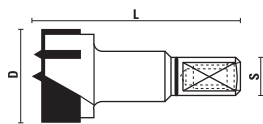


### PUNTE PER CERNIERE HW Z=2+2

ART. L140 - L141



Per legno naturale, pressato, agglomerato, impiallacciato e laminato

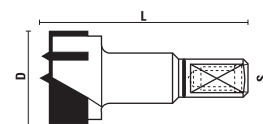
Rotaz. DX	Rotaz. SX	D	L	S
L140.150.R	L140.150.L	15	57	10X26
L140.160.R	L140.160.L	16	57	10X26
L140.170.R	L140.170.L	17	57	10X26
L140.180.R	L140.180.L	18	57	10X26
L140.190.R	L140.190.L	19	57	10X26
L140.200.R	L140.200.L	20	57	10X26
L140.220.R	L140.220.L	22	57	10X26
L140.240.R	L140.240.L	24	57	10X26
L140.250.R	L140.250.L	25	57	10X26
L140.260.R	L140.260.L	26	57	10X26
L140.280.R	L140.280.L	28	57	10X26
L140.300.R	L140.300.L	30	57	10X26
L140.320.R	L140.320.L	32	57	10X26
L140.340.R	L140.340.L	34	57	10X26
L140.350.R	L140.350.L	35	57	10X26
L140.360.R	L140.360.L	36	57	10X26
L140.380.R	L140.380.L	38	57	10X26
L140.400.R	L140.400.L	40	57	10X26

L141.150.R	L141.150.L	15	70	10X26
L141.160.R	L141.160.L	16	70	10X26
L141.180.R	L141.180.L	18	70	10X26
L141.200.R	L141.200.L	20	70	10X26
L141.220.R	L141.220.L	22	70	10X26
L141.250.R	L141.250.L	25	70	10X26
L141.260.R	L141.260.L	26	70	10X26
L141.300.R	L141.300.L	30	70	10X26
L141.340.R	L141.340.L	34	70	10X26
L141.350.R	L141.350.L	35	70	10X26
L141.400.R	L141.400.L	40	70	10X26



### PUNTE PER CERNIERE HW Z=2+2

ART. L142



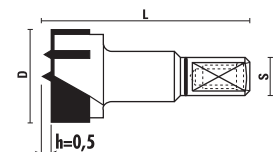
Per legno naturale, pressato, agglomerato, impiallacciato e laminato

Rotaz. DX	Rotaz. SX	D	L	S
L142.200.R	L142.200.L	20	77	10X26
L142.250.R	L142.250.L	25	77	10X26
L142.300.R	L142.300.L	30	77	10X26
L142.350.R	L142.350.L	35	77	10X26



### PUNTE PER CERNIERE HW Z=2+2

ART. L150 - L151



- Con centrino h=0,5 per pannelli di basso spessore (16 mm)  
- Per legno naturale, pressato, agglomerato, impiallacciato e laminato

Rotaz. DX	Rotaz. SX	D	L	S
L150.150.R	L150.150.L	15	56	10X26
L150.200.R	L150.200.L	20	56	10X26
L150.350.R	L150.350.L	35	56	10X26
L151.150.R	L151.150.L	15	70	10X26
L151.200.R	L151.200.L	20	70	10X26
L151.350.R	L151.350.L	35	70	10X26



### PUNTE PER CERNIERA HW Z=2+2 (art. L140-L141-L142-L150-L151)

Diagramma per determinare la velocità di avanzamento in relazione al nr. di giri (RPM) della macchina:  
• Riferito ad un diametro medio standard

