851 47-124851	HE5-C485 HE5-C485	131	47-171329	HE5-G928 HE5-H132	104 64
46-192806		125 89	46-194978	138	47-080713	HE5-8071 HE5-8071	123 125	47-124851 47-124851	HE5-C485 HE5-C485		47-171725 47-171725	HE5-H172 HE5-H172	49
46-192813 46-192813		125	46-194985 46-194992	138 138	47-080713 47-080713	HE5-8071	126	47-126848	HE5-C684	145 35	47-171725	HE5-H172	50 63
46-192820 46-192820		89 125	46-195104 46-195111	44 45	47-080720 47-080720	HE5-8072 HE5-8072	102 103	47-126848 47-126848	HE5-C684 HE5-C684	36 37	47-171725 47-171725	HE5-H172 HE5-H172	86 122
46-192837		89	46-195128	44	47-080720	HE5-8072	103	47-126848	HE5-C684	47	47-172401	HE5-H240	65
46-192837 46-192851		125 62	46-195173 46-195180	45 45	47-080720 47-081888	HE5-8072 HE5-8188	150 103	47-126916 47-126916	HE5-C691	78 79	47-172586 47-175976	HE5-H258 HE5-H597	100 51
46-192851		86	46-195197	4	47-081888	HE5-8188	103	47-127708	HE5-C770		47-175976	HE5-H597	52
46-192851 46-192868		122 86	46-195203 46-198297	4	47-081888 47-083004	HE5-8188 SS0-8300	150 69	47-127708 47-127708	HE5-C770 HE5-C770	101	47-188044 47-193680	HE5-H416	119 65
46-192875		92	46-206657	51	47-083011	SS0-8301	67	47-127708	HE5-C770		47-195568		58
46-192882 46-192899		92 92	46-206671 46-206688	53 53	47-086401 47-086937	HE5-8640 HE5-8693	67 21	47-127708 47-127708	HE5-C770 HE5-C770	107 108	47-207233 47-207233		30 31
46-193285		134	46-206718	54	47-086937	HE5-8693	22	47-127708	HE5-C770		47-207233		40
46-193605 46-193803		96 99	46-206732 46-206749	54 52	47-086937 47-086937	HE5-8693 HE5-8693	145 146	47-127708 47-127708	HE5-C770 HE5-C770	112 113	47-217522 47-217522		30 31
46-193810		24	46-206763	59	47-086937	HE5-8693	147	47-127708	HE5-C770	114	47-217522		40
46-193827 46-193834		24	46-206770 46-206787	57 57	47-087392 47-087484	HE5-8739 HE5-8748	63 49	47-127708 47-127708	HE5-C770 HE5-C770		47-217522 47-217522		41
46-193841		24	46-206800	65	47-087484	HE5-8748	83	47-127708	HE5-C770	140	47-217322		117
46-193858 46-193865		101 101	46-206824 46-206831	65 65	47-087484 47-087569	HE5-8748 HE5-8756	120 93	47-127708 47-127708	HE5-C770 HE5-C770		47-225176 47-225183		94
46-193872		58	46-206848	66	47-087569	HE5-8756	94	47-127708	HE5-C770	144	47-228078		56
46-193889 46-193896		59 102	46-206862 46-206886	66 66	47-087750 47-100763	HE5-8775 HE5-A076	100 43	47-127708 47-127708	HE5-C770 HE5-C770	147 148	47-228146 47-228214		67 82
46-193902		71	46-206909	66	47-100770	HE5-A077	71	47-127708	HE5-C770	149	47-228337		116
46-193919 46-193926		71 77	46-206923 46-206930	66 66	47-100770 47-100770	HE5-A077 HE5-A077	72 74	47-127708 47-127708	HE5-C770 HE5-C770	153 155	47-228337 47-229945		118 9
46-193940		59	46-206947	66	47-100817	HE5-A081	52	47-128347	HE5-C834	6	47-229945		107
46-193957 46-193964		59 78	46-206954 46-206961	66 82	47-100817 47-101623	HE5-A081 HE5-A162	95 81	47-128347 47-128347	HE5-C834 HE5-C834		47-229945 47-229945		112 113
46-194008		91	46-206978	82	47-101791	HE5-A179	116	47-128347	HE5-C834	102	47-229945		141
46-194008 46-194022		127 85	46-206978 46-206978	117 119	47-101791 47-107632	HE5-A179 HE5-A763	117 114	47-128347 47-128347	HE5-C834 HE5-C834	107 108	47-229969 47-229969		107
46-194039		85	46-206985	89	47-107632	HE5-A763	115	47-128347	HE5-C834		47-229969		112
46-194046 46-194060		66 91	46-206985 46-207005	124 89	47-107991 47-110267	HE5-A799 HE5-B026	65 69	47-128347 47-128347	HE5-C834 HE5-C834		47-229969 47-229969		113 141
46-194060		127	46-207005	125	47-111165	HE5-B116	44	47-128347	HE5-C834	138	47-229976		9
46-194077 46-194077		91 127	46-207036 46-207043	95 92	47-111165 47-111264	HE5-B116 HE5-B126	48 43	47-128347 47-128347	HE5-C834 HE5-C834	140 142	47-229976 47-229976		107 112
46-194084		91	46-207050	100	47-114609	HE5-B460	97	47-128347	HE5-C834	143	47-229976		113
