ENGINEER'S TWEEZERS



No.	Len mm	igth inches	Finish	Weight g			
made from steel, with fine, bent tips, finely serrated							
5-107	150	6"	nickel-plated	20			
5-107-1	150	6"	polished, with antiallergical coating	23			
5-107-6	150	6"	nickel-plated, strong PVC-insulated	27			
5-107 VDE	150	6"	with VDE insulation, 1000V	37			
5-107-9	150	6"	teflon-coated	22			
made from steel, heavy type, straight, flat and wide, tips with serration							
5-117	145	5 3/4"	nickel-plated	25			
5-117-1	145	5 3/4"	polished, with antiallergical coating	26			
5-117-6	145	5 3/4"	nickel-plated, strong PVC insulated	31			
5-117 VDE	145	5 3/4"	with VDE insulation, 1000V	39			
5-117-9	145	5 3/4"	teflon-coated	29			
made from steel, straight, with narrow pointed tips, finely serrated							
5-121	120	43/4"	nickel-plated	14			
5-121-1	120	43/4"	polished, with antiallergical coating	14			
5-121-6	120	43/4"	nickel-plated, strong PVC insulated	17			
5-121-9	120	43/4"	teflon-coated	13			
5-122	155	6 1/8"	nickel-plated	24			



ENGINEER'S TWEEZERS

No.	Len mm	gth inches	Finish	Weight g			
Crossed tweezers (self-locking tweezers) made from steel, jaws 5 mm wide, finely serrated							
5-155	160	6 1/4"	polished-nickel-plated	35			
5-155-1	160	61/4"	polished, with antiallergical coating	36			
Crossed soldering tweezers (self-locking tweezers) made from steel, with bent tips and gripping well hand guard							
5-156	160	6 1/4"	polished-nickel-plated	29			



5-110 3-piece set of Engineer's Tweezers made from steel - nickel-plated

No.	Description of individual tools	Weight: 95 g
5-107	Engineer's tweezers, fine, bent tips, finely serrated, 150 mm	
5-121	Engineer's tweezers, narrow pointed tips, finely serrated, 120 mm	
5-155	Crossed tweezers, (self-locking) jaws 5 mm wide, finely serrated, 160 mm	

