GLOBAL LIFTING GROUP

IF YOU CAN’T FIND WHAT YOU’RE LOOKING FOR, CALL OUR SALES TEAM & IF WE DON’T HAVE IT, WE’LL GET IT FOR YOU!
OZ BLOK LOAD BRAKE WINCHES

- Compact design
- Stainless steel construction Grade 304
- Automatic braking system - no free wheeling under load
- Fully enclosed gear train
- Suitable for marine environments
- Minimum handle effort to lift or pull WLL (Working Load Limit)
- Convenient fixing points in base
- Easy attachment of wire rope

COMPLIES WITH AS 1418.2

<table>
<thead>
<tr>
<th>Model</th>
<th>OSSBW545</th>
<th>OSSBW820</th>
<th>OSSBW1206</th>
</tr>
</thead>
<tbody>
<tr>
<td>W.L.L. Lifting kg</td>
<td>270</td>
<td>410</td>
<td>600</td>
</tr>
<tr>
<td>Pulling kg</td>
<td>545</td>
<td>820</td>
<td>1200</td>
</tr>
<tr>
<td>Test Load kg</td>
<td>800</td>
<td>1230</td>
<td>1800</td>
</tr>
<tr>
<td>Gear Ratio</td>
<td>4.2:1</td>
<td>5:1</td>
<td>10:1</td>
</tr>
</tbody>
</table>

Dimensions mm

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>156</td>
<td>184</td>
<td>88</td>
<td>210</td>
<td>27</td>
<td>272</td>
<td>51</td>
<td>109</td>
</tr>
<tr>
<td>B</td>
<td>203</td>
<td>256</td>
<td>107</td>
<td>319</td>
<td>27</td>
<td>283</td>
<td>60</td>
<td>109</td>
</tr>
<tr>
<td>C</td>
<td>216</td>
<td>293</td>
<td>127</td>
<td>319</td>
<td>27</td>
<td>305</td>
<td>63</td>
<td>109</td>
</tr>
</tbody>
</table>

Net weight kg

<table>
<thead>
<tr>
<th>Model</th>
<th>OSSBW545</th>
<th>OSSBW820</th>
<th>OSSBW1206</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net weight kg</td>
<td>3.7</td>
<td>7.7</td>
<td>10.1</td>
</tr>
</tbody>
</table>

Volume cm

<table>
<thead>
<tr>
<th>Model</th>
<th>OSSBW545</th>
<th>OSSBW820</th>
<th>OSSBW1206</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume cm</td>
<td>16 x 16 x 22</td>
<td>35 x 20 x 23</td>
<td>35 x 24 x 24</td>
</tr>
</tbody>
</table>

TITAN LOAD BRAKE WINCHES

- Compact design
- Suits a wide range of lifting purposes
- Use in vertical or horizontal position
  - Wall or floor mounted
- Load brake automatically suspends the load when handle winding ceases

COMPLIES WITH AS 1418.2

<table>
<thead>
<tr>
<th>Capacity tonnes</th>
<th>Drum Dia. mm</th>
<th>Max. Rope Capacity</th>
<th>Handle Turns to Lift 1m</th>
<th>Brake Type</th>
<th>Handle Length mm</th>
<th>Effort to Lift Rates Load kg</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>102</td>
<td>27.5 m x 8 mm W/R</td>
<td>21.5</td>
<td>Automatic braking system No free wheeling under load.</td>
<td>305</td>
<td>16</td>
<td>23</td>
</tr>
<tr>
<td>1</td>
<td>140</td>
<td>40 m x 13 mm W/R</td>
<td>53</td>
<td>Automatic braking system No free wheeling under load.</td>
<td>235</td>
<td>16</td>
<td>45</td>
</tr>
</tbody>
</table>
JARRETT HAND WINCHES

- Suitable for lowering or pulling within the rated capacity of the winch
- All components suitably coated for corrosive protection
- Australian designed, 12 month warranty, meets Australian design standards

Model. F10212
Hand Winch
3:1 Ratio
Line Pull Capacity: 500kg

Gear Ratio | 3:1
---|---
Application | Pulling
Rated capacity | 500kg (4900N)
Max. cable capacity | 20m x 4mm
Max. effort on handle at rated load | 20kg
Cable (as supplied) | 6m x 4mm galv

Model. F10217
Hand Winch
5:1 / 1:1 (two ratio)
Line pull capacity: 700kg

Gear Ratio | 5:1 / 1:1
---|---
Application | Pulling
Rated capacity | 700kg (6860N)
Max. cable capacity | 15m x 5mm
Max. effort on handle at rated load | 25kg
Cable (as supplied) | 6m x 5mm galv

Model. F10204
Hand Winch
5:1 Ratio
Line Pull Capacity: 700kg

Gear Ratio | 5:1
---|---
Application | Pulling
Rated capacity | 700kg (6860N)
Max. web capacity | 9m
Max. effort on handle at rated load | 25kg
Web (as supplied) | 6m

Model. F10950
Hand Winch
10:1 / 5:1 / 1:1 (three ratio)
Line pull capacity: 800KG

Gear Ratio | 10:1 / 5:1 / 1:1
---|---
Application | Pulling
Rated capacity | 800kg
Max. cable capacity | 15m x 5mm
Max. effort on handle at rated load | 18kg
Cable (as supplied) | 7.5m x 5mm galv

Model. F10952
Hand Winch
10:1 / 5:1 / 1:1 (three ratio)
Line pull capacity: 800kg

Gear Ratio | 10:1 / 5:1 / 1:1
---|---
Application | Pulling
Rated capacity | 800kg
Max. web capacity | 9m
Max. effort on handle at rated load | 18kg
Web (as supplied) | 7.5m

Part No. - COVER
Plastic Winch Cover
Available separately
JARRETT LOAD BRAKE WINCHES

- Suitable for lifting, lowering or pulling within the rated capacity of the winch
- All components suitably coated for corrosive protection
- Self actuating brake mechanism
- Removable handle

- Australian designed, 12 month warranty, meets Australian design standards
- Machined gears, steel bushes
- Heavy duty 4mm winch body
- Full range of spare parts available

Model. F18210
Brake Hand Winch
3:1 Ratio
Lift Capacity: 200kg

<table>
<thead>
<tr>
<th>Gear Ratio</th>
<th>3:1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Lifting</td>
</tr>
<tr>
<td>Rated capacity</td>
<td>200kg (1960N)</td>
</tr>
<tr>
<td>Max. cable capacity</td>
<td>15m x 5mm</td>
</tr>
<tr>
<td>Max. effort on handle at rated load</td>
<td>22.8kg</td>
</tr>
<tr>
<td>Cable (as supplied)</td>
<td>7.5m x 5mm gal</td>
</tr>
</tbody>
</table>

Model. F18230
Brake Hand Winch
5:1 Ratio
Lift Capacity: 300kg

<table>
<thead>
<tr>
<th>Gear Ratio</th>
<th>5:1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Lifting</td>
</tr>
<tr>
<td>Rated capacity</td>
<td>300kg (2940N)</td>
</tr>
<tr>
<td>Max. cable capacity</td>
<td>15m x 5mm</td>
</tr>
<tr>
<td>Max. effort on handle at rated load</td>
<td>26kg</td>
</tr>
<tr>
<td>Cable (as supplied)</td>
<td>7.5m x 5mm gal</td>
</tr>
</tbody>
</table>

Model. F18260
Brake Hand Winch
10:1 Ratio
Lift Capacity: 500kg

<table>
<thead>
<tr>
<th>Gear Ratio</th>
<th>10:1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Lifting</td