HAND TOOLS

No.	Ø	Height	Weight g
NO.	mm	mm	weightg

Rubber beaker for plaster (without picture) round, conical form

7-415		130	95	150
No.	Finish	Borstenbreite	Totallength	Weight a

Dust brush

7-425	white bristles, and plastic handle	25	195	10
No.	Volumen		Totallength	Weight a

Oiler

made from transparent plastic with brass rotating seal

7-435 40 110 15







MEASURING TOOLS

No.	Length m	Material	Width mm	Weightg
Folding	rule			
7-502 7-503	2 1	wood plastic	15 13	120 60
Tape m		ousing, steel tape for pu	ulling out and in	
7-506	2		13,0	71



SCISSORS - KNIVES - STRIPPERS

lo. Length Finish Weight mm Inch

g

Cable stripping shears

made from stainless steel, with handy plastic handles, compression spring, self-locking. The sheating of round, flat and shield cables may be removed easily

5-309 190 7 ¹/₂" stainless 125

Combination cutters (general purpose cutters)

made from stainless steel, with serrated cutting edge, handy plastic handles and compression spring

5-304	190	7 1/2"	polished	120
5-305	140	5 1/2"	polished	60

Wire scraper tweezers

for stripping varnish or any other material on wires 0.6 mm Ø made from steel, with interchangeable cutters

5-181	130	5 1/8"	burnished	33
5-182			cutters (2 pieces)	2

Electrician's knife

with steel blade, wire scraper and wooden handle

5-501	200	8"	knife opened	77
	110	43/8"	knife closed	

Pocket knife

with one blade

5-511	180	7"	knife opened	44
	100	Λ"	knifa closed	

Universal blade knife

made from plastic material with adjustable blade

40	5 1/2"	1	10
		set of blades for 5-515 (10 pieces)	25
50	5"		46
		set of blades for 5-517 (10 pieces)	73
		50 5"	set of blades for 5-515 (10 pieces) 50 5"

Rotary coaxial cable stripper

Handy plastic tool with adjustable cutters, for cable types RG 58, RG 59 and RG 62 $\,$

5-0601 100 4" black 51

Universal stripping tool

Handy plastic tool with adjustable cutters, very easy to use

5-0605 100 4" 38



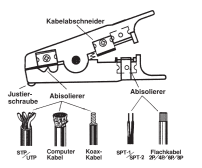












158 159

SCISSORS

No. Length Finish Weight mm Inch

Universal cutting shears

5-306 180 7" black-lacquered, polished head 85

Telephone and cable shears

5-308 125 5" nickel-plated 67

Domestic scissors

5-311 180 7" nickel-plated, polished 80

Clamping scissors

5-161 130 7" stainless, with serrated jaws 80

Special scissors

5-301 110 7" with teeth, particularly slim 80







GAS SOLDERING IRONS

The progressive gas soldering iron is suitable for laboratories, service and production.

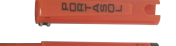
8-375 ERSA gas soldering iron Independent 75,

OGO 70KN with soldering tip OGO 72 KN adjustable gas supply 15 - 75 W, heating up time ca. 46 sek. (280° C) max. temperature ca. 580 °C.

8-396 PORTASOL gas soldering iron

with soldering tip $\overline{8}$ -396-2 adjustable gas supply 10 - 60 W, heating up time ca. 20 sek. max. temperature ca. 450 °C





DESOLDERING PUMPS

ERSA desoldering device VAC 2, VAC 3 und VAC X are distinguished by their high suction power. The antistatic design of the device allows desoldering work on electrostatically endangered assemblies.

8-385 ERSA Desoldering pump OVAC X, suction capacity 11.3 cm³



Desoldering suction pumps Praktik

Handy tools in an all-metal cabinet with interchangeable teflon bit, high suction capacity by dual-sealing of thebulb. Colour: gold

8-390 Desoldering pump 195 mm long, 20 mm Ø



VACUUM PUMPS

8-110 ERSA fine soldering iron Tip 260 BN/230 V/16 W

