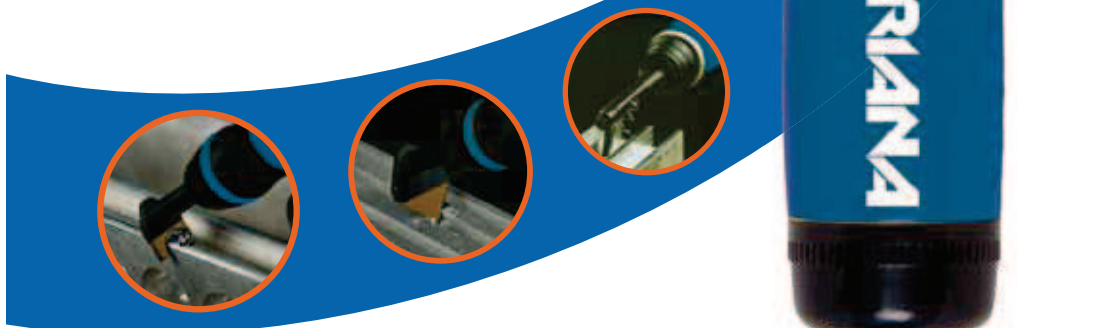




## Deburring tools

- With changeable blade, prolongable about 125 mm, for easy and average deburring processes. All-purpose handle with end cap and room to store spare blades.
- Deburring Tool is complete with handle, holder and 10 blades A-100 for steel, aluminum, brass and plastic materials. Mountable with blades as can be seen in the table.



0554000 (Deburring Tool Set)



## Blades for deburring tool



Straight edge
Hole edge
Cross hole - both edges
Cross bore - both edges
Hole - inner surface
Even surface
Steel
Aluminium
Copper
Brass
Casting
Stainless steel
Acetal
Plastic

▲ = well suited

▲▲ = very well suited

Item num.	Figure	Blade	Application												Material	Description	
0554030		A100	▲	▲											▲	HSS blade for difficult deburring tasks Deburring of materials causing helicoidal chips.	
0554031		A101	▲	▲											▲	▲	HSS blade for deburring of holes with diameter up to 7 mm.
0554032		A200	▲	▲										▲	▲	▲	HSS blade for materials causing short chips. Turns clockwise and anticlockwise.
0554034		A300			▲									▲	▲	▲	HSS blade for materials with helicoidal chips. Deburrs simultaneously in- and outside of holes with diameter up to 6 mm.
0554035		R10	▲	▲										▲	▲	▲	Standard HSS blade for deburring of inside and outside edges.
0554036		R20	▲	▲										▲	▲	▲	HSS blade for brass and cast iron which can be used in either direction.
0554037		R30			▲									▲	▲	▲	HSS blade for deburring of thin-wall materials, inside and outside.
0554039		T25			▲	▲	▲							▲	▲	▲	ø 4,0 x 25 mm, triangular HSS scraper for precision working, M5
0554040		K20			▲									▲	▲	▲	Countersunk head for holes up to 20 mm diameter, M7
0554041		K30			▲									▲	▲	▲	Countersunk head for holes up to 30 mm diameter, M7