

Fresa asimmetrica a finire per macchine bordatrici

Jointing cutter asymmetric for edge-banding machines.



2 PRINCIPI DI TAGLIO

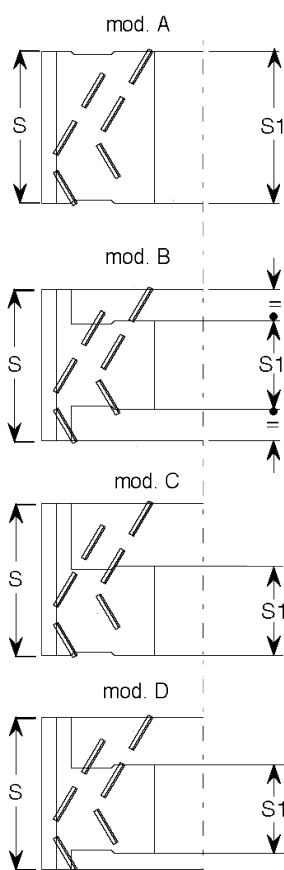
ØD	S	Z	Foro	Codice
100	38	10	30+2CH	AS30.100.38.2.R/L
100	46	12	30+2CH	AS30.100.46.2.R/L
100	53	14	30+2CH	AS30.100.53.2.R/L
100	61	16	30+2CH	AS30.100.61.2.R/L
100	68	18	30+2CH	AS30.100.68.2.R/L

3 PRINCIPI DI TAGLIO

80	68	27	30+2CH	AS30.080.68.3.R/L
100	38	15	30+2CH	AS30.100.38.3.R/L
100	46	18	30+2CH	AS30.100.46.3.R/L
100	53	21	30+2CH	AS30.100.53.3.R/L
100	61	24	30+2CH	AS30.100.61.3.R/L
100	68	27	30+2CH	AS30.100.68.3.R/L
125	38	15	30+2CH	AS30.125.38.3.R/L
125	46	18	30+2CH	AS30.125.46.3.R/L
125	53	21	30+2CH	AS30.125.53.3.R/L
125	61	24	30+2CH	AS30.125.61.3.R/L
125	68	27	30+2CH	AS30.125.68.3.R/L

4 PRINCIPI DI TAGLIO

125	38	20	30+2CH	AS30.125.38.4.R/L
125	46	24	30+2CH	AS30.125.46.4.R/L
125	53	28	30+2CH	AS30.125.53.4.R/L
125	61	32	30+2CH	AS30.125.61.4.R/L
125	68	36	30+2CH	AS30.125.68.4.R/L



Caratteristiche

Fresa per spianare a spessore costante per macchine bordatrici. Altezza diamante 4 mm.

Characteristics

Cutterhead with constant thickness for edge-banding machines. Diamond height 4 mm.