

## HYDRAULIC CABLE CUTTERS



- ✓ CC0260 model is double acting and is especially recommended for sub-sea applications. Optionally we can supply special seal kits for deep water operation.
- ✓ CC0018, CC0040 and CC0075 models are self contained, with integral built-in pump. These tools are supplied with a relief valve to prevent overload.
- ✓ Single acting models have spring return.
- ✓ Rotating heads for easy operation.
- ✓ Installing replacement blades is a simple operation.
- ✓ All models are provided with a female ball quick coupler AZ3321.
- ✓ CC0190 and CC01120 are equipped with handle.
- ✓ Carry box included for easy transport and tool protection.

**HAB1102**

Battery Powered Portable Hydraulic Pump



P.101

**Z12107**

Air Hydraulic Pump



P.86

**HYDRAULIC CABLE CUTTERS**



Type

**CC**

Capacity

**5 - 43 Tn**

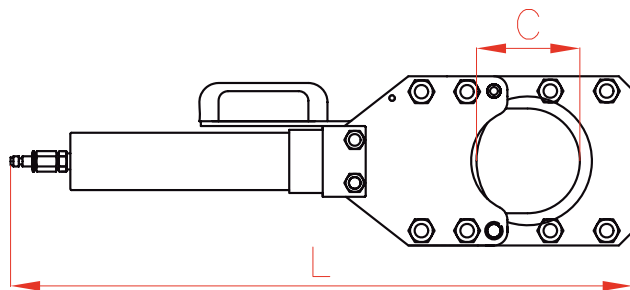
Cable

**max. 120 mm**

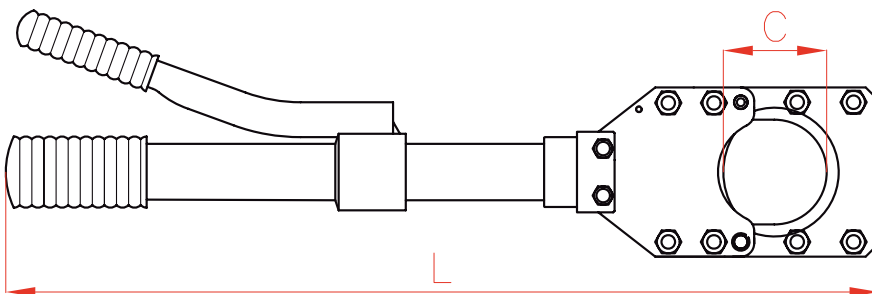
Max. pressure

**700 bar**

**CC0118 - CC0140 - CC0160 - CC0175 - CC0190 - CC01120**



**CC0018 - CC0040 - CC0075**



Model	Replacement Blades
LARZEP	LARZEP
CC0018	CRC18
CC0040	CRC35-40
CC0075	CRC75
CC0118	CRC18
CC0140	CRC35-40
CC0160	CRC0160
CC0175	CRC75
CC0190	CRC0190
CC01120	CRC01120
CC0260	CRC0160

Model	Capacity	Oil Capacity	L	C	Weight	Wire Rope ø (Al)	Cable ø				Wire Rope ø (Steel) <sup>1)</sup>	
							Cable	Telephone	Lead Shielded	Underground	Cable	Wire
LARZEP	kN	cm <sup>3</sup>	mm	mm	kg	mm	mm	mm	mm	mm	mm	
CC0018	70	-	385	19	2,8	18	18	18	18	18	1	
CC0040	135	-	490	41	5,6	40	40	40	40	32	1	
CC0075	70	-	650	77	6,6	40	75	75	75	*	*	
CC0118	70	24	212	18	2,0	18	18	18	18	18	1	
CC0140	135	86	292	40	5,3	40	40	40	40	32	1	
CC0160	437	420	388	64	15,8	60	60	60	60	60	2	
CC0175	70	74	451	75	5,5	40	75	75	75	*	*	
CC0190	109	149	535	90	10,0	35	90	90	90	*	*	
CC01120	109	203	635	120	11,7	35	120	120	120	*	*	
CC0260	390	431	480	64	24,6	60	60	60	60	60	2	

\* This unit is not designed to cut this material. Any attempt to do so may result in personal injury or damage to the unit and will void the warranty.

Shown diameters are only for guidance.

1) Max. Strength 1.800 N/mm<sup>2</sup>