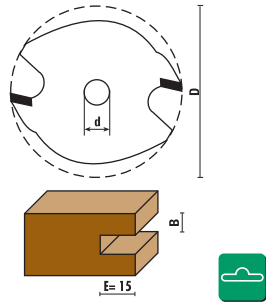


HW SLOT CUTTERS

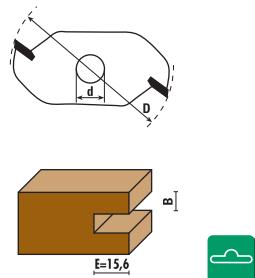
ART. A118



Bore Ø 6	d	D	B	Z
A118.015.R	6	40	1,5	2
A118.018.R	6	40	1,8	2
A118.020.R	6	40	2	2
A118.025.R	6	40	2,5	2
A118.030.R	6	40	3	2
A118.035.R	6	40	3,5	2
A118.040.R	6	40	4	2
A118.050.R	6	40	5	2
A118.060.R	6	40	6	2

HW SLOT CUTTERS

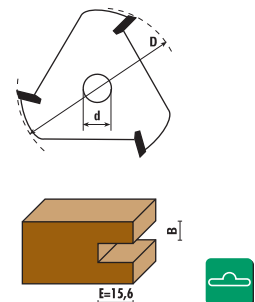
ART. C118



Bore Ø 8	d	D	B	Z
C118.216.R	7,94	47,6	1,6	2
C118.220.R	7,94	47,6	2	2
C118.224.R	7,94	47,6	2,4	2
C118.230.R	7,94	47,6	3	2
C118.232.R	7,94	47,6	3,2	2
C118.240.R	7,94	47,6	4	2
C118.248.R	7,94	47,6	4,8	2
C118.250.R	7,94	47,6	5	2
C118.260.R	7,94	47,6	6	2
C118.264.R	7,94	47,6	6,4	2

HW SLOT CUTTERS

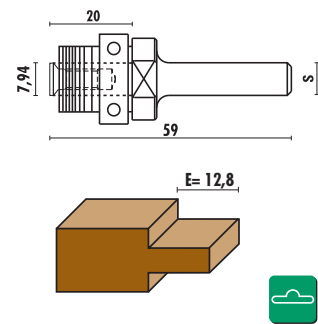
ART. C118



Bore Ø 8	d	D	B	Z
C118.316.R	7,94	47,6	1,6	3
C118.320.R	7,94	47,6	2	3
C118.324.R	7,94	47,6	2,4	3
C118.330.R	7,94	47,6	3	3
C118.332.R	7,94	47,6	3,2	3
C118.340.R	7,94	47,6	4	3
C118.348.R	7,94	47,6	4,8	3
C118.350.R	7,94	47,6	5	3
C118.360.R	7,94	47,6	6	3
C118.364.R	7,94	47,6	6,4	3

SLOT CUTTER ARBORS

ART. A117 - B117 - C117 - E117 - G117



S Ø 6 S Ø 6,4 (1/4") S Ø 8 S Ø 12 S Ø 12,7 (1/2")
 A117.280.R B117.280.R C117.280.R E117.280.R G117.280.R
 With ball bearing



Z050.008.N



Z051.015.R



nr. 2 - Z054.002.N - 1 mm
 nr. 2 - Z054.003.N - 0,5 mm
 nr. 5 - Z054.004.N - 0,1 mm
 nr. 2 - Z054.005.N - 3 mm

Change the ball bearing to get different cutting depths (see page...)

A117.281.R B117.281.R C117.281.R E117.281.R G117.281.R
 Without ball bearing



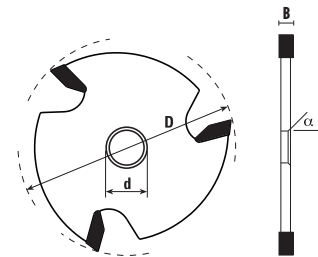
Z051.015.R



nr. 3 - Z054.002.N - 1 mm
 nr. 2 - Z054.003.N - 0,5 mm
 nr. 6 - Z054.004.N - 0,1 mm
 nr. 2 - Z054.005.N - 3 mm
 nr. 1 - Z054.006.N - 6 mm

HW SLOT CUTTERS SPECIAL FIXING SCREW

ART. C118



$\alpha = 45^\circ$ bore

Bore Ø 8	d	D	B	Z
C118.830.R NEW	7,94	47,6	3	3
C118.832.R NEW	7,94	47,6	3,2	3
C118.840.R NEW	7,94	47,6	4	3
C118.848.R NEW	7,94	47,6	4,8	3
C118.850.R NEW	7,94	47,6	5	3
C118.860.R NEW	7,94	47,6	6	3
C118.864.R NEW	7,94	47,6	6,4	3

The fixing screw (Art. Z051.015.R) used on this spindle has a special head angle that allows it to remain flat on the cutter level.

