

CORINOX needle files

CORINOX needle files have an exceptional surface hardness grade of 1,200 HV (Vickers scale) and can be used to file very small and delicate components with precision.

Advantages:

- Extremely wear-resistant and sturdy thanks to high surface hardness.
- Can also be used on materials that are difficult to file.
- Do not clog up.
- Chips can easily be removed by knocking the tool gently against a hard object.
- Can be used with or without a file handle thanks to the forged tang.

Materials that can be worked:

stainless steel (INOX), high-temperature-resistant materials, hard non-ferrous metal, fibre-reinforced duroplastics (GRP, CRP)

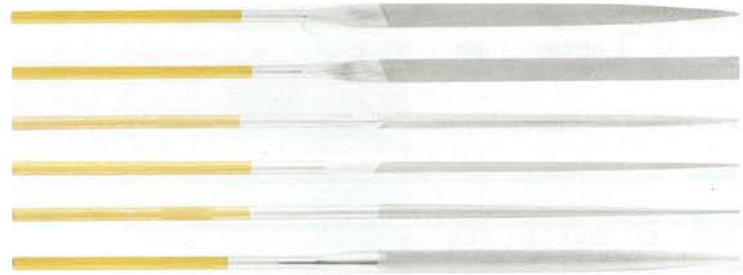
Applications:


deburring, surface work, work on edges (chamfering, rounding), fine finishing

Ordering notes:

- Please specify the desired cut.

2306
2301
2307
2308
2310
2302



Profile	Length [mm]	Length [inch]	Swiss cut		Shank dia. [mm]	Cross section [mm]		Description
			0	2				
			EAN 4007220					
flat	180	7	346532	346549	3.5	6.0 x 1.5	12	COR 2306 180 H...
hand	180	7	346556	346570	3.5	6.0 x 1.5	12	COR 2301 180 H...
three square	180	7	346587	346594	3.5	4.1	12	COR 2307 180 H...
square	180	7	346600	346648	3.5	2.7	12	COR 2308 180 H...
round	180	7	346624	346662	3.5	3.5	12	COR 2310 180 H...
half-round	180	7	346686	346716	3.5	6.0 x 2.0	12	COR 2302 180 H...

