## The Subsea Tooling Specialists



## **Key Features:**

- Heavy duty wire rope cutter designed for use in severe working conditions
- Open sided design allows for easy positioning of the cutter on the cable
- Blade shaped anvil cuts higher grade cable
- Corrosion resistant stainless steel body with Nitrotec coated alloy steel cylinder
- Long blade and anvil life ensures that tool maintenance is kept to a minimum
- Ideal for operation in confined spaces

## Webtool™ RCO40LP

**Cutters and Grinders** 

The RCO40LP is a double acting tool primarily intended for use on steel wire rope, having a maximum tensile strength of 1960N/mm and will cut ropes up to 38mm diameter.

The cutting range begins at 25mm diameter wire rope with a maximum tensile strength of 2160N/mm up to 38mm diameter with maximum tensile strength of 1960N/mm.

**IMPORTANT:** Please note this tool is capable of cutting wire rope with a minimum strand diameter of 1.5mm. For wire rope with smaller strands please consider the cutters vs grade table below. We also recommend that cutting is performed at a distance no less than 10X rope diameter from the end, otherwise premature blade failure may occur.



Model	Wire rope size	e/grade (N/mm^	2)
	1" (25mm)	1.25" (32mm)	1.5" (38mm)
RCO40LP	2160	2060	1960

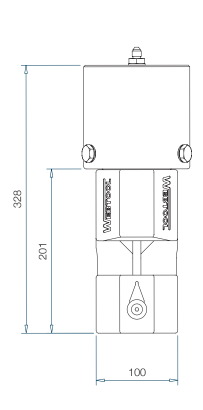


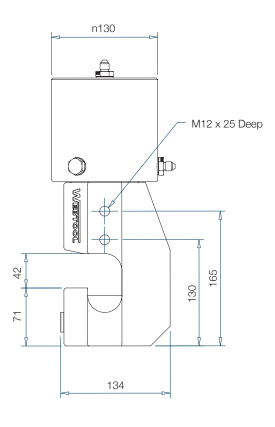
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**Cutters and Grinders** 



Specifications						
Dimensions	Height	328mm				
	Width	134mm				
Weight	Weight in air	22Kg				
	Weight in water	19Kg				
Hydraulics	Max input pressure	210 Bar				
Cutting capacity	Maximum Ø38mm wire rope of 1960/mm² grade					





System Components					
38mm hydraulic cutter	Transit case				
Manipulator handle	Spare blade				
Hydraulic hose set					
Operating manual					