

# 0330 TESTE PORTACOLTELLI PER GIUNZIONI

## INSERT JOINT CUTTERS

Z=2 / HW

Cod.	D	B	P	A	H
001	140	25	8	8	8
002	140	40	8	8	16
003	140	50	8	8	24
004	140	40	7	10	21
005	140	50	7	10	28
006	140	60	7	10	35
007	140	80	7	10	49

A = profondità giunzione in mm. - joint depth in mm. B = spessore in mm. - cutting height in mm.  
 H = altezza parte dentata in mm. - joint height in mm. P = passo giunzione in mm. - joint pitch in mm.  
 Z = numero dei taglienti - number of cutting edges d = foro in mm - bore in mm.  
 D = diametro in mm. - diameter in mm.

Esecuzione frese Z=3 aumento 10% - For Z=3 execution 10% price increase

Esecuzione frese Z=4 aumento 20% - For Z=4 execution 20% price increase

- INDICARE LA MISURA DEL FORO NELL'ORDINE
- INDICATE DIMENSION OF THE BORE WHEN ORDERING

### RICAMBI - SPARE PARTS

Art.	Cod.	Descrizione - Description	Rif.	
0330	010	coltellini - inserts	1	25 x 25 x 2
0330	011	coltellini - inserts	2	40 x 25 x 2
0330	012	coltellini - inserts	3	50 x 25 x 2
0330	013	coltellini - inserts	4	40 x 25 x 2
0330	014	coltellini - inserts	5	50 x 25 x 2
0330	015	coltellini - inserts	6	60 x 25 x 2
0330	016	coltellini - inserts	7	80 x 25 x 2

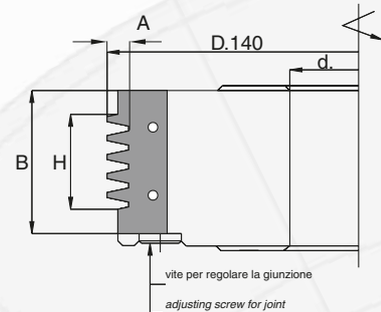


fig. 1

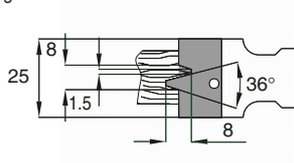


fig. 2

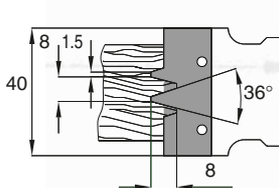


fig. 3

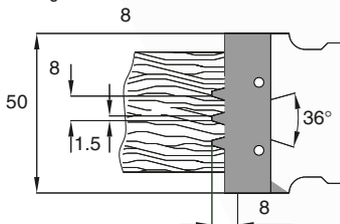


fig. 4

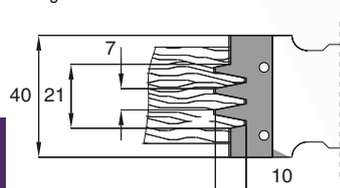


fig. 5

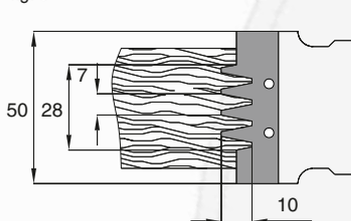


fig. 6

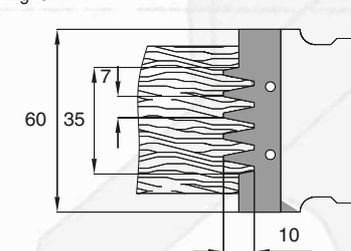
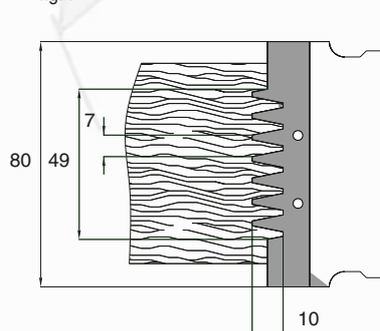


fig. 7



### CARATTERISTICHE TECNICHE

Testa con 2 coltellini in HW (HM integrale), spessore 2 mm. Spessore del legno lavorabile minimo 25 mm. e massimo 80 mm. Profondità di giunzioni eseguibili: 8/10 mm. Vite di regolazione per regolare la giunzione.

### IMPIEGO

SCORNICIATRICE, TOUPIE

### TECHNICAL SPECIFICATIONS

Insert cutter with 2 HW (integral tungsten carbide) inserts, thickness 2 mm. Wood workable thickness minimum 25 mm., maximum 80 mm. Joint depth: 8/10 mm. Screw for the adjustment of the profile tips.

### APPLICATION

MOULDER, SPINDLE MOULDER