## **SPECIAL TOOLS**

No.	Description of individual tools	Length	Weight g	
2-265	Test prod, red, 1 mm, extremely slim, pointed and flexible,			-
	blade made from 1 mm steel wire, with banana plug			
	connection, fully insulated, available in red (2-265-1) and black (2-265-2)	155 mm	9	3
2-126	Desoldering lever, slotted on one end, nickel plated, with dissipative (ESD) black plastic handle	115 mm	10	
2-127	Tin knife with pointed, sharp blade, for cutting circuit paths,			
	with plastic handle, 115 mm	115 mm	14	
2-128	Tin scraper with blade of sharp parting tool, shape for			
	scraping off excess solder and solder bridges	115 mm	14	
2-101	Tin knife with ceramic blade for working at printed circuit	105	0	
	boards, 105 mm long, handle from dissipative black plastic	105 mm	9	
2-113	ESD metal opener lifting tool, dissipation capacity approx.  109 Ohm, ideal for gentle opening of sensitive equipment		22	_
2-145	Screwdriver with guide sleeve, for easy and accurate setting			<b>e</b> =
2 140	of spindle resistors and potentiometers, with slotted axles			~
	up to 3.2 mm $\emptyset$ , nickel-plated blade, plastic handle	140 mm	12	_
2-155	Claw-type gripper, nickel-plated, with 3 hardened wire			A
	claws, opening up to max. 12 mm, with clip	165 mm	49	
2-157	Flexible claw-gripper with 4 spring claws, to reach			
	inaccessible places, nickel-plated, long version	600 mm	75	
2-161	Steel Scriber, Ø 7 mm, telescopic rod with magnetic lifter, 143 - 660 mm	146 mm	37	
2-163	Brass contact cleaner brush, Ø 4 mm, with rotary			
	mechanism, plastic casing	120 mm	10	
2-164	Replacement brass brush insert for 2-163	40 mm	1	
2-165	Contact cleaner, brush form, with wire bristles, nickel-plated	35 mm	2	
2-166	Glass fibre contact cleaner brush with rotary mechanism, plastic casing, 120 mm	120 mm	10	=
2-167/10	Replacement glass fibre inserts for 2-166, 10 pieces	40 mm	12	
2-168	Glass fibre contact cleaner brush, Ø 2 mm	135 mm	9	
2-169	Replacement glass fiber for 2-168	110 mm	1	
1-909	Engineer's mirror with extension, magnification,	145/		
	hollow mirror 23 mm Ø	260 mm	9	
1-978	Engineer's mirror as above, but extension handle with	145/	,	
	ground 6 mm screwdriver blade made of grey plastic	260 mm	9	
2-275	Repair mirror, stainless, magnifying, concave mirror,			
	Ø 21 mm	180 mm	7	
2-282	Telescopic mirror with double hinge, can be swivelled in any	150 bis		
	position, nickel-plated, rubberized handle, mirror 23 mm Ø	460 mm	21	
2-285	Inspection mirror with telescopic rod, double joint and LED Illumination, Ø 26 mm, 360° rotatable, stainless steel handle	240 bis 645 mm	58	(