

HWRC - DOUBLE ACTING WIRE ROPE CUTTERS



Working pressure 700 Bar

Double acting design

Smooth guillotine cutting action

The HWRC range of hydraulic cutters is specifically designed and manufactured for cutting high tensile locked coil wire rope and solid steel bar. Maximum cutting capacities up to 114mm diameter wire rope and up to 40mm diameter 28 tonnes tensile solid steel bar. All models incorporate a double acting hydraulic cylinder, suitable for working pressures up to 700 Bar and an open jaw design cutting head (see pictures below) for easy access to the material to be cut. Cutting blades and jaws are manufactured from specially toughened high tensile steel and the smooth guillotine action of the cutter greatly reduces the risk of blade jamming.



Step 1:
To open the cutter, swivel cutting head forward.



Step 2:
Position material to be cut in the cutting head slot.



Step 3:
Close the cutting head by swivelling it back to its original position and secure behind the latch.

Model number	Output tonnes	Cutting capacity in mm			Oil capacity cm ³	Weight kg	Dimensions in mm		
		Wire rope mm Ø	Cable	Reinforcing Bar			Length	Width	Height
HWRC1115	36	38	38	20	350	30	400	155	270
HWRC1125	80	63	63	32	900	60	450	200	390
HWRC1136	80	90	90	32	1200	70	515	200	390
HWRC1145	120	114	114	40	2400	95	570	280	445

Replacement blades for HWRC wire rope cutter models :

Blade Part number	For Cutter
HWRC1115-B	HWRC1115
HWRC1125-B	HWRC1125
HWRC1136-B	HWRC1136
HWRC1145-B	HWRC1145



Hand and powered pumps suitable for use with HWRC cutters are detailed on pages 29 to 50.