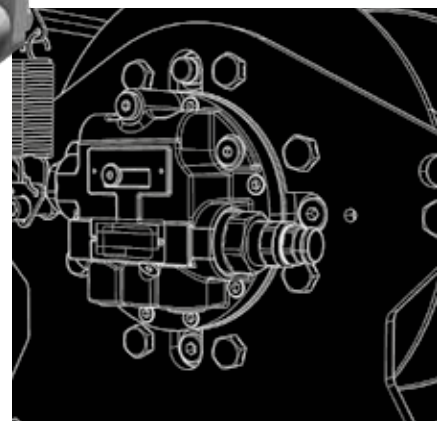
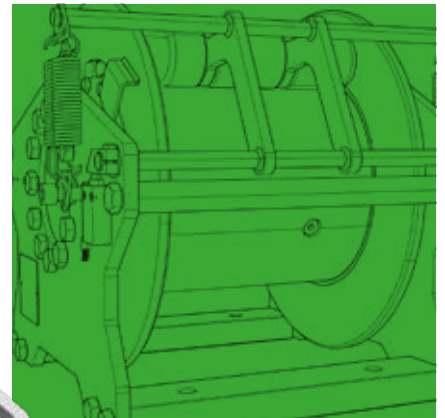
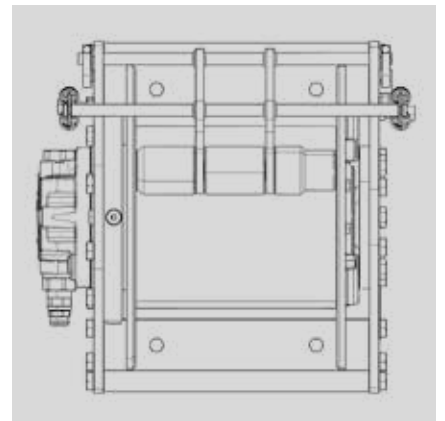
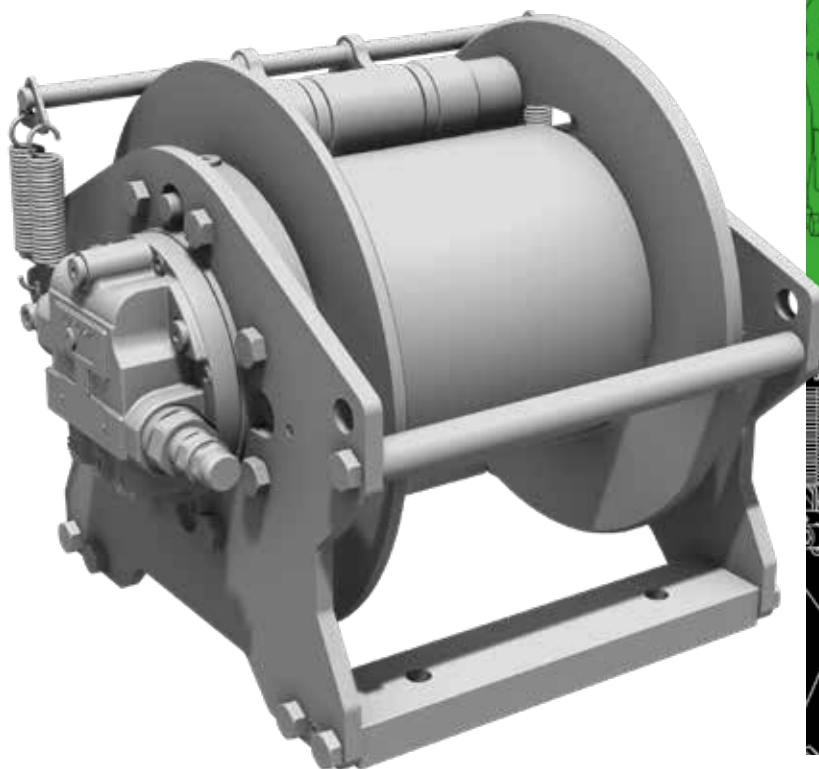




CP CPV

COMPACT HYDRAULIC
HOISTING WINCHES



CP CPV

COMPACT HYDRAULIC HOISTING WINCHES



The CP and CPV winch ranges are very flexible in terms of installation position. Moreover, their fitting dimensions are interchangeable with other products available on the market, making the installation simple for the customer, without the need to modify the machine.

CP winches are driven by an orbit motor whilst CPV winches have an axial piston motor. Both of the ranges have gearbox, brake and motor inside the drum, to minimize the overall dimension.

CPV range is also available in marine versions, where design, selection of materials, production process and surface treatment make the product suitable for the marine environment.

A wide range of accessories is available to complete the products: wire rope, pulley block, hook, tension roller, lower limit switch, load-limiting system.

VERSION

Grooved Drum

Special Grooved Drum

Special Length Drum

Class Approved

ACCESSORIES

- Wire Rope
- Pulley Block
- Hook
- Tension Roller
- Lower Limit Switch
- Load Limiting System
- Load Detection System

CP Winch Model	Line pull 1 st Layer kg	Working Pressure bar	Max Line Speed m/min	Oil Fow l/min	Drum Diameter mm	Cable Diameter mm	Drum Capacity m
CP - 110-C	1100	145	61	60	186	8	71
CP - 130-C	1300	170	61	60	186	9	49
CP - 160-C	1600	165	42	60	186	9	49
CP - 200-C	2000	175	36	60	186	10	45
CP - 220-C	2200	180	33	60	186	11	30
CP - 2500	2500	180	44	60	244	14	61
CP - 3500	3500	190	39	80	244	14	94
CP - 4500	4400	210	33	80	296	16	59

CPV Winch Model	Line pull 1 st Layer kg	Working Pressure bar	Max Line Speed m/min	Oil Fow l/min	Drum Diameter mm	Cable Diameter mm	Drum Capacity m
CPV - 1000	1200	205	67	60	192	8	60
CPV - 1500	2000	165	30	60	226	10	65
CPV - 2000	2600	210	46	60	228	12	69
CPV - 3000	3900	205	42	90	270	14	85

TMA s.r.l.

Via San Vito 221 - 41057 Spilamberto (MO) Italy | T +39 059 78 17 11 | F +39 059 78 16 06 | info@tmawinches.com | www.tmawinches.com