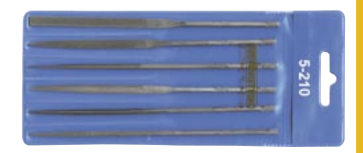


FILES - SCISSORS

No.	Length		Finish	Weight
	mm	inches		
Needle f	iles wit	hout han	dle	
5-201 5-202 5-203 5-204 5-205 5-206	140 140 140 140 140 140	5 1/2" 5 1/2" 5 1/2" 5 1/2" 5 1/2" 5 1/2" 5 1/2"	flat-hand flat-entering round half round three square square	7 g 6 g 6 g 6 g 6 g



5-210 6-piece set of needle files

No. 5-201 – 5-206 in plastic wallet

50 g

Warding files with wooden handle

overali lengi	in 1/5 mm –	6 3/4		
5-231	100	4''	flat-hand	17 g
5-232	100	4''	flat-entering	14 g
5-233	100	4''	round	13 g
5-234	100	4''	half round	27 g
5-235	100	4''	three square	18 g
5-236	100	4''	square	15 a



5-240 6-piece set of warding files

No. 5-231 – 5-236 with wooden handle, in plastic wallet

115 g

Contact file

with fine cut

5-261 flat-hand 9 g



Engineer's files with wooden handle

heavy type, fine cut, overall length 320 mm - 13 1/4"

5-271	200	8''	flat-hand	155 g
5-274	200	8''	half round	155 g

Clamping scissors

made from stainless steel, with serrated gripping jaws

5-161	130	5 1/8"	polished	20 a

Special-scissors for cutting sheet-metal and wires,

4 3/8" 5-301 110 nickel-plated 27 g

jaws extremely slim, serrated, for precision work

Universal cutting shears

for wires and thin sheet materials

5-306	180	7''	black-lacquered	85 g
			polished head	

Telephone and cable shears

with one serrated blade

5-308	125	5''	nickel-plated	67 g
			The first produce as	9

Domestic scissors

5-311 nickel-plated, polished 80 g

Ceramic blade scissors for cutting e.g. aramid yarns and fiber optic cables, plastik handles reinforced with glass-fibre

Blade length 45 mm 5" 5-353 125

conductive handles 26 g

