



WINCH BST HS 080 LBS

Technical specifications

Pull capacity (single line)	17637lbs/8000kg
Motor displacement	4- ways rollers
Oil flow	15~75 L/min
Pressure	15 Mpa
Gear	2- stage planetary
Gear ratio	38:1
Rope	32 m x Ø 14 mm; 8-M-14
Barke	hamulec hydrauliczny
Weight	138 kg
Mounting bolt pattern	431 mm 64 mm 192 mm
Dimensions	(D x S x W) 665 mm x 226 mm x 262 mm

Included:

- steel rope
- rope tensioner

Line speed and oil pressure (first layer)

Line pull	Lbs	0	4009	8818	13228	17637
	Kg	0	2000	4000	6000	8000
Line speed	m/min	1,8	2,5	3,2	4	-
Pressure	Mpa	290,1	609,1	1131,3	1508	1885,4
Oil flow	l/min	5	10	20	30	60

Line pull and cable capacity

Layer of cable		1	2	3
Rated line pull	Lbs	17637	1498	1302
per layer	Kg	8000	6795	5906
Cable capacity	M	9	20	32
per layer				