Quality Tools, Equipment & Line Materials for the Energy Industry.



Breaking blades? Solution -RC-32ACSR ACSR CUTTERS

CHN NDOL

• Suitable for Cutting ACSR - Steel - Copper - Aluminium (See table below) • From 15mm to 52mm (See table below for cutting capacity of each tool)

Ratchet Cutters - ACSR - Steel - Copper - Aluminium

- Patented two-step ratchet mechanism requires fewer strokes per cut
- Quick-release lever opens blades easily in every cutting position
- Handle locks in closed position for storage and transportation
- Full ratcheting cycle and release in all cutting positions
- Ergonomic handles design to maximise cutting leverage

ACSR - Steel - Guy Cable Cutters

Part No. Various





9009



RC-32ACSR

63607

Copper - Aluminium Cable Cutters





K1062

K683T

Part No.		Cable Dimen	isions Max Diameter (mm)	Length	Tool Wt (kg)
	Cu	Al	ACSR / St / Guy	OAL (mm)	
9009	15	18	ACSR - 15 / Steel – 5	267	0.5
RC-32ACSR	32	32	ACSR - 20 / Steel - 6	254	0.7
63607	18	22	ACSR - 17 / Steel – 10	260	0.7
K1062	52	52	-	280	0.7
K683T	32	32	-	260	0.7



Ratcheting Cable Cutter - Reliable

Part No. REL-R-HC

- Jaw keeper prevents the jaws from spreading while under heavy load
- Shear-cut blades
- Ratchet and chain increase cutting pressure as handles open and close
- Moderate pressure opens & closes handles.
- Mechanical advantage over manual cutters

Part No. REL-R-SC

- Cut Copper & Aluminum cable up to 50mm, including rubber or lead covered cable
- Heavy duty jaw and ratchet design provides mechanical advantage over manual cutters
- Does not cut steel

Part No.	Cable Dimens	ions Max Di	Length	Tool	
	Cu	Al	ACSR	OAL (mm)	Wt (kg)
REL-R-HC	30	30	30	736	4.5
REL-R-SC	50	50	-	736	4.4

www.tengroup.com.au

QLD/NT 07 3212 8999 VIC 03 9793 1622 TAS/SA 0499 996 441 WA 08 9455 5574 NSW/ACT 0417 631 443 ©The Energy Network 2021