

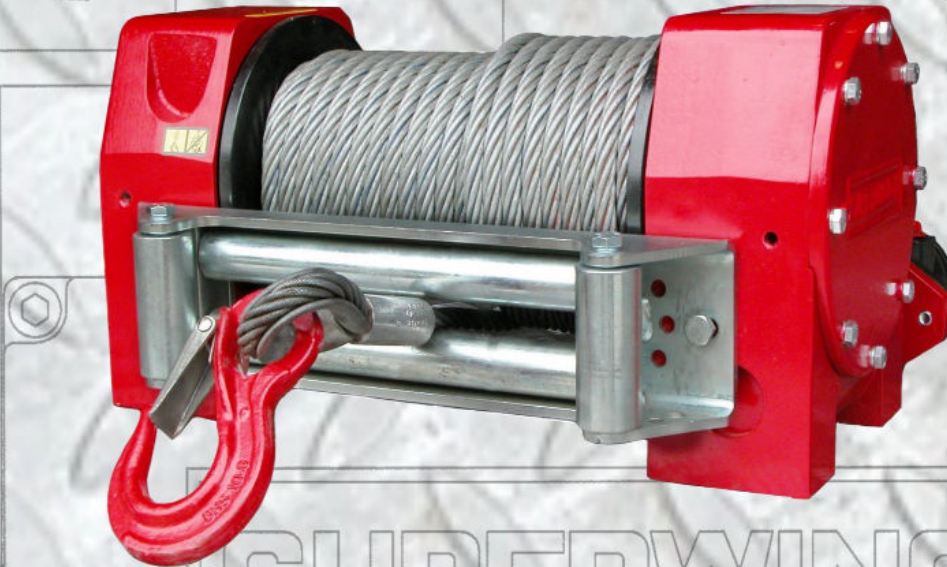


SUPERWINCH 'PRO' SERIES WINCH RANGE CONFORMS TO BS EN 14492-1 POWER DRIVEN WINCHES

PRO
EN 14492-1

www.superwinch.com

Winch shown for illustration purposes only



H14W **PRO** Hydraulic

PROFESSIONAL WINCH SPECIFICATION

Features:	H14W EU spec Line Pull: 6.02 tonne 10:1 D:d ratio Rope Drum
Wire Rope:	2:1 safety factor
Wire Rope Fixing:	Twin hole safety feature
Load Limiter:	Hydraulic System Relief Valve on Vehicle (Supplied by winch installer)
Labelling:	Rating Plate showing 1st layer and 4th layer figures Fairlead warning label
Brake:	Full load-holding brake



PRO SPECIFICATION

	H14W-PRO
Rated Line Pull (EU), Bottom Layer	59.02 kN, (6,020 kg)
Line Speed, Bottom Layer, (No Load)	3.6 m/min
Wire Rope Diameter, Recommended	13 mm
Wire Rope Length, Standard Drum, Max	30m
Drum Dimensions	117mm dia x 290mm Standard drum
Weight, Winch only	42kg / 44kg

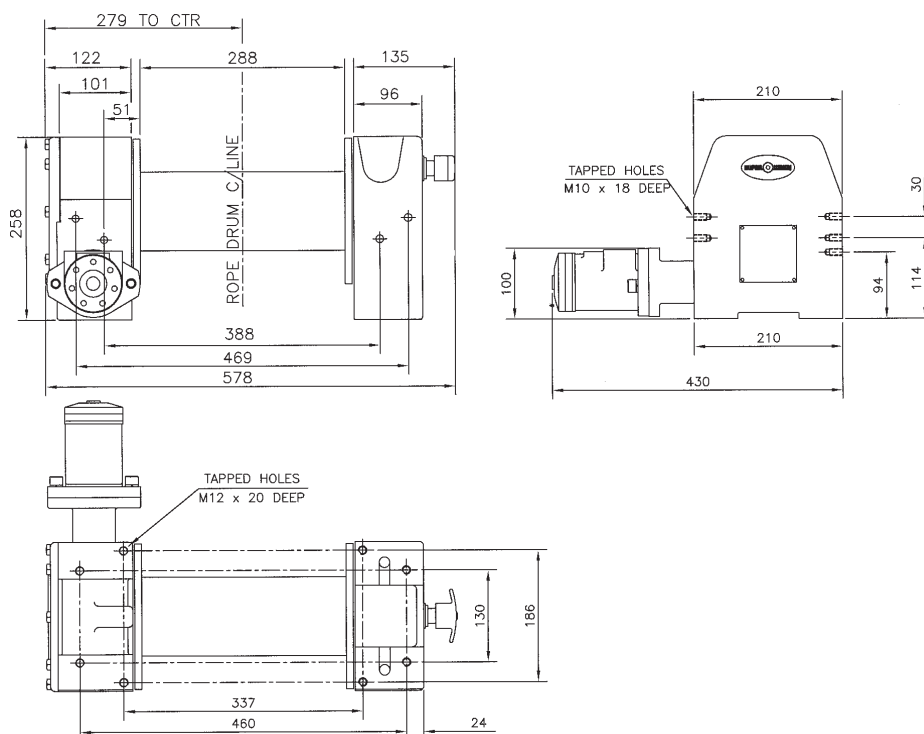
PRO PERFORMANCE

	H14W-PRO
Maximum Oil Pressure	140 bar (2,050 psi)
Maximum Oil Flow	60 l/min
Line Pull, 2nd Layer	49.3 kN (5,030 kg)
Line Pull, 3rd Layer	42.2 kN (4,305 kg)

PROFESSIONAL WINCH	Part No.
H14W-PRO Winch only	7080PRO

OPTIONAL ACCESSORIES	Part No.
Roller Fairlead	5620
Cable Tensioner	5609
Pneumatic Freespool	5624
Pulley Block, 13600kg	7755
Bow Shackle	0509
Wire Rope, 13mm x 30m	0584
Rope Drum Safety Guard	70-30168
Emergency Stop Switch	4-132-047

PRO DIMENSIONS



Design, materials and specifications are subject to change without notice. Superwinch is not responsible for printing errors inadvertently made in the production of this catalogue. The pictures are for illustrative purposes only and the products and accessories will vary between countries.

Superwinch Ltd. Union Mine Road, Pitts Cleave, Tavistock, Devon. PL19 0PW Tel: 01822 614101 Fax: 01822 615204 Email: sales@superwinch.net