Cable Shear

6630 Cable shear

for copper- and light alloy cables
easy, single handed operation

• special cutting edges geometry to avoid pressure marks and frayed ends

adjustable joint

anti-squeeze protection

not suitable for steel- or armoured cables



Code	L mm	Head	Handles		Ø	8	9	g
66 30 52 20	220	chrome-plated	dip-coated with sure-grip surfa	ce	16	35	70	290
© cutting capacity in mm ² for single wire Al-/Cu-Cable © cutting capacity in mm ² for multiple wire Al-/Cu-Cable				⁽⁹⁾ cutting capacity in mm ² for thin wire	e Al-/Cu	-Cable		

Crimping Pliers

 8 deep slot 	crimpir s with t	ng of terminal sleev apering side walls	res DIN 46228 les in one operation		10 × 10	
Code	L	Head	Handles		crimping range mm ²	g
66 34 62 20	220	gunmetal finish	dip-coated with sure-g	grip surface	0.25; 0.5; 0.75; 1; 1.5; 2.5; 4; 6; 10; 16	240
6637	(Crimping plier	S			
insulating on high precision	collar in ion crim force t autoloc ground	ransmission couple k				
Code	L mm	Head	Handles	crimping range mm²		g
66370195	195	gunmetal finish	with plastic sleeves	0.08 - 10		298
6638	(Crimping plier	s			
 for red/blue flat plugs a unlockable easy handl 	e/yellow nd sleev autoloc ing nd cuttii	v insulated cable lu ves, round plugs an	gs, pin-type cable lugs, d sleeves, butt and parallel	l connectors		BARROL
Code	L mm	Head	Handles	crimping range mm ²		g
66 38 02 20	220	gunmetal finish	with plastic sleeves	red = 0.5-1 (AWG 20-2 yellow = 4-6 (AWG 12-2	18); blue = 1.5-2.5 (AWG 16-14); -10)	477
6639	(Crimping plier	S			
	F2.8; F	lat plugs and flat s 4.8; F6.3; F9.5 k	eeves for nominal	-		

• unlockable autolock

easy handling

stripping and cutting device, refer to No 6966
crimp shape: ①



•							
Code	L mm	Head	Handles	crimping range mm ²	g		
66 39 02 20	220	gunmetal finish	with plastic sleeves	0.25-0.5 (AWG 24-20); 0.5-1 (AWG 20-18); 4-6 (AWG 12-10); 1.5-2.5 (AWG 16-14)	483		