



Manual deburring tool



Set of universal manual snaggers for deburring holes, straight and convex edges, for blades with 3.2 mm connection, ergonomic bi-component handle.

Code	€	Photo	Description
C859000005	◆		Kit consisting of handle, telescopic support \varnothing 7 mm cod. C850100120, 3 blades cod. C850050058-0100-0110.



Handgrips and supports for deburring tools



Handgrips and supports for snaggers.

Code	€	Photo	Description
C850100100	◆		Handle for all "S" type blades \varnothing 3.2 mm (NG1).
C850100110	◆		Handle for telescopic supports with \varnothing 7 mm (NG-3).
C850100120	◆		Telescopic support \varnothing 7 mm from 30 to 115 mm, suitable for all "S" type blades \varnothing 3.2 mm, overall length 131 mm. For handle cod. C850100110.



Spare blades for deburring tools



Spare blades deburring tools.

Code	€	Pz.	Photo	Description	Coupling \varnothing (mm)
C850050050	◆	10		HSS blade for holes and linear edges suitable for mild steel and aluminum, rounded head for safety and accident prevention, right rotation (S10).	3,2
C850050055	◆	10		TiN-coated HSS blade with hardness over 70 Hrc for holes and linear edges suitable for steel and aluminum, rounded head for safety and accident prevention, right rotation (S10 TiN).	3,2
C850050058	◆	10		HSS-Co blade ideal for tough metals and plastics, right rotation (S100 Co).	3,2
C850050060	◆	10		HSS blade for small holes \varnothing minimum 2.4 mm suitable for all materials, rounded head for safety and accident prevention, right rotation (S101).	3,2
C850050070	◆	10		Special blade for plastic and small holes starting from \varnothing 1.5 mm, rounded head for safety and accident prevention, right rotation (S150).	3,2
C850050080	◆	10		HSS blade for holes and linear edges, suitable for brass, cast iron and short-chipping material, rounded head for safety and accident prevention, right and left rotation (S20).	3,2
C850050090	◆	10		TiN-coated HSS blade, hardness greater than 70 Hrc for holes and linear edges, suitable for brass, cast iron and short-chipping material, rounded head for safety and accident prevention, right and left rotation (S20 TiN).	3,2
C850050100	◆	10		HSS blade for small holes \varnothing minimum 2.4 mm for brass, cast iron and short-chipping materials, rounded head for safety and accident prevention, right and left rotation (S202).	3,2
C850050110	◆	10		HSS blade for internal and external deburring on tubes and sheets up to 6 mm thick, suitable for steel, aluminum and plastic, rounded head for safety and accident prevention, right rotation (S30).	3,2
C850050120	◆	10		Special HSS blade for straight edges, suitable for all materials, rounded head for safety and accident prevention, right and left rotation (S35).	3,2
C850050130	◆	10		HSS blade treated at 64 Hrc, suitable for internal deburring of holes and for particular deburring, rounded head for safety and accident prevention, right rotation (S60).	3,2