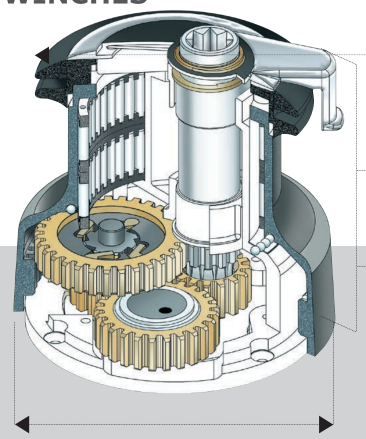
WINCHES



A larger diameter in the drum means more traction on the rope and more efficiency in self-tailing. Larger internal body diameter allows the use of aluminium and thinner walls resulting in a much lighter part.

Low profile and less weight, reaching 20% less in the #44. All winches bigger than the #44 present a roller bearing around the base resulting in a much more stable body, independent from the origin of the load. All shafts use roller bearings or highly-resistant autolubricated synthetic bushing. Self tailing and self-adjusting for a variety of rope diameters.

Off-centre axle means more space for gears with the same base diameter the winch delivers greater mechanical advantage. This is a plus in high-load action and even allows the use of a shorter handle in lighter winds. First gear 15-25% higher allows a longer period of 'pumping' before using the second gear.

WINCH RANGE



HT94066



HT94054



HT94048



HT94044



HT94040



HT94032



HT94016



HT94008

Part no.		Drum Dia. (mm)	Gearing	Ratio 1	Ratio 2	Ratio 3	Weight (g)	Drum Base Dia. (mm)		Fixing Size (mm)	Line Dia. (mm)	Overall Height (mm)	Base Height (mm)
HT94066	8	220	45:1	9:1	29:1	69:1	15,000	268	245	8x8	10-16	260	120
HT94054	8	158	22:1	22:1	57.8:1	-	11,200	215	190	6x8	10-14	210	90
HT94048	8	115		13:9	49		6,620	188		80	8-12	182	82
HT94044	8	114	12:1	16.7:7	45.8:1	-	5,350	168	146	6x8	8-12	172	82
HT94040	8	95		15:2	42		3,650	146		62.5	8-12	151	70
HT94032	8	94	8:1	17.8:1	36.9:1	-	3,600	140	112	6x6	8-12	145	67
HT94016	8	94	4:1	17.8:1	-	-	3,100	140	112	5x6	6-10	130	53
HT94008	8	67.5	1:1	8:1	-	-	-	105	64	3x6	6-10	105	37

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