

# CABLE SHEARS



## SHEAR

### Features

- Max diameter cable 7mm
- Max cross section 38mm<sup>2</sup>
- High grade carbon steel
- Note: Not suitable for cutting steel wire armoured cable

Product Code	Length	Head	Handle
CS0338	215mm	70mm	130mm



CS0338

## SHEAR

### Features

- Max diameter cable 20mm
- Max cross section 60mm<sup>2</sup>
- Insulated handle
- Note: Not suitable for cutting steel wire armoured cable

Product Code	Length	Head	Handle
CS0360	243mm	80mm	145mm



CS0360

## 1000V SHEAR

### Features

- High quality 50CRV material
- 38mm<sup>2</sup> Max cross section
- 7mm Max cable diameter
- Heavy duty 1000V TPE handles
- Note: Not suitable for cutting steel wire armoured cable



Product Code	Length	Head	Handle
CS0340	215mm	70mm	130mm



CS0340

## VDE SHEAR

### Features

- 50mm Width blades
- 38mm Max cross section
- 7mm Max diameter cable
- Compact, one handed cable shear, cuts cleanly & effortlessly
- Conforms to IEC 60900 standard
- Note: Not suitable for cutting steel wire armoured cable



Product Code	Length	Weight	Blade Width
VCSS0108	210mm	360g	50mm



VCSS0108

## SHEAR

### Features

- High grade carbon steel
- Heavy duty insulation on hand grips
- Max cross section 22mm<sup>2</sup>
- Max diameter cable 6mm
- Note: Not suitable for cutting steel wired armoured cable

Product Code	Length	Head	Handle
KDC22	165mm	60mm	97mm



KDC22

## FIBRE OPTIC

### Features

- High grade carbon steel
- Heavy duty insulation on hand grips
- Reduces cutting force by 40%
- Aperture spring for hardend steel wire
- Suitable for cutting fiber optic cable

Product Code	Length	Head	Handle
KDLAC01	165mm	45mm	120mm



KDLAC01

## TIN SNIPS

### Features

- Straight cut drop forged chrome vanadium steel blades
- Cuts up to 1.2mm cold rolled steel or 0.7mm AISI 304 stainless steel
- Induction hardened serrated edge blades for stronger grip
- Spring loaded handles with vinyl sleeving and finger guards

Product Code	Length	Head	Handle
TS015	160mm	45mm	115mm



TS015