



(2) Low Hours Brohl 250kN Mooring Winches

PRODUCT DESCRIPTION

(2) Low Hours Brohl Winches

Specifications:

Line Pull 1st Layer: 250 kN

Line Speed 1st Layer: 5,8 m/min / 11,7 m/min

Line Pull 10th Layer: 119 kN

Line Speed 10th Layer: 12,2 m/min / 24,6 m/min.

Brake holding force:

Band Brake 1st Layer: 600 kN

Brake Holding Torque: 174 kNm

Electromagnetic Brake 1st Layer: 600 kN

Rope: Steel Rope 38 mm Ø

Drum Dimensions: Ø 580/1690 x 1080 lg.

Storage Capacity: 775 m in 10 layers

Drive:

Three-Phase Squirrel Cage Motor

Type: KDKF200L-8/4/TF/ST/OD/BR

Rated Voltage (see E-part): 480 V AC 3ph 60 Hz

Power: 27 kW / 27 kW

Speed: 870 rpm / 1760 rpm

Poles: 8 / 4

Cooling: Surface Cooled

Build in Electromagnetic Brake: SFB 63/ 630 Nm

Voltage: 110 V D.C.

Gear:

Gear Ratio: 287:1

Oil Contents: Approx. 85 ltr.





(Used to lower and raise a bridge in Mexico for the last year and a half.. Now no longer being used and have been inspected by the owner and will be repainted and anything needing addressing will be done in order to make them available for purchase. Pictures of them are of how they look right now.)

Categories: [Winches](#)

Winch Manufacturer / Brand BROHL

Number of Drums 1

Condition Surplus