46-194084 46-194084		127 128	46-207067 46-207074	100 100	47-114609 47-116115	HE5-B460 HE5-B611	98 78	47-128347 47-128705	HE5-C834 HE5-C870	144 100	47-229976 47-231108		141 70
46-194152		54	46-207081	100	47-116573	HE5-B657	23	47-131811	HE5-D181	69	47-231108		74
46-194169 46-194183		54 90	46-207098 46-207104	114 114	47-116573 47-118478	HE5-B657 HE5-B847	24 81	47-138896 47-139060	HE5-D889 HE5-D906	26 79	47-231207 47-231207		86 122
46-194190		90	46-207135	115	47-118768	HE5-B876	64	47-139060	HE5-D906	80	47-232952		58
46-194220 46-194220		63 92	46-207159 46-207166	115 118	47-119215 47-119215	HE5-B921 HE5-B921	1 2	47-139060 47-139275	HE5-D906 HE5-D927		47-233942 47-235106		100 95
46-194220		128	46-207173	119	47-119215	HE5-B921	3	47-139275	HE5-D927	3	47-237308	01/2 002/	100
46-194237 46-194237		92 128	46-207180 46-207197	119 132	<u>47-119444</u> 47-119444	HE5-B944 HE5-B944	14 15	47-140868 47-141179			48-080347 48-080347		
46-194244		92	46-223500	3	47-119444	HE5-B944	16	47-141179	HE5-E117	76	48-080347	GM5-8034	34
46-194244 46-194275		128 94	46-223609 46-223609	29 30	47-119444 47-119536	HE5-B944 HE5-B953	17 50	47-141179 47-141179			48-080347 48-080408		
46-194282		94	46-223661	40	47-119536	HE5-B953	51	47-146631	HE5-E663	65	48-080422		5
46-194299 46-194305		94 94	46-223678 46-226617	40 40	47-119536 47-120471		77	47-146914 47-146914	HE5-E691		48-080422 48-080422		
46-194312 46-194329		94 94	46-228888 46-229779	60 56	47-120471 47-120471		28 29	47-146914 47-146914			48-080422 48-080422		
46-194329		95	46-229786	56	47-120471	HE5-C047	38	47-155770	HE5-F577		48-080422		
46-194336 46-194343		59 59	46-229793 46-229793	41	47-120471 47-120471		39 40	47-155770 47-158276			48-080453 48-080460		
46-194350		129	46-229809	41	47-120471	HE5-C047	48	47-158283	HE5-F828	130	48-080484	GM5-8048	25
46-194367 46-194374		129 101	46-229809 46-229816	42 58	47-121133 47-121133		61 62	47-158283 47-158283	HE5-F828 HE5-F828		48-080484 48-080569		
46-194381		100	46-229823	58	47-121133	HE5-C113	84	47-158993	HE5-F899	51	48-080569	S03-8056	133
46-194381 46-194398		101 101	46-229830 46-230904	60 136	47-121133 47-121133		85 121	47-158993 47-158993	HE5-F899 HE5-F899		48-080569 48-080569	S03-8056 S03-8056	
46-194404		101	46-230911	137	47-121225	HE5-C122	57	47-164499	HE5-G449	3	48-080569	S03-8056	143
46-194534 46-194541		<u>5</u>	46-232823 46-237156	53 77	47-121225 47-121225		58 60	47-164499 47-164499	HE5-G449 HE5-G449		48-080569 48-080651		
46-194558		5	46-237538	29	47-121225	HE5-C122	68	47-164499	HE5-G449	124	48-080651	GM5-8065	106
46-194565 46-194572		5 7	46-237538 46-237545	30 29	47-121225 47-121225		69 70	47-165403 47-165854	HE5-G540 HE5-G585		48-080651 48-080651		
46-194589		7	46-237545	30	47-121225	HE5-C122	129	47-167254	HE5-G725	62	48-080651	GM5-8065	135
46-194596 46-194640		7	46-237552 46-237552	29 30	47-121225 47-124226		130 116	47-167254 47-167254			48-080651 48-080736		
46-194657		5	46-237569	30	47-124226	HE5-C422	117	47-167254	HE5-G725	123	48-080736	GM5-8073	103
46-194664 46-194671		6 7	46-237576 46-237583	40 41	47-124806 47-124806	HE5-C480 HE5-C480	21	47-167254 47-167490			48-080736 48-080736		
46-194688		7	46-237583	42	47-124806	HE5-C480	27	47-167490	HE5-G749	60	48-080750	GM5-8075	82
46-194688 46-194695		140 74	46-237927 47-080386	100 HE5-8038 65	47-124806 47-124806	HE5-C480 HE5-C480	113 145	47-167490 47-167551	HE5-G749 HE5-G755		48-080767 48-080767		
46-194749		108	47-080416	HE5-8041 5	47-124806	HE5-C480	146	47-167551	HE5-G755	117	48-080767	GM5-8076	50
46-194756 46-194763		108 108		HE5-8041 25 HE5-8041 106	47-124806 47-124813		147 32	47-167551 47-168053	HE5-G755 HE5-G805		48-080767 48-080767	GM5-8076 GM5-8076	
46-194770		108	47-080416	HE5-8041 131	47-124813	HE5-C481	33	47-168091	HE5-G809	4	48-080767	GM5-8076	87
46-194787		141	47-080416	HE5-8041 135	4/-124813	HE5-C481	34	47-168091	HE5-G809	105	48-080767	GM5-8076	89



