

Fact Sheet

Barton DO 550 Rope Clutches

Designed for cruising and racing yachts up to 34ft with a holding power of 1200lbs.

The clutches are manufactured from impact resistant nylon with anodised marine grade aluminium base plate and cam. Stainless steel fairleads at both ends help prevent wear to the clutch and halyard lines.

The design features a true clutch mechanism which allows adjustment in the closed position whilst release under load is positive and requires little effort.

The bolt together construction allows for ease of servicing and replacement of parts. A full range of components is available from your Barton stockist.

81500 - Single Rope clutch

Dimension (L x W x H) -5 %" x 1 %" x 2 %" (13.3 x 3.8 x 6.3 cm) Hole centres = 3 1/8" (79mm) Maximum Rope Capacity - .47" (1.2 cm) Maximum Holding Power -1,212 Lb (550 kg)

81501 - Double Rope clutch

Dimension (L x W x H) -5 %" x 2 %" (13.3 x 6.3 x 6.3 cm) Hole centres = 3 1/8" (79mm) Maximum Rope Capacity - .47" (1.2 cm) Maximum Holding Power - 1,212 Lb (550 kg)

81500 - Triple Rope clutch

Dimension (L x W x H) - 5 ¼" x 3 9/16" x 2 ½" (13.3 x 9 x 6.3 cm)

Hole centres = 3 1/8" (79mm)

Maximum Rope Capacity - .47" (1.2 cm)

Maximum Holding Power – 1,212 Lb (550 kg)





