



**format** professional quality **Spare blades for deburring tools**



Spare blades for deburring tools.

Code	€	Photo	Description	Coupling ø (mm)
C854980240	◆		HSS blade for holes and linear edges suitable for mild steel and aluminum, rounded head for safety and accident prevention, <b>right rotation</b> (S10).	3,2
C854980250	◆		HSS-Co blade for holes and linear edges suitable for mild steel and aluminum, rounded head for safety and accident prevention, <b>right rotation</b> (S10).	3,2
C854980252	◆		HSS blade for plastic and small holes starting from ø 1.2 mm, rounded head for safety and accident prevention, <b>right rotation</b> (S150).	3,2
C854980260	◆		HSS blade for small holes ø minimum 2,4 mm for brass, cast iron and short-chipping materials, rounded head for safety and accident prevention, <b>right and left rotation</b> (S202).	3,2
C854980270	◆		HSS blade for internal and external deburring on pipes and sheets with a maximum thickness of 6 mm, suitable for steel, aluminum and plastic, rounded head for safety and accident prevention, <b>right rotation</b> (S30).	3,2
C854980280	◆		Special HSS blade for straight edges, suitable for all materials, rounded head for safety and accident prevention, <b>right and left rotation</b> (S35).	3,2
C854980290	◆		HSS blade treated at 64 Hrc, suitable internal deburring of holes and for particular deburring, rounded head for safety and accident prevention, <b>right rotation</b> (S60).	3,2

DEBURRING TOOLS

**Tkn** **Manual deburring tool**



Set of universal manual snaggers for deburring holes, straight and convex edges, for blades with 2.6 mm connection, ergonomic bi-component handle.

Code	€	Photo	Description
C859050005	◆		Kit consisting of handle, telescopic support ø 7 mm cod. C850100140, 2 blades cod. C850050010-0030.

**NOGA** **Handgrips and supports for deburring tools**



Handgrips and supports for snaggers.

Code	€	Photo	Description
C850100110	◆		Handle for telescopic supports with ø 7 mm (NG-3).
C850100130	◆		Handle for all "N" type blades ø 2.6 mm (NG-2).
C850100140	◆		Telescopic support ø 7 mm from 25 to 115 mm suitable for all "N" type blades ø 2,6 mm, overall length 131 mm. For handle cod. C850100110.



**NOGA** **Spare blades for deburring tools**



Spare blades deburring tools.

Code	€	Pz.	Photo	Description	Coupling ø (mm)
C850050010	◆	10		HSS blade for holes and linear edges suitable for steel, aluminum and plastic, rounded head for safety and accident prevention, <b>right rotation</b> (N1).	2,6
C850050020	◆	10		TiN-coated HSS blade with hardness over 70 Hrc for holes and linear edges suitable for steel, aluminum and plastic, rounded head for safety and accident prevention, <b>right rotation</b> (N1 TiN).	2,6





← Previous page

Code	€	Pz.	Photo	Description	Coupling ø (mm)
C850050030	◆	10		HSS blade for holes and linear edges suitable for brass, cast iron and short chip materials, rounded head for safety and accident prevention, <b>right and left rotation (N2)</b> .	2,6
C850050040	◆	10		HSS blade for internal and external deburring on tubes and sheets up to 4 mm thick, suitable for steel, aluminum and plastic, rounded head for safety and accident prevention, <b>right rotation (N3)</b> .	2,6

### Spare blades for deburring tools




Spare blades for deburring tools.

Code	€	Photo	Description	Coupling ø (mm)
C854980200	◇		HSS blade for holes and linear edges suitable for steel, aluminum and plastic, rounded head for safety and accident prevention, <b>right rotation (N1)</b> .	2,6
C854980210	◇		Highly alloyed HSS blade to improve durability, for holes and linear edges suitable for steel, aluminum and plastic, rounded head for safety and accident prevention, <b>right rotation (N1)</b> .	2,6
C854980220	◇		HSS blade for holes and linear edges suitable for brass, cast iron and short chip materials, rounded head for safety and accident prevention, <b>right and left rotation (N2)</b> .	2,6
C854980230	◇		HSS blade for internal and external deburring on tubes and sheets up to 4 mm thick, suitable for steel, aluminum and plastic, rounded head for safety and accident prevention, <b>right rotation (N3)</b> .	2,6

### Manual deburring tool




Set of universal manual snaggers for deburring holes, for blades with M7 internal thread, ergonomic bi-component handle.

Code	€	Photo	Description
C859100005	◆		Kit consisting of handle, telescopic support cod. C850100040, 90 ° blade ø 20 mm cod. C850050210.

### Spare blades for deburring tools






Spare blades for deburring tools.

Code	€	Photo	Description
C854980530	◇		90 ° countersink blade in HSS, ø 20 mm, internal thread M7 (C20).

### Handgrips and supports for deburring tools



Handgrips and supports for snaggers.

Code	€	Photo	Description
C850100110	◆		Handle for telescopic supports with ø 7 mm (NG-3).
C850100040	◆		Hexagonal telescopic support ø 7 mm with M7 threaded end, overall length 131 mm, for mounting "C" type countersinks. For handle cod. C850100110.
C850100080	◆		Angular support, M7 thread, for mounting "C" type countersinks. For handle cod. C850100110.