New	Old	Page	New	Old	Page	New	Old	Page	New	(
48-080767	GM5-8076	123	48-135238	GM5-D523	102	48-195232		40	49-196849	
48-080767	GM5-8076	125	48-135238	GM5-D523	107	48-197441		75	49-196849	
48-080767 48-081894	GM5-8076 GM5-8189	126 103	48-135238 48-135238	GM5-D523 GM5-D523	108 111	48-207287 48-207287		30 31	49-196849 49-196849	
48-081894	GM5-8189	104	48-135238	GM5-D523	112	48-207287		41	49-196849	
48-081894 48-086035	GM5-8189 GM5-8603	150 116	48-135238 48-135238	GM5-D523 GM5-D523	114 137	48-213660 48-215855		36 33	49-196849 49-196849	
48-086059	GM5-8605	110	48-135238	GM5-D523	138	48-215855		34	49-196849	
48-086059	GM5-8605	13	48-135238	GM5-D523	140	48-215909		6	49-207323	
48-086097 48-086103	GM5-8609 GM5-8610	69 11	48-135238 48-135238	GM5-D523 GM5-D523	142 144	48-215909 48-215909		107	49-207323 49-207323	
48-086103	GM5-8610	13	48-135245	GM5-D524	6	48-215909		111	49-216042	
48-086165	GM5-8616	11	48-135245	GM5-D524	8	48-215909		112	49-216042	
48-086165 48-086202	GM5-8616 GM5-8620	13 116	48-135245 48-135245	GM5-D524 GM5-D524	101 102	48-215909 48-215909		113 114	49-223873 49-223873	
48-086202	GM5-8620	117	48-135245	GM5-D524	107	48-215909		137	49-224658	
48-086424	GM5-8642	81	48-135245	GM5-D524	109	48-215909		139	49-224658	
48-088428 48-088435	GM5-8842 GM5-8843	63 35	48-135245 48-135245	GM5-D524 GM5-D524	111 112	48-215909 48-215909		144 152	49-224658 49-224658	
48-088459	GM5-8845	32	48-135245	GM5-D524	113	48-215909		153	49-231892	
48-088459 48-088473	GM5-8845 GM5-8847	34 99	48-135245 48-135245	GM5-D524 GM5-D524	114 137	48-216036 48-216036		98 99	49-231892 49-231892	
48-088602	GM5-8860	71	48-135245	GM5-D524	138	48-217170		30	49-231892	
48-088602	GM5-8860	72	48-135245	GM5-D524	140	48-217170		31	49-231892	
48-088602 48-088602	GM5-8860 GM5-8860	74 75	48-135245 48-135245	GM5-D524 GM5-D524	141 142	48-217170 48-217170		41	49-237108 49-237108	
48-088657	GM5-8865	65	48-135245	GM5-D524	144	48-218412		98	49-237108	
48-088688	GM5-8868	22	48-135245	GM5-D524	148	48-221832		24	49-237191	
48-088688 48-088688	GM5-8868 GM5-8868	145 146	48-135245 48-135245	GM5-D524 GM5-D524	149 153	48-222983 48-223539		50 29	49-237276 50-174546	AC
48-088688	GM5-8868	147	48-135245	GM5-D524	155	48-223539		38	50-174546	AC
48-088749	GM5-8874	22	48-135344	GM5-D534	97	48-223539		39	50-174546	AC
48-088749 48-088749	GM5-8874 GM5-8874	27 113	48-135351 48-135368	GM5-D535 GM5-D536	97 97	48-223867 48-223867		99 100	50-174546	AC
48-088749	GM5-8874	145	48-135498	GM5-D549	44	48-227186		81		
48-088749	GM5-8874	146	48-135498	GM5-D549	48	48-228299		116		
48-088749 48-088756	GM5-8874 GM5-8875	147 118	48-135887 48-135887	GM5-D588 GM5-D588	97 98	48-228299 48-229012		118 30		
48-088763	GM5-8876	75	48-136013	GM5-D601	97	48-229012		31		
48-088763	GM5-8876	76	48-136013	GM5-D601	98	48-229012		41		
48-088763 48-100724	GM5-8876 GM5-A072	78 1	48-136648 48-136723	GM5-D664 GM5-D672	79 67	48-229012 48-230056		42 9		
48-100724	GM5-A072	2	48-136723	GM5-D672	89	48-230056		107		
48-100724 48-101288	GM5-A072 GM5-A128	3 116	48-136723 48-136723	GM5-D672 GM5-D672	126 128	48-230056 48-230056		112 113		
