

# CORMAC M

## Modular stainless steel winch series



MacArtney CORMAC M modular winches are dependable and versatile systems capable of handling multiple marine applications and tasks. The winches feature a modular and compact design allowing for flexible system installation on vessels with confined deck space. The CORMAC M series includes three different standard winch models (CORMAC M1, M2, and M5).

Designed and engineered for optimal durability, CORMAC M winches require minimal maintenance and offer a broad range of specifications including speed, pull, motor size, and cable capacity.

CORMAC M winches come with several intelligent features enabling accurate and effective equipment handling. A soft-start function makes the winch easy to handle, improves equipment manoeuvrability and protects the motor and gear.

The CORMAC M2 winch always include an electrical slip ring and it comes with a mechanically driven level wind.

CORMAC M1 and M5 come with an electrically driven level wind, allowing for significantly improved spooling performance, while making it possible to change cable diameter easily.

CORMAC M1 and M5 winches are prepared for a Focal model 180-based electric/electro-optical slip ring.

### Features and benefits

- Modular and compact design using standardised components
- M2 and M5 structural components are made from glass blasted stainless steel (AISI 316)
- M1 structural components are made from aluminium
- Separate control panel
- HMI touch display with speed and depth info
- Mechanically driven level wind (M2)
- Electrically driven level wind (M1 and M5)
- Long and proven track record
- Wireless remote control with joystick, display and emergency stop (M1 optional)

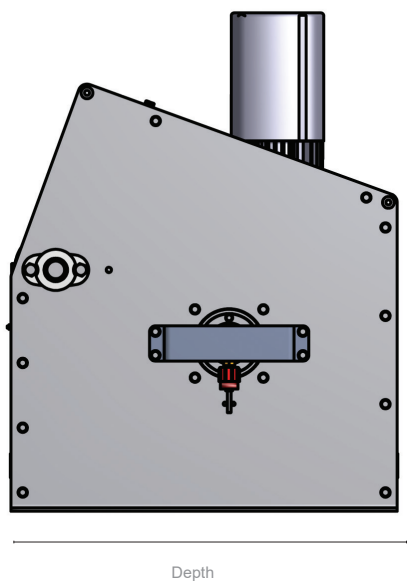
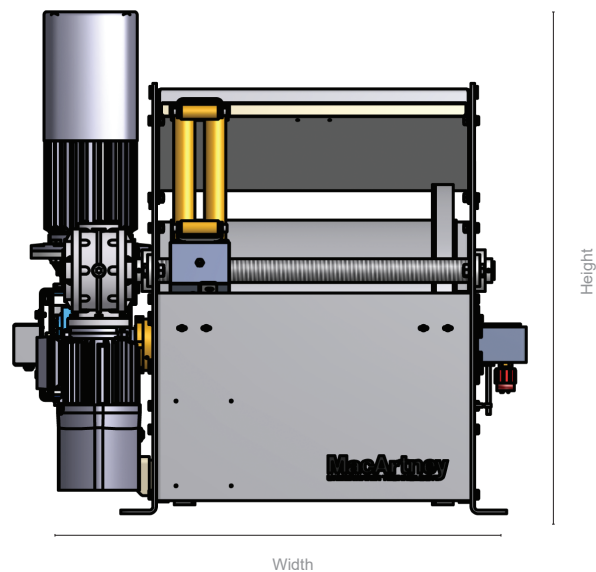
### Applications

- Side scan sonar systems
- Subbottom profiler systems
- Light ROV systems
- Oceanographic profiling CTD systems
- Light towed equipment, platforms and ROTV systems
- Underwater camera systems
- General marine instrumentation

### System options

- Service and maintenance programme
- Spare parts package
- A-frame, davit or deck crane
- Cable sheave
- Vibration absorbing installation brackets
- Focal model 180-based electric/electro-optical slip ring (M1 and M5) Cavotec (M2)
- Tarpaulin cover
- PC control
- Other cable diameters available upon request





## Specifications

	Winch dimensions (Width/depth/height)	Drum dimensions (Core/flange x length)	Cable OD	Cable capacity (Length)	Winch weight	Pull (Layer 1)	Speed (Layer 1)	Motor size	Power supply
model	mm	mm	mm	m	kg	kN	m/min	kW	V
CORMAC M1*	866/1,180/1,107	ø400/ø615 x 350	6.35-14.4	1,280-165	245**	1.7	0-22	1.1	1x230
CORMAC M2	613/347/665	ø159/ø255 x 225	3.12	600	89	1.5	0-46	1.5	1x230
CORMAC M5	1,110/747/1,214	ø400/ø575 x 443	6.35-14.4	1,300-165	460	5.5	0-62	7.5	3x400/440

\*) Material: Aluminium. \*\*) Incl. Electric cabinet