



Sicame Group

252532 Datasheet

Ratchet Cable Cutter 32mm Ø/250mm²



1 000 V
IEC 60900:2018

boddingtonselectrical
Sicame Group

Application:

- Used to cut copper or aluminum cables up to 32mm in diameter on multiconductor cable or 250mm² single core cable

Features:

- Single handed operation
- Easy to use with pull back blade release
- Open jaws for faster operation and greater access to restricted spaces
- Replacement parts available
- Professional multi-coated insulation
- Insulated according to IEC 60900:2018, usable up to 1000 V AC/1500 V DC
- Comes with an insulating blade headcover

Reference	Description	Length (mm)	Cutting Capacity	Weight (g)
252532	Insulated Ratchet Cable Cutter	310	Ø 32mm / 250mm ²	1180
252550	Replacement Insulating Head Cover	-	-	95

 **Cable Services** Group
Powering the World

CS - Wrexham Tel: 01978 340450 • E: sales@cableservices.co.uk
CS - Stone Tel: 01785 825970 • E: central@cableservices.co.uk
CS - Liverpool Tel: 0151 9339022 • E: liverpool@cableservices.co.uk

For all enquiries please contact your
nearest **Cable Services** branch:

CS - Swindon Tel: 01793 953399 • E: swindon@cableservices.co.uk
CS - Guildford Tel: 01483 930286 • E: sales@cableservices.co.uk
CS - Glasgow Tel: 0141 6212060 • E: scotland@cableservices.co.uk

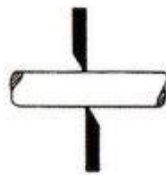
For further information please visit: www.cableservices.co.uk or follow us on    

Ratchet Cable Cutter 32mm Ø/250mm²

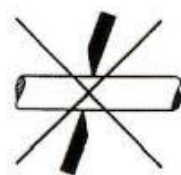
CAUTION



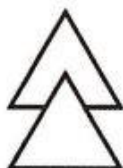
When cutting potentially live cables, ensure that the correct PPE is worn. Please be aware of the danger when cutting potentially live cables, especially those of an uncertain voltage. Cutting live cables can damage the tool! All safety precautions must be taken to protect yourself. Keep your fingers away from the blade!



Always cut straight onto the cable



Never cut the cable at an angle



Insulated up to 1000V, approved and tested according to IEC 60900:2012. Only use cable cutters for the purpose for which they are intended.

DIRECTIONS FOR USE



To cut push handles together



To release blade pull handles apart

MAINTENANCE



Oil moving parts



Brush ratchet teeth with wire brush