Burr HOLDERS FOR DEBURRING BLADES

Tech. Code	Туре	Mod.
F4300B	В	
F4300C	С	
F4300E	Е	

Tech. Code	Type	Mod.
F4300F	F	
F4300FR	FR	

BLADES FOR DEBURRING TOOLS

Tech. Code	Туре	Description	Mod.	*	Tech. Code	Туре	Description	Mod.	*
F4310B10	B10	HSS. For long chips materials.			F4310E111	E111	Thin made from HSS. To deburr holes with a minimum diameter of 1.5 mm.		
F4310B10P	B10P	TiN coated, high wear resistant. B10 geometry.			F4310E200	E200	HHS, to deburr short chips materials. Bidirectional rotation.		
F4310B20	B20	HSS. Bidirectional rotation.			F4310E200P	E200P	PVD TiN coated, high wear resistant. E200 geometry.		
F4310B20P	B20P	TiN coated, high wear resistant. B20 geometry.			F4310E300	E300	HSS, long chips materials. Simultaneous deburring of internal and external hole's edge up to 6mm thickness.		
F4310B30	B30	Simultaneous internal and external hole's edge deburring Up to 4 mm thickness.			F4310E350	E350	HHS, to deburr short chips materials. Bidirectional rotation.		
F4310C40	C40	4 mm scraper with triangular section HSS for high precision works.			F4310E600	E600	HSS. To deburr difficult- to- reach areas for holes up to 20 mm thick.		
F4310C42	C42	8mm scraper with HSS triangular section		10	F4310F20	F20	Countersink for internal holes edges up to 20 mm of diameter.		
F4310D80	D80	HM, 6 edges. Designed for up to 3 mm thick metal sheet deburring			F4310F30	F30	Countersink for internal holes edges up to 30 mm of diameter.		1
F4310E100	E100	HSS for heavy- duty works. For long chips materials.			F4310F26X	F26X	Svasatore per spigoli esterni di tubi fino a 26 mm di diametro.		
F4310E100S	E100S	With Cobalt for increased durability E100 geometry.			F4310G10	G10	HSS. Deburrs slots up to 0.6" (15mm) wide.		
F4310E100P	E100P	PVD TiN coated, high wear resistant. E100 geometry.			F4310G30	G30	HSS, 3 deburring edges, Cleans comers and removes radaii after machining for smooth flush mating.		10
F4310E110	E110	Cutting edge B- type blade. For long chips materials. To deburr holes with a minimum diameter of 2 mm.			F4310R10	R10	Double round blade, Side A for long chips materials. Side B for short chips materials.		