

WIRE ROPE CUTTERS

DEACH



- Easy to insert underneath straps with fitted angle of blades. Best workability and durability with our unique blade shape and mechanism. Suitable for cutting steel straps, tin plates, bearing hoops and plastic packaging straps.

Model No.	Size mm(inch)	Max Capacity	Weight Kg	Spare Blade No.
SC-0200	240 (9")	32x0.9 (1.1/4x1/32)	0.30	N.A.
SC-0201	450 (18")	51x1.2 (2x3/64)	1.10	SCE0201
SC-600	600 (24")	51x1.2 (2x3/64)	2.35	SCE600



-An excellent cutter for steel wire rope. Notched blade holds and locks rope in cutting position. Shearing action of blades gives clean, sharp cutting of coarse or fine stranded materials with minimum distortion. Blades interchangeable with bolt cutters.

Model No.	Size mm(inch)	Max Capacity(Dia.) 1470N/mm²	Weight Kg	Spare Blade No.
WC-0245	450 (18")	8mm (5/16")	1.35	WCE0245
WC-0260	600 (24")	10mm (3/8")	2.30	WCE0260
WC-0275	750 (30")	14mm (9/16")	3.85	WCE0275
WC-0290	900 (36")	16mm (5/8")	5.50	WCE0290
WC-0210	1050 (42")	20mm (3/4")	8.50	WCE0210







- Designed specially for efficient cutting of soft aluminum or soft copper strands. Blades pass each other for clean, shear cutting of all cable strands. Hook blades force cable strands into jaws while cutting with practically no crushing or distortion.

	Model No.	Size mm(inch)	Max Capacity(Dia.)	Weight Kg	Spare Blade No.
ſ	CC-0301	465 (18")	20 (13/16")	1.65	CCE0301
	CC-0302	760 (30")	30 (13/16")	4.10	CCE0302
Γ	CC-0303	1065 (42")	50 (2")	9.00	CCE0303





 Innovative design with gear connection mechanism achieved a significant high cutting leverage for extremely easy cutting work for thicker materials which used to be cut by power tools or larger size of hand tools.

Model No.	Size mm (inch)	Max Capacity (Dia.)/ Metal Hardness	Weight g
PMU-240	240 (9")	1.2 Tin Plate	330

COMPOUND LEVERAGE WIRE ROPE CUTTER



 Innovative design with gear connection mechanism achieved a significant high cutting leverage for extremely easy cutting work for thicker materials which used to be cut by both hands or bulky hand tools.

Model No.	Size	Max Capacity (Dia.)/	Weight
	mm (inch)	Metal Hardness	g
PWC-210	210 (8")	6.0 Steel Wire Rope	310