



Cutters for profile grooves

P-System®
Lamello®
Clamex P®



Cutters for profile grooves

P-System® Lamello® Clamex P®

Wirutex hi-tech tools has created a range of polycrystalline diamond tools (DP) and accessories for P-System® groove cutting and Clamex P® connectors made by Lamello®.

To obtain the P-System® profile, it is necessary to perform a profiled milling cut on the panel. This machining operation can be performed using a cutter with bore or with a cylindrical shank cutter, fitted onto a CNC machining centre or on the manual milling machine Lamello® Zeta P2.

Grooving cutter (DP)



Applications

For cutting grooves for P- System® Clamex P® connectors by Lamello®

Design

Tips in Polycrystalline Diamond (DP)

D. 100,4x7x 22 mm Z=3

Machines

CNC machining centres and Lamello® Zeta P2

Id-No.

S15191

Grooving shank-type cutter (DP)



Side view



Top view

Applications

For routing P-System® profile for Clamex P® connectors by Lamello®

Design

Tips in Polycrystalline Diamond (DP)

D. 10x18 att.12x50 mm Z=1 RH rot.

Machines

5-axis CNC machining centres

Id-No.

ES0253

Shank-type adaptor



Applications

Shank-type adaptor for use of the grooving cutter **S15191** on CNC machining centres

Design

D. 25x60 L.91,8 mm

Machines

CNC machining centres

Id-No.

S16163

Wirutex S.r.l.

Via Mario Ricci, 28 - 61122 Pesaro (PU) Italia

Tel. +39 0721 204355, Fax +39 0721 204359 - contact@wirutex.com

wirutex.com

