

Machinist Files - CORINOX® Files for Stainless - CORINOX® Hand

CORINOX® - machinists files are designed for use on stainless steels and exotic alloys. With a surface hardness of 1200 HV, these files offer excellent wear resistance and long service life. Their stainless steel surface leaves no corrosive residue on the work piece and effectively resists loading.

Hand shape CORINOX Files have the same cross-sectional dimensions as the Flat File but is blunt in shape (no taper). Double cut, it has one safe (uncut) edge which permits filing one surface without damaging an adjoining one.



EDP	Name	Shape/Form	Length	Width	Thickness	Cut	
15100	CORINOX® Hand Flat		6	5/8	5/32	00	Request Info
15101	CORINOX® Hand Flat		6	5/8	5/32	0	Request Info
15103	CORINOX® Hand Flat		8	25/32	7/32	00	Request Info
15104	CORINOX® Hand Flat		8	25/32	7/32	0	Request Info
15105	CORINOX® Hand Flat		8	25/32	7/32	2	Request Info