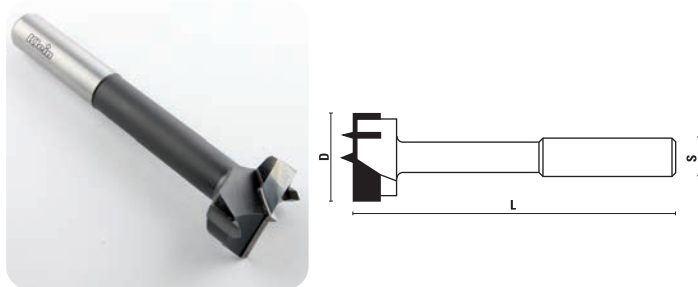


PUNTE PER CERNIERE HW Z=2+2

ART. R112

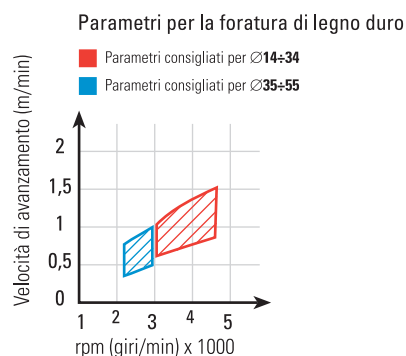


Da utilizzare su **legni teneri, duri, agglomerati e laminati**

Rotaz. DX	D	L	S
R112.150.R	15	120	13x50
R112.160.R	16	120	13x50
R112.200.R	20	120	13x50
R112.220.R	22	130	13x50
R112.240.R	24	130	13x50
R112.250.R	25	130	13x50
R112.260.R	26	130	13x50
R112.280.R	28	130	13x50
R112.300.R	30	130	13x50
R112.320.R	32	130	16x50
R112.350.R	35	130	16x50
R112.400.R	40	130	16x50
R112.450.R	45	130	16x50
R112.500.R	50	130	16x50
R112.550.R	55	140	16x50
R112.600.R	60	140	16x50
R112.650.R	65	140	16x50
R112.700.R	70	140	16x50
R112.800.R	80	140	20x50
R112.900.R	90	140	20x50

PUNTE PER CERNIERE HW Z=2+2 (art. R111-R112)

Diagramma per determinare la velocità di avanzamento in relazione al nr. di giri (RPM) della macchina:



PUNTE PER CERNIERE INTERCAMBIABILI Z=2+2

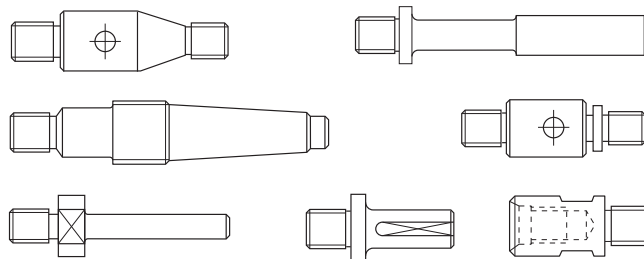
ART. R130



Da utilizzare con Art. Z021

Rotaz. DX	Rotaz. SX	D	L
R130.200.R	R130.200.L	20	30
R130.250.R	R130.250.L	25	30
R130.260.R	R130.260.L	26	30
R130.280.R	R130.280.L	28	30
R130.300.R	R130.300.L	30	30
R130.320.R	R130.320.L	32	30
R130.340.R	R130.340.L	34	30
R130.350.R	R130.350.L	35	30
R130.360.R	R130.360.L	36	30
R130.380.R	R130.380.L	38	30
R130.400.R	R130.400.L	40	30
R130.450.R		45	30
R130.480.R		48	30
R130.500.R		50	30
R130.550.R		55	30
R130.600.R		60	30
R130.650.R		65	30
R130.700.R		70	30

Art. Z021 vedi attacchi e ricambi a pag. 10.04, 10.05



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