48-103398	GM5-A339	116	48-137539	GM5-D753	96	48-230056		141		
48-103398	GM5-A339	117	48-138864	GM5-D886	26	48-230063		9		
48-104555 48-104692	GM5-A455 GM5-A469	43	48-139137 48-139243	GM5-D913 GM5-D924	132	48-230063 48-230063		107 112		
48-104739	GM5-A473	47	48-139243	GM5-D924	3	48-230063		113		
48-105958	GM5-A595	14	48-141147	GM5-E114	73	48-230063		141		
48-105958 48-105958	GM5-A595 GM5-A595	15 16	48-141147 48-141147	GM5-E114 GM5-E114	77 78	48-230971 48-230971		70 74		
48-105958	GM5-A595	17	48-141635	GM5-E163	47	48-231848		9		
48-105958 48-108041	GM5-A595 GM5-A804	18 65	48-145459	GM5-E545	97 29	48-231848 48-231848		112 113		
48-110297	GM5-B029	69	48-145701 48-145701	GM5-E570 GM5-E570	38	48-231848		141		
48-115575	GM5-B557	97	48-145701	GM5-E570	39	48-231954	045 0500	26		
48-115575 48-115674	GM5-B557 GM5-B567	98 32	48-145701 48-146142	GM5-E570 GM5-E614	40 81	49-115604 49-115604	GA5-B560 GA5-B560	97 98		
48-115674	GM5-B567	34	48-146852	GM5-E685	103	49-122046	GA5-C204	99		
	GM5-B576 GM5-B576	32	48-146852		104	49-131543 49-131543		4		
	GM5-B576	78	48-146852 48-146852		109 151	49-131543	GA5-D154 GA5-D154	28 29		
48-116541	GM5-B654	23	48-147231	GM5-E723	18	49-131543	GA5-D154	38		
	GM5-B654 GM5-B880	24 64	48-147231 48-147231	GM5-E723 GM5-E723	19 20	49-131543 49-131543	GA5-D154 GA5-D154	39 40		
	GM5-B954	51	48-147231		27	49-131543	GA5-D154	48		
	GM5-B954	77	48-153690		25	49-132380	GA5-D238	75		
	GM5-C126 GM5-C126	58 60	48-153720 48-153720		79 80	49-132380 49-132380	GA5-D238 GA5-D238	76 78		
48-121262	GM5-C126	68	48-153720	GM5-F372	81	49-135121	GA5-D512	35		
	GM5-C126 GM5-C126	69	48-155830		117	49-135121	GA5-D512	36		
	GM5-C126	70 129	48-156745 48-158176			49-135121 49-135121	GA5-D512 GA5-D512	<u>37</u> 47		
48-121262	GM5-C126	130	48-158176	GM5-F817	139	49-135169	GA5-D516	44		
	GM5-C189	99		GM5-F817			GA5-D516 GA5-D581	48 97		
	GM5-C352 GM5-C352	116 117	48-165815 48-165815	GM5-G581 GM5-G581	66 82	49-135817 49-135817	GA5-D581 GA5-D581	98		
48-123952	GM5-C395	45	48-166560	GM5-G656	76	49-135985	GA5-D598	97		
	GM5-C638	35 36	48-166560 48-168229		78 4	49-135985 49-145489	GA5-D598 GA5-E548	98 98		
	GM5-C638 GM5-C638	36 37	48-168229		105	49-145489	GA5-E548 GA5-F128	18		
48-126380	GM5-C638	47	48-168229	GM5-G822	152	49-151282	GA5-F128	19		
	GM5-C668 GM5-D163	36 3	48-169301 48-169301		14 15	49-151282 49-151282	GA5-F128 GA5-F128	20 27		
	GM5-D163	28		GM5-G930	16	49-196849	unu-1 120	6		
48-131636	GM5-D163	29	48-169301	GM5-G930	17	49-196849		8		
	GM5-D163 GM5-D163	38 39	48-169301 48-169301		103	49-196849 49-196849		102 107		
	GM5-D163	40	48-169301			49-196849		109		
48-131636	GM5-D163	48	48-169998	GM5-G999	47	49-196849		111		
	GM5-D184 GM5-D262	69 96	48-177580 48-177580		45 48	49-196849 49-196849		112 113		
48-132633	GM5-D263	96	48-191845	G170-117-00	49	49-196849		114		
48-132688	GM5-D268	96	48-195232		3	49-196849		130		
48-132688 48-135238	GM5-D268 GM5-D523	97 6	48-195232 48-195232		28 29	49-196849 49-196849		137 138		
48-135238	GM5-D523	8	48-195232		38	49-196849		139		
	GM5-D523		48-195232		39	49-196849		140		

New	Old	Page	New	Old
49-196849		141		
49-196849		143		
49-196849		144		
49-196849		148		
49-196849		149		
49-196849		152		
49-196849		153		
49-196849		155		
49-207323		30		
49-207323		31		
49-207323		41		
49-216042		98		
49-216042		99		
49-223873		99		
49-223873		100		
49-224658		30		
49-224658		31		
49-224658		41		
49-224658		42		
49-231892		9		
49-231892		108		
49-231892		112		
49-231892		113		
49-231892		141		
49-237108		38		
49-237108		39		
49-237108		40		
49-237191		77		
49-237276		45		
50-174546	AC0-H454	37		
50-174546	AC0-H454	38		
50-174546	AC0-H454	39		
50-174546	AC0-H454	40		

Professional accessories. Tangible quality down to the last detail.

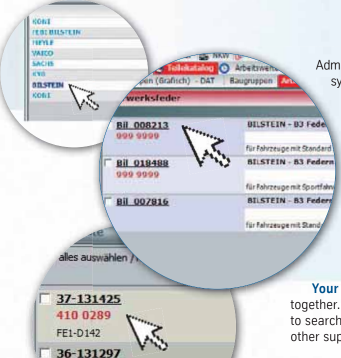


The professionals know that you can only do a perfect job if you've got the perfect tools. Which is why right down to the last tiny detail we make sure the quality is something that will even impress the professionals. Starting with service parts specifically designed to suit our suspension systems, such as bump stops and support bearings. And it doesn't stop at C-wrenches for threaded chassis either. With these you can even adjust the chassis height quickly and easily with the units in situ.



BILSTEIN-Turbo-Ordering Click an additional time and finish faster.

Turbo-Ordering & Turbo-Ordering & Turbo-Ordering



410 0284

FE1-D129

Admittedly, you have to click an extra time in the wholesale ordering system before you see BILSTEIN products with their price and availability. This is because we ask you first to click on the desired product category, for example: BILSTEIN B3 Spring, BILSTEIN B4 or BILSTEIN B6 Sport and so on.

Click on the BILSTEIN number of the product category ...

... and the system will clearly show you the products fitting your specifications, this of course including the availability and price. Simply select one and you're finished.

Your advantage: At BILSTEIN you see immediately what belongs together. **You do not have to scroll through** a whole list of products to search for different parts for one type of vehicle, as is the case with other suppliers.

We make short work of your order.

In addition, all current reports on our products can be accessed on the Internet at http://katalog.bilstein.de in PDF format.

- 1. After you access the katalog.bilstein.de pages, enter the number of the product in question in the "product search" field.
- 2. The product found will subsequently be shown. Click on the product number again.
- 3. You can open the desired document by clicking on the "report" link (see picture on the left)

Adobe Acrobat Reader® has to be installed for this.





Notes and explanations.

In cases of doubt please contact your local BILSTEIN dealer or our sales department before conversion.

BILSTEIN shock absorbers must always be replaced in pairs. The conversion requires special tools and expert knowledge. Therefore, converting your vehicle to BILSTEIN must be carried out by a specialist workshop. Use a chassis hoist for the fitting so that the raised vehicle cannot slip. If a chassis hoist is not available, you must ensure that the vehicle is blocked against any movement when it is raised. Under no circumstances should any work be completed underneath the vehicle if it is not adequately secured. Otherwise, there is a risk of extremely serious head injuries and contusions.

The application must be in accordance with the BILSTEIN type list, otherwise the proper function of the BILSTEIN gas pressure shock absorber is no longer guaranteed. The same goes for clamping a shock absorber in a vice or any similar tool.

Under no circumstances may this BILSTEIN gas pressure shock absorber be modified in any way, otherwise all warranty claims and the type homologation will be rendered invalid. The oil fill in a BILSTEIN gas pressure shock absorber is pretensioned with gas.

Opening or heating the shock absorber in contravention of this instruction can result in severe injuries to the hands and face. Do not use impact drivers for unscrewing and tightening the nuts, otherwise the fastening thread will be irreparably damaged.

Self-locking nuts are only allowed to be used once! Suspension springs are pretensioned! For safety reasons, the suspension spring must be pretensioned with the help of an appropriate spring tensioning device. The top mount is only to be removed when the spring is preloaded sufficiently so it can be moved by hand. Severe injuries to the head or upper body may occur if these warnings are disregarded.

All fixing mounts for struts must be tightened before the vehicle is let down to the ground. Ensure that the bump stop and dust cover are correctly and properly fastened.

Re-use any original equipment parts only if they are in good condition, otherwise replace them with new ones. Never remove the thin film of oil on the piston rod and seal. After the conversion, check and/or adjust the track and camber and, if necessary, the brake power control (load-dependent) and ABS sensors according to the manufacturer's data. Also check and adjust the headlight setting if necessary.

Observe the rules specified in the type list when disposing of old parts. If you have any questions about this, please contact our sales department or, for Germany only, PARTSLIFE Recycling System GmbH.

Company PARTSLIFE Recycling System GmbH & Co.KG, Heinrich-Hertz-Str. 9, 63225 Langen Tel. +49 (0)6103 / 20106-0, Fax: -19 www.partslife.de info@partslife.de

General information BILSTEIN B10 - B16

It is essential to observe the instructions in the expert report and in the installation instructions for chassis before installation. When chassis have a parts report, correct installation of the parts must be confirmed by an expert (TÜV, DEKRA, motor vehicle expert). The specified lowering dimension depends on the engine and equipment of the vehicle, and cannot be guaranteed. The specified lowering data result from the parts report. In the case of threaded suspension systems, the lowest permitted spring collar position must be set for acceptance in accordance with section 19 of the German Road Traffic Regulations. Spring collar positions outside the standard adjustment range must be presented for repeat acceptance by the official body (e.g. TÜV) in accordance with section 21 of the German Road Traffic Regulations. The report must be used as the basis for checking whether, and for which, wheel/tyre combinations it is necessary to have spacer discs.

Special tools are not supplied!

Size 30 cartridge spanner order no.: MS 08/7 Size 36 cartridge spanner order no.: MS 08/6 Profi-Hakenschlüssel: EWK-9923, EWK-9924

Registering a complaint

The document for registering the complaint can be downloaded from our website at www.bilstein.com

Ordering instructions

All orders are accepted subject to our delivery and payment terms. All information is subject to change without prior notice. Reproduction, in whole or in part, is not permitted without consent.

Disposal of used parts BILSTEIN gas pressure shock absorbers

BILSTEIN mono-tube and twin-tube shock absorbers should not simply be thrown away. According to accident prevention and environment regulations, it is absolutely essential to depressurise the shock absorber and properly dispose of its content and its individual parts (danger of explosion when heating over 200 °C). Safety glasses according to DIN standard 58211 part 2 – as used when grinding – are to be worn in accordance with the following disposal procedures.

Disposal:

Illustrations 1-3:

BILSTEIN mono-tube gas pressure shock absorbers with a piston rod diameter of 8-14 mm (remove mounting parts,protective tube or dirt shield) are to be fixed on a suitable base,e.g. in a prism and centre marked at the 3 points to be drilled according to drawing no. 1. First of all,holes are to be drilled in the shock absorber close to the shock absorber base (c) with a 5 mm drill bit so that the hydrogen gas (pressure up to 25 bar) can escape. Two holes are now to be drilled at distance (d) in order to enable oil drainage. Proceed in the same manner when dismantling BILSTEIN mono-tube struts according to drawing no. 2. First of all remove the outer tube. Saw off the tube above the mount (a) (fixture,axle stub,clip) but not the piston rod. Remove burrs from the separated parts. Remove tube by pulling it over the chrome-plated tube. Proceed in the same manner with BILSTEIN cartridge inserts according to drawing no. 3. First of all remove outer tube. Grip the tube at point (b), turn (stud pointing downwards) and knock heavily against a hard base until the tube falls out of the tube bottom. Remove tube by pulling it over the chromeplated tube. The details listed in the drawings are to be strictly adhered to.

Illustration 4:

BILSTEIN twin-tube gas pressure shock absorbers with a piston rod diameter of 20-24 mm (remove mounting parts, protective tube and dirt shield) are to be fixed on a suitable base, e g. in a prism and centre marked at the 2 points to be drilled according to drawing no. 4. First of all drill a hole in the shock absorber close to the piston rod seal with a 5 mm drill bit so that the hydrogen gas can escape (e), then drill a 15 mm deep hole at the point stated (f) (80 mm from bottom of the tube with the piston rod in the extended position) in order to enable oil drainage. By repeated movement of the piston rod the oil is pumped out of the damper tube and collected in an appropriate container. The shock absorber oil, free from PCB and PCT, is to be disposed of in accordance with national waste disposal laws (same regulations apply to motor oil). After the shock absorbers have been depressurised and the oil drained off, shock absorber struts, cartridge inserts and their individual parts - still partly covered with oil and grease - must also be disposed of in accordance with the national waste disposal law. This information has been provided in good faith, subject to the applicable regulations. We cannot accept liability for each individual circumstance. If in doubt, please contact the Sales Consulting department of ThyssenKrupp Bilstein GmbH or the

Company PARTSLIFE Recycling System GmbH & Co.KG Heinrich-Hertz-Str. 9, 63225 Langen Tel. +49 (0)6103/20106-0, Fax: -19 www.partslife.de info@partslife.de

