


	Ah	A (EN)		Ah	A (EN)		Ah	A (EN)	
					0 092 ...0			0 092 ...0			0 092 ...0

AHLMANN

AS											
12	06.72-06.87	ZE				135	1000				T3 045

ALLIS-CHALMERS

D											
DD	01.69-12.84					150	760				T3 063

ATLAS COPCO

PR											
PR 365,600	12.71-12.86					110	680				T3 036
700	05.72-12.86	ZE				100	600				T3 072
ST											
71/95	02.73-12.86					100	600				T3 072
STS											
71/95	02.73-12.86					100	600				T3 072
XA/XAS/XASS											
80	01.74-12.89					135	1000				T3 045
120/160	01.74-12.89					100	600				T3 072

AVELING BARFORD

GN-Serie											
GN	01.77-12.88					150	760				T3 063
T-Serie											
TR 3	01.72-12.87					150	760				T3 063

BARBER-GREENE

800-Serie											
873	01.71-12.86					125	720				T3 041

BOMAG

BW											
200	01.73-06.86					180	1100				T3 079






BROOM AND WADE

CV-Serie											
125/160/250 S, SS	01.71-12.89					110	680				T3 035

CASE

Serie 600											
680 E	09.74-03.88					110	680				T3 036
Serie 800											
850 B	11.75-04.87					110	680				T3 036
Serie 1000											
1450	10.73-05.84		145	800	T5 075	140	800		T4 075		
W											
7 E	04.71-04.87	ZE				110	680				T3 036



			Ah	A (EN)		Ah	A (EN)		Ah	A (EN)	
			0 092 ...0			0 092 ...0			0 092 ...0		

◀ CASE

14	01.72-12.85								110	680	T3 036
----	-------------	--	--	--	--	--	--	--	-----	-----	--------

CATERPILLAR

Serie 900

916	02.93→	ZE							110	680	T3 036
-----	--------	----	--	--	--	--	--	--	-----	-----	--------

CLARK

RW

140	01.72-12.89		145	800	T5 075	140	800	T4 075			
-----	-------------	--	-----	-----	--------	-----	-----	--------	--	--	--

TV

80	01.72-12.87		145	800	T5 075	140	800	T4 075			
----	-------------	--	-----	-----	--------	-----	-----	--------	--	--	--

DEMAG

SC-Serie

10 D	01.76-12.91		145	800	T5 075	140	800	T4 075	120	680	T3 075
------	-------------	--	-----	-----	--------	-----	-----	--------	-----	-----	--------

DYNAPAC

C-Serie

CF/CH/ CH 33/44/46, 60/61	01.71-12.86								135	680	T3 044
---------------------------	-------------	--	--	--	--	--	--	--	-----	-----	--------

FIAT-ALLIS

FE

18	01.82-12.88	ZE							110	680	T3 036
----	-------------	----	--	--	--	--	--	--	-----	-----	--------

20/ 28	10.81-12.88	ZE							180	1100	T3 079
--------	-------------	----	--	--	--	--	--	--	-----	------	--------

FL

9	01.78-07.85	ZE							110	680	T3 035
---	-------------	----	--	--	--	--	--	--	-----	-----	--------

20	05.79-10.92	ZE				170	1000	T4 078			
----	-------------	----	--	--	--	-----	------	--------	--	--	--

FR

7/10/ 12/ 20	01.80-12.90	ZE							110	680	T3 035
--------------	-------------	----	--	--	--	--	--	--	-----	-----	--------

9/ 15	03.82-09.87	ZE							180	1100	T3 079
-------	-------------	----	--	--	--	--	--	--	-----	------	--------

35	01.85-12.91								88	680	T3 013
----	-------------	--	--	--	--	--	--	--	----	-----	--------

Serie 900

945 B	01.74-01.84					170	1000	T4 078	180	1100	T3 079
-------	-------------	--	--	--	--	-----	------	--------	-----	------	--------

FORD NEW HOLLAND

Serie 55

555/ 655 C	01.80-12.95								130	680	T3 043
------------	-------------	--	--	--	--	--	--	--	-----	-----	--------

GALION

100-Serie






118/ 160 A, C, L, B	01.73-12.88								180	1100	T3 079
---------------------	-------------	--	--	--	--	--	--	--	-----	------	--------

GRADALL

G-Serie

800	01.73-12.88								125	720	T3 040
-----	-------------	--	--	--	--	--	--	--	-----	-----	--------



			Ah	A (EN)		Ah	A (EN)		Ah	A (EN)	
			0 092 ...0			0 092 ...0			0 092 ...0		

HANOMAG GMBH

C										
44 C	02.80-07.92	ZE			140	800	T4 076	135	1000	T3 045
55 C	02.80-03.96	ZE			140	800	T4 076	135	1000	T3 045
66 C	02.80-03.96	ZE			140	800	T4 076	135	1000	T3 045
D										
600 D	02.80-03.96	ZE						135	1000	T3 045
Serie 20										
22 C	02.80-02.95	ZE						135	1000	T3 045
Serie 30										
33 C	07.80-07.95	ZE						135	1000	T3 045
Serie 40										
44 C	02.80-03.96	ZE			140	800	T4 076	135	1000	T3 045
Serie 50										
55 C	02.80-03.96	ZE			140	800	T4 076	135	1000	T3 045
Serie 60										
66 C	02.80-03.96	ZE			140	800	T4 076	135	1000	T3 045
Serie 70										
77 C	02.80-03.96	ZE						143	950	T3 047

HYDROVANE

Serie 100-200										
130/180 GT	01.68-12.83							125	720	T3 040

IH (INTERNATIONAL HARV.)

