

**Supplied By American Rigging Supply, Inc.**

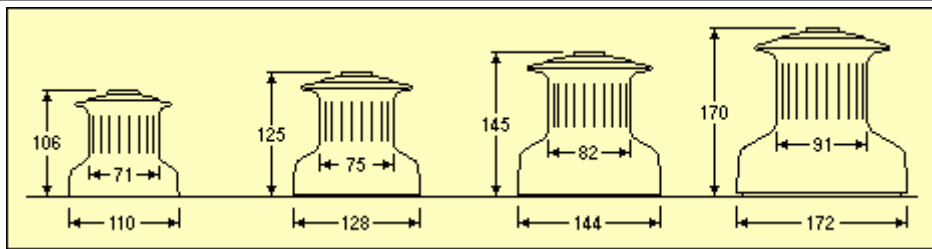


Mod. W42 AL

Mod. W42 BR

**TWO SPEED WINCHES: DIRECT AND REDUCED**

The first speed is direct (one turn of the drum for each turn of the handle); the second speed is reduced, giving a slower but more powerful force. There are 4 models whose power range from 16 to 47, with bronze base and gears, AISI 316 stainless steel central rod and roller bearings, and black anodized aluminum (AL) or chrome-plated bronze (BR) drums..



MODEL	W16	W30	W42	W47
POWER P1-P2	7.3 / 14.5	7.0 / 28.0	6.4 / 42.5	5.6 / 46.8
RECOVERY S1-S2 (mm)	220 / 110	235 / 60	250 / 37	283 / 35
WEIGHT AL (kg)	2.00	2.80	4.00	5.70
WEIGHT BR (kg)	2.90	3.80	6.00	8.00
SCREWS N x Ø (mm)	5 x Ø6	5 x Ø6	5 x Ø6	5 x Ø6



1 - Produced with computer numeric control machines with no cast components. All two reduced speed models come with this type of base.

**AL** : With hard black anodized drum.

**BR** : With chromed bronze drum.

**P1**, Power with the first (fast) and second (slow)

**P2** : gear.

**S1**, Recovery speed, the length of line recovered

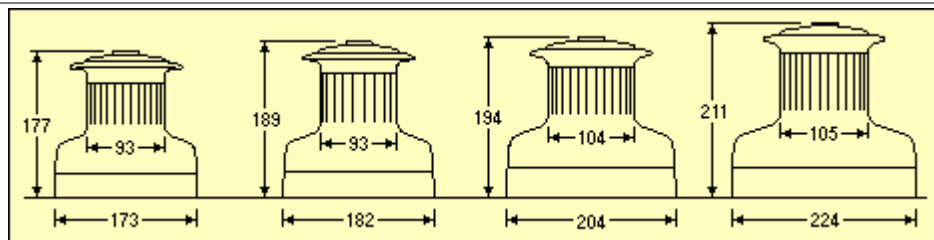
**S2** : with one turn of the handle in first gear and in second gear.

**Supplied By American Rigging Supply, Inc.**



**TWO REDUCED SPEED**

Quick and powerful operation is obtainable with the first reduced speed, then with increasing load, simply wind in the opposite direction and second gear and maximum power is automatically selected. Marine bronze is used for gears, AISI 316 stainless steel for central rod and roller bearings, hard black anodized aluminum (AL) or chrome-plated bronze (BR) for the drum. The new-style bronze and aluminum base is of three-part pre-assembled construction (produced by the CNC<sup>1</sup> process) which is lighter than the traditional bronze version and makes maintenance even simpler.



MODEL	W44	W48	W52	W60
POWER P1-P2	20.0 / <b>43.0</b>	25.0 / <b>46.3</b>	14.9 / <b>51.1</b>	18.7 / <b>61.2</b>
RECOVERY S1-S2 (mm)	81 / 38	65 / 36	107 / 31	85 / 26
WEIGHT AL (kg)	5.50	6.30	7.80	9.50
WEIGHT BR (kg)	8.50	9.50	11.50	12.60
SCREWS N x Ø (mm)	6 x Ø8	6 x Ø8	6 x Ø8	6 x Ø10