



HES Winches Australia Pty Ltd ABN: 40606754605

PO Box 62, Browns Plains QLD 4118
Telephone: 1300 946 242 Facsimile: 07 3803 1532
Email: sales@heswinches.com.au
Web: www.heswinches.com.au

WINCH REQUEST FOR QUOTATION

Contact

Date: _____
Contact name: _____
Company name: _____
Telephone: _____
Facsimile: _____
Email: _____

Application

Application/Use description: _____
Quantity req: _____ units Delivery req: _____ weeks

Ambient Environment:

Indoor Dirty Marine
 Outdoor Severe Corrosive
 Other: _____
Temp: Max _____ Nominal _____ Min _____ °C

Performance Requirements

Line pull: _____ kg / N
 Bare Mean Full Layer #
Line speed: _____ mpm
 Bare Mean Full Layer #

Cable

Diameter: _____ Length: _____ Type:
Cable lead off direction (from motor end):
 Up Down Left Right
 Overwound Underwound

Distance to first sheave: _____ m

Power Source

HES Winches supplied Customer supplied
Manufacturer's name: _____
Complete model #: _____
rpm _____ kW _____

Power Source (continued)

Hydraulic:
Motor displacement: _____ cc
Available power:
Pressure: _____ bar Flow: _____ lpm
 Open loop circuit Closed loop circuit
 Electric:
 AC DC Voltage: _____
Frame size: _____
Control: Vector Variable frequency DOL
 Other: _____

Brake

Multidisc at motor:
 Yes No Details: _____
Band on drum:
 Yes No Details: _____
Caliper on drum:
 Yes No Details: _____

Optional Features

External brake port Drum divider
 Lebus™ Lagging Free spool
 Special paint Grooved drum
 Level wind Double cable anchor
 Ratchet & pawl Fairlead

Required Certification

Certification Compliance
Agency (ie. DNV, A.S.): _____
Code/Rules: _____

HES WINCHES: REQUEST FOR QUOTATION

Notes and sketches:

