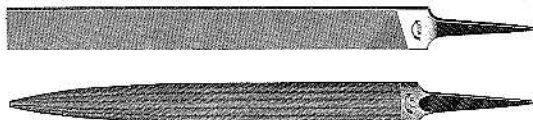


Special files for plastics

Shape	Dimensions	Cut	Item No.
flat blunt	150 x 16 x 4 mm	2	702.115
half-round	150 x 18 x 4,5 mm	2	702.215



702

Small multi-purpose files (1102 MZ)

with PVC-coated steel handle

with special cut for working soft metals, plastic and wood

Shape	Total length	Cut length	Cross section	Item No.
flat blunt	200 mm	100 mm	10 x 4 mm	703.100



703

Multi-purpose files (1104 MZ)

one side with coarse cut (roughing), one side with fine cut (smoothing); for working steel, non-ferrous metals, soft metals, plastic and wood

Shape	Dimensions	Item No.
flat blunt	200 x 20 x 5 mm	703.220
	250 x 25 x 6,3 mm	703.225



703A

Saw files, triangular (sharpening files)

with blank tip, single cut, cut 2

1) No. 1232, most commonly used version

Length of cut x width mm	100 x 9	113 x 10	125 x 11	150 x 13	175 x 14	200 x 16
Item No.	704.110	704.111	704.112	704.115	704.117	704.120

2) No. 1237, small, thin shape

Length of cut x width mm	100 x 6,3	113 x 7,1	125 x 7,5	150 x 9	175 x 11,2	200 x 12
Item No.	704.210	704.211	704.212	704.215	704.217	704.220



704

Fine saw files No. 1240, parallel, single cut, cut 3

Length of cut x cross section mm	100 x 9 x 4
Item No.	705.100



705

Belt saw files, triangular

No. 1231, round edges, cut 2

Length of cut x width mm	125 x 13	150 x 15	175 x 16	200 x 17
Item No.	706.112	706.115	706.117	706.120



706

'ÖBERG'-Bandsaw files, triangular

No. 192, round edges, cut 2

Length of cut x width mm	150 x 11	200 x 14
Item No.	706.215	706.220



706A

Concerning Item No. 702 – 706A: supplied without handle. Handles see p. 51, Item No. 715.

Machine bandsaw files, triangular

single cut, No. 3231

with rounded edges, cut 2, without tongue

Length of cut x width mm	215 x 15	215 x 10
Item No.	707.100	707.200



707