

6.5" Chain Cutting DWCM

The chain cutting DWCM was designed to cut chain links up to 6.75" OD. The clamping mechanism was engineered to allow the DWCM to clamp using the links above & below the link to be cut.

The DWCM can be powered directly from ROV or via surface umbilical.

The result is over 180 successful chain cuts. CUT can advise a best practice for chain cutting in air or subsea.

Contact CUT UK for further information.

	6.5" DWCM	
Performance	Up to 6.5" OD chain	cutting capacity
Power Requirement	Hydraulic Power 45	l/min @ 200 bar
Weight	Air	Water
(kg)	127	107
Dimensions (mm)	Tilting arm closed	Tilting arm open
Length	1380	900
Width	670	1300
Height	400	400

DATASHEET

