

Webtool™ RCV135

Cutters and Grinders



The RCV135 is intended for use on steel wire rope having a maximum tensile strength of 1770N/mm and will cut ropes up to 135mm diameter.

It may be used on alternative materials, such as electrical power or communication cables, again up to a maximum of 135mm diameter. Where smaller diameters are to be cut, every effort should be made to place the material centrally along the anvil to minimise any offset loading.

Specifications

Product	Webtool™ RCV135
Country of origin	UK
Manufacturer	Allspeeds Ltd

RTS – Rental Technology & Services

rts.as

rts

Åkrehamn, Norway tel: +47 52 81 47 60 sales@rts.as Bridge of Don, Aberdeen, UK tel: +44 (0) 1224 907530 sales.uk@rts.as

Key features

- Heavy duty wire rope cutter designed for use in severe working conditions
- Robust plated steel and stainless steel construction
- All steel components are electroless nickel plated to resist corrosion
- Optional intensifier panel is available
- Hydraulically operated anvil for easy ROV deployment
- Long blade life ensures that tool maintenance is kept to a minimum

Specifications

Dimensions height	794mm
Dimensions width	569mm
Weight in air	176Kg
Weight in water	152Kg
Hydraulics max input pressure (main cylinder)	690 Bar
Hydraulics max input pressure (anvil cylinder)	210 Bar
Cutting capacity	Maximum Ø155mm wire rope of 1770N/mm ² grade

System components

135mm hydraulic cutter	Anvil hydraulic hose set
Operating manual	
Transit case	
Spare blade	

