



P-System CNC drill bit	Art.No.
6 mm, solid carbide, for mitres, L=100 / 35 mm, shaft=10	131556



P-System CNC groove cutter, Ø 100.4 x 7	Art.No.
× 30 mm, 4 / 6.6 / DTK 48 mm, Z3	132142
× 30 mm, 4 / 6.6 / DTK 48 mm, Z6	132145
* Suitable for all cutter arbors listed below	
× 40 mm, 4 / 5.5 / DTK 52 mm, Z3	132143
E.g. for angle aggregates, Flex 5, Flex 5+	
× 16 mm, 4 / 5.5 / DTK 28 mm, Z3	132144
E.g. for corner notching aggregate	



* P-System CNC cutter arbors 30 / DTK 48 mm	Art.No.
Shaft Ø 20 × 50, L = 102 mm	132150
Shaft Ø 25 × 60, L = 102 mm	132151
Shaft Ø 16 × 50, L = 85 mm	132152
Shaft Ø 16 × 55, L = 68 mm	132153
Shaft Ø 16 × 50, L = 85 mm, with clamping surface (2°- angle)	132154
E.g. for aggregate for door locks	
Shaft Ø 20 × 50, L = 85 mm, with clamping surface (2°- angle)	132155
E.g. for aggregate for door locks	



P-System CNC shaft tool cutter	Art.No.
Solid carbide, shaft Ø 12 x 40, L = 80mm	131342
Only for machining panel centres with 5 axis CNC machines	



Positioning pins for Zeta P2	Art.No.
Ø 5 mm, 1 pairs	251048
Ø 8 mm, 1 pairs	251066



Positioning clip for Zeta P	Art.No.
Ø 6 mm	251067
For positioning in the Clamex access hole (6mm)	