

HWRC - DOUBLE ACTING WIRE ROPE CUTTERS



Working pressure 700 Bar

Double acting design

Smooth guillotine cutting action



Hand and powered pumps suitable for these cutters are detailed on pages 21 to 32.

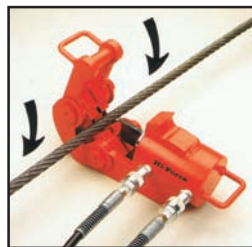
- >> Cuts high tensile locked coil wire rope and steel bar
- >> Cutting capacities from 38 to 90mm diameter wire rope
- >> Cutting capacities from 25 to 50mm diameter steel bar

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 range from 38 to 90mm diameter wire rope and 25 to 50mm 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	Cutting capacity		Oil capacity cm ³	Weight kg
	Wire rope mm Ø	Solid steel bar mm Ø		
HWRC1115	38	25	267	26
HWRC1125	63	50	874	65
HWRC1136	90	50	1242	75

Dimensions in mm		
Length	Width	Height
305	195	254
419	245	330
495	245	356