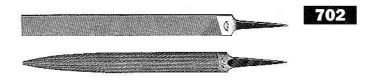
Special files for plastics

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



Small multi-purpose files (1102 MZ)

with PVC-coated steel handle

with special cut for working soft metals, plastic and wood

45		300		
Shape	Total length	Cut length	Cross section	Item No.
flat blunt	200 mm	100 mm	10 x 4 mm	703.100



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
nat blunt	250 x 25 x 6,3 mm	703.225





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



703



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

