



Description

Recovery winch for military vehicles. Doubled performance allows to tow heavy military vehicles to a low-bed type trailer for maintenance, transportation and recovery purposes. Different configurations are available upon request. Fully compliant with EN 14492. Additional equipment and accessories are available as well.



Specifications

Maximum Pulling Capacity : 30000 kg x2/66138 lbs x2

Maximum Rope Length : 64 m / 209.9 ft

Recommended Wire Rope : Ø24 mm / Ø15/16"

Hydraulic Motor : $160 \text{ cc } x2 / 9.76 \text{ in}^3 x2$

60 I/min x2 / Maximum Pump Flow Rate: 15.85 gal/min x2

Max Working Pressure : 200 bar / 2900 psi

Weight : 1200 kg / 2645 lbs

Additional Equipment

Standard package:

- Rope
- Roller fairlead
- Pressure roller
- Pneumatic freespool
- Hydraulic inlet G 1/2"

Optional:

- Radio control system
- ECU & IQAN equipment
- Double speed working mode
- Automatic roller fairlead
- M24 mounting bolts
- Hydraulic control valve with manual lever

Line Pull and Line Speed Performance

Winding layer	Pulling capacity (kg / lbs)	Rope speed (m/min - ft/min)	Rope length (m/ft)
1	(30000 / 66139) x2	2.7 / 8.9	12.5 / 41
2	(25209 / 55577) x2	3.2 / 10.6	27.4 / 89.7
3	(21738 / 47923) x2	3.7 / 12.3	44.6 / 146.3
4	(19107 / 42123) x2	4.3 / 14	64 / 210.6



These winches should not be used for lifting and there should be at least 5 wraps of wire rope on the drum. The data shown are for maximum pressure and maximum flow and should be used as a reference only.

PULLFORCE reserves the right to change the specified data without prior notice.