



SAFETY INSULATED PLIERS

Insulated and piece-checked in accordance with specification EN 60.900 of the Association of German Electrical Engineers (VDE). Permissable voltage at which the safety pliers can be used: 1000 V a.c. or 1500 V d.c. Two-colour multilayered insulation, outside red - inside yellow. Damages of the external red insulation immediately become visible by the yellow layer below.

The advantage: simple safety control, practical at any time

	13-106 VDE	No.	Len mm	igth inches	Finish	Weight g
		Side cutte special steel, c		acity: 13 13	-106 VDE for steel wire up to 1.6 mm Ø -108 VDE for steel wire up to 2.0 mm Ø	
())		13-106 VDE	165	6 ¹ / ₄	chrome-plated, polished, with VDE safety insulation	200
	13-207 VDE	13-108 VDE	195	7 3/4	chrome-plated, polished, with VDE safety insulation	300
	10-207 VDL	Telephone snipe nose, lon up to 1.6 mm @	g, straight	jaws, with o	cutting edge for hard wire al steel	
		13-207 VDE	205	8	chrome-plated, polished, with VDE safety insulation	230
	13-506 VDE	Telephone snipe nose, lon up to 1.6 mm Ø	g, bent jav	vs, with cutt	ing edge for hard wire al steel	
		13-208 VDE	205	8	chrome-plated, polished, with VDE safety insulation	230
-0		Round no				
	13-516 VDE	13-506 VDE	165	6 ¹ / ₂	chrome-plated, polished, with safety insulation	200
		Flat nose with long, flat, s		WS		
and a		13-516 VDE	165	6 ¹ /2	chrome-plated, polished, with safety insulation	210
	(m)	Combinat with wire cutter			6 mm Ø	
	13-707 VDE	13-707 VDE	190	7 ¹ /2	chrome-plated, polished, with VDE safety insulation	210
		13-708 VDE	210	8 ¹ / ₄	chrome-plated, polished, with VDE safety insulation	340
		Wire strip with adjusting				
	13-806 VDE	13-806 VDE	165	6 ¹ / ₂	chrome-plated, polished, with VDE safety insulation	210



68

E