

Versatile use, finishing of boreholes.



- Especially for high-strength steels and cast irons
- Post-drill deburring
- Tough
- Comfort and precision
- 90° milling angle
- Weldon shank
- High-speed steel
- Head with 3 cutting edges

Machine



Application



K- Ferrous
Cast iron
with Short
Chips

P1-
Unrealized
steels

P2-
Weakly
allied
steels

Features



Properties and benefits

- + 90° milling angle : For 90° chamfering operation. ➡ For making 90° chamfering to down screw and/or rivet heads.
- + Weldon shank: cylindrical shank with 3/4" flats. ➡ Particularly suited for the attachment of tools to drills with a magnetic base.
- + High-speed steel: HSS substrate ➡ For general use in steels and cast irons up to 950 N/mm²
- + Head with 3 cutting edges: tool geometry designed with 3 cutting edges. ➡ Enables the excellent distribution of the cutting force and a neat surface condition.

Code	EAN	Name	L	QTY	PCB
10370312500	3221910825782	HSS 90° Weldon deburring cutter (Hanging tube) Ø: 25 / Øint: / L: 43	43	1	1
10370313000	3221910825799	HSS 90° Weldon deburring cutter (Hanging tube) Ø: 30 / Øint: / L: 47	47	1	1
10370314000	3221910825805	HSS 90° Weldon deburring cutter (Hanging tube) Ø: 40 / Øint: / L: 52	52	1	1
10370315500	3221910825812	HSS 90° Weldon deburring cutter (Hanging tube) Ø: 55 / Øint: / L: 63	63	1	1