## 8090 CABLE SHEARS

- > For cutting single, multiple and fine-wire copper and aluminium cables up to Ø 15 mm / 50 mm<sup>2</sup>
- > An easy precision-type cut
- > One-handed operation
- > No cable squeezing or deformation
- > Not suitable for steel wire, wire rope and hard-drawn copper wire

#### **NEW**

> Opening spring for fatigue-free working

> Cutting edges additionally inductively

> Precision ground for optimum action,

> Adjustable screw joint with finger protection

> Special hardened and tempered steel, forged,

gun-metal finish, with dipped handle grips

new cutting-edge geometry

hardened

## 8092 CABLE SHEARS

- > Max. cutting capacity Ø 10 mm<sup>2</sup>
- > For cutting multi-core copper and aluminium cables up to Ø 10 mm
- > Precision ground for optimum action, new cutting-edge geometry
- > Not suitable for steel wire and hard copper
- > Hardness 55 HRC
- > Special hardened and tempered steel, forged, ground, with dipped handle grips





mm²	Ø	l⊲ mm ⊳l	l∢"inch ►l	$\Delta_{kg}^{\dagger}\Delta$	Code	No.	
50	15	170	6.3/4	0.210	2959720	8090-170 TL	

111	

mm <sup>2</sup>	Ø	∢mm ►	l∢"inch ►l	$\Delta_{kg}$	Code	No.
10/50	10	160	6.1/2	0.180	2878356	8092-160 TL

# 8093 CABLE SHEARS

- > For cutting multi-core copper and aluminium cables up to Ø 27 mm
- > Not suitable for wire ropes and steel wire
- > New cutting-edge geometry for a clean, smooth cut
- > Optimum lever action requires less effort
- > Compact design, low weight
- > Cutter head made from forged special tool steel
- > High-strength tubular aluminium handles, powder-enamelled, with rubber grips

Ø	mm <sup>2</sup>	∢mm ⊳	l⊲"inch ►l	$\Delta_{kg}^{\dagger}\Delta$	Code	No.	
27	150	505	20	1.056	6724830	8093	

# 8094 CABLE SHEARS

- > For cutting multi-core copper and aluminium cables up to Ø 20 mm
- > When using first and final cuts, the diameter increases to  $\emptyset$  25 mm
- > The handle width remains within the range of ergonomic single-hand operation
- > First cut: Use the front blade to cut the cable sheath
- > Final cut: Place the cable in the back blade and separate the wire(s)
- > Cutting edges additionally inductively hardened
- > Precision ground for optimum action, new cutting-edge geometry
- > Adjustable screw joint with finger protection
- > Not suitable for steel wire or hard-drawn copper wire
- > Special hardened and tempered steel, forged, gun-metal finish, with dipped handle grips



Ø	mm²	∢mm ⊳	l∢"inch ►l	$\Delta_{kg}\Delta$	Code	No.	
20	70	200	8.1/2	0.329	6724910	8094	



# 8095 CABLE SHEARS

> Shear's head in stainless steel, opens automatically

- > With impact-resistant plastic handles
- > With practical closure
- > For wire up to 10 mm<sup>2</sup>



mm <sup>2</sup>	∢mm ⊳	l⊲"inch ►l	$\Delta_{kg}^{\dagger}\Delta$	Code	No.
10	160	6.1/2	0.134	6707820	8095-160

