cable Silea

6630

- for copper- and light alloy cables
- easy, single handed operation
- special cutting edges geometry to avoid pressure marks and frayed ends

Cable shear

- adjustable joint
- anti-squeeze protection
- not suitable for steel- or armoured cables



Code	L mm	Head	Handles		7	8	9	₽ g
66305220	220	chrome-plated	dip-coated with sure-grip surfac	ne e	16	35	70	290
② cutting capacity in mm² for single wire Al-/Cu-Cable ③ cutting capacity in mm² for multiple wire Al-/Cu-Cable				© cutting capacity in mm ² for thin wire	AI-/Cu	-Cable		

Crimping Pliers

6634 Crimping pliers

- with half round profile
- for reliable crimping of terminal sleeves DIN 46228
- 8 deep slots with tapering side walls
- o crimping within the size marked profiles in one operation



Code	L mm	Head	Handles	crimping range mm²	Ø Ø g
66346220	220	gunmetal finish	dip-coated with sure-grip surface	0.25; 0.5; 0.75; 1; 1.5; 2.5; 4; 6; 10; 16	240

6637 Crimping pliers

- for use with terminal sleeves with or without an insulating collar in accordance with DIN 46228
- high precision crimping
- o easy-action force transmission coupled with simple handling
- unlockable autolock
- accurately ground profiles
- o crimp shape: □





Code	L mm	Head	Handles	crimping range mm²	ØĎ g
66370195	195	gunmetal finish	with plastic sleeves	0.08 - 10	298

6638 Crimping pliers

- for red/blue/yellow insulated cable lugs, pin-type cable lugs, flat plugs and sleeves, round plugs and sleeves, butt and parallel connectors
- unlockable autolock
- easy handling
- stripping and cutting device, refer to No 6966
- o crimp shape:





Code	L mm	Head	Handles	crimping range mm²	g
66380220	220	gunmetal finish	with plastic sleeves	red = 0.5-1 (AWG 20-18); blue = 1.5-2.5 (AWG 16-14); yellow = 4-6 (AWG 12-10)	477

6639 Crimping pliers

- for non-insulated flat plugs and flat sleeves for nominal DIN widths F2.8; F4.8; F6.3; F9.5
- unlockable autolock
- easy handling
- stripping and cutting device, refer to No 6966
- o crimp shape: ♥







Code	L mm	Head	Handles	crimping range mm²	₽ 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