Serie 400										
431	05.74-06.86							150	760	T3 063

INGERSOLL-RAND

DR-Serie										
DR 125	01.76-12.88							125	720	T3 040
DRAF 125	01.73-12.88							112	510	T3 061
DR/DRF/DRAF/DRAP 250	01.69-12.84							150	760	T3 063

JCB

3-Serie										
3 CX, D	04.69-09.90							125	720	T3 040
400-Serie										
413	04.73-09.90							125	720	T3 040
800-Serie										
805/806/807/808, B	09.73-09.90							125	720	T3 040







JOHN DEERE

JD										
410	03.74→							143	950	T3 047

KOMATSU

D-Serie										
85 A	02.91→	ZE						180	1100	T3 079



			Ah	A (EN)		Ah	A (EN)		Ah	A (EN)	
					0092 ...0			0092 ...0			0092 ...0

LANDINI

9500-Serie

9500	01.73-06.86		145	800	T5 075	140	800	T4 075	120	680	T3 075
------	-------------	--	-----	-----	---------------	-----	-----	---------------	-----	-----	---------------

LIEBHERR

A

902/ 912/ 922	01.79-01.02	ZE							135	1000	T3 045
---------------	-------------	----	--	--	--	--	--	--	-----	------	---------------

R

902/ 911/ 912/ 922	04.72-06.90								135	1000	T3 045
--------------------	-------------	--	--	--	--	--	--	--	-----	------	---------------

921, B	04.72-06.90								135	1000	T3 045
--------	-------------	--	--	--	--	--	--	--	-----	------	---------------

932/ 942	04.72-06.90	ZE							135	1000	T3 045
----------	-------------	----	--	--	--	--	--	--	-----	------	---------------

MASSEY-FERGUSON (MF)

2000-Serie

2203, 2205	10.73-12.88								125	720	T3 040
------------	-------------	--	--	--	--	--	--	--	-----	-----	---------------

3000-Serie

3303, 3305	10.73-12.88								125	720	T3 040
------------	-------------	--	--	--	--	--	--	--	-----	-----	---------------

O & K (ORENSTEIN & KOPPEL)

G-Serie

16	04.74-06.87	ZE							135	1000	T3 045
----	-------------	----	--	--	--	--	--	--	-----	------	---------------

L-Serie

6/ 35	01.69-06.90								135	1000	T3 045
-------	-------------	--	--	--	--	--	--	--	-----	------	---------------

10/ 25	01.74-12.86	ZE							135	1000	T3 045
--------	-------------	----	--	--	--	--	--	--	-----	------	---------------

MH-Serie

4/ 6	09.76-06.90	ZE							135	1000	T3 045
------	-------------	----	--	--	--	--	--	--	-----	------	---------------

RH-Serie

4/ 6/ 9	01.72-06.90	ZE							135	1000	T3 045
---------	-------------	----	--	--	--	--	--	--	-----	------	---------------

12	05.76-06.90		145	800	T5 075	140	800	T4 075			
----	-------------	--	-----	-----	---------------	-----	-----	---------------	--	--	--

POCLAIN

Serie 60

60 C, CL, P	03.76-03.01	ZE							135	1000	T3 045
-------------	-------------	----	--	--	--	--	--	--	-----	------	---------------

Serie 70

75 P	09.75-09.90	ZE							180	1100	T3 079
------	-------------	----	--	--	--	--	--	--	-----	------	---------------

Serie 90

90 P	01.76-01.01	ZE							180	1100	T3 079
------	-------------	----	--	--	--	--	--	--	-----	------	---------------

Serie 100

115 P	06.75-07.84	ZE							180	1100	T3 079
-------	-------------	----	--	--	--	--	--	--	-----	------	---------------

VOLVO BM

A

20	08.86-08.01	ZE	145	800	T5 075	140	800	T4 075			
----	-------------	----	-----	-----	---------------	-----	-----	---------------	--	--	--

DR

861	01.79-07.86								135	1000	T3 045
-----	-------------	--	--	--	--	--	--	--	-----	------	---------------

L

50/ 70/ 90	11.91→								110	680	T3 035
------------	--------	--	--	--	--	--	--	--	-----	-----	---------------







120	01.87-01.02		145	800	T5 075	140	800	T4 075			
-----	-------------	--	-----	-----	---------------	-----	-----	---------------	--	--	--

160	01.87-01.02		145	800	T5 075	140	800	T4 075			
-----	-------------	--	-----	-----	---------------	-----	-----	---------------	--	--	--

LM 1000

1240	12.72-12.87	ZE							125	720	T3 040
------	-------------	----	--	--	--	--	--	--	-----	-----	---------------



			Ah	A (EN)		Ah	A (EN)		Ah	A (EN)	
			0 092 ...0			0 092 ...0			0 092 ...0		

Serie 4000						
4400	01.79-06.86	ZE		110	680	T3 035
4500	12.79-06.86	ZE		125	720	T3 040
4600	07.80-06.84	ZE		135	680	T3 044

ZETTELMEYER

ZL-Serie						
1000	06.74-06.83		170	1000	T4 078	
2000	04.76-12.89			135	1000	T3 045

