







## SAFETY INSULATED PLIERS

Produced in accordance with specification EN 60.900 of the Association of German Electrical Engineers (VDE). Permissable voltage at which the VDE pliers can be used: 1000 V a.c. or 1500 V d.c.

No.		ngth	Finish	Weight
	mm	inches		g
Side cutte	ers			
for steel wire u	p to 1.6 mm	0, swedish	design, special steel	
3-134 VDE	160	6 <sup>1</sup> / <sub>4</sub>	chrome-plated, polished, with VDE safety insulation	220
Power sid	de cutte	ers for stee	I wire up to 1.6 mm Ø, special steel	
3-142 VDE	165	6 <sup>1</sup> / <sub>2</sub>	chrome-plated, polished, with VDE safety insulation	250
Telephon				
snipe nose, lo serrated jaws,			cutting edge for hard wire,	
3-244 VDE	165	6 1/2	chrome-plated, polished, with VDE safety insulation	150
3-245 VDE	205	8	chrome-plated, polished, with VDE safety insulation	210
Telephon	•		to a section for the contraction	
snipe nose, io serrated jaws,			ing edge for hard wire,	
3-254 VDE	165	6 1/2	chrome-plated, polished, with VDE safety insulation	150
3-255 VDE	205	8	chrome-plated, polished, with VDE safety insulation	220
Round nowith long, rour				
3-541 VDE	165	6 <sup>1</sup> / <sub>2</sub>	chrome-plated, polished, with VDE safety insulation	200
Flat nose	pliers	vith long, flat	, serrated jaws	
3-545 VDE	165	6 <sup>1</sup> / <sub>2</sub>	chrome-plated, polished, with VDE safety insulation	220
Combinativith wire cutte			6 mm Ø	
3-732 VDE	165	6 1/2	chrome-plated, polished, with VDE safety insulation	220
3-733 VDE	185	7 1/4	chrome-plated, polished, with VDE safety insulation	260
"Record"	wire st	rippers		
with automatic for wire thickness				
3-805 VDE	165	6 1/2	chrome-plated, polished,	200

Wire strippers with adjusting screw

6 1/4

chrome-plated, polished,

with VDE safety insulation

190

160

3-815 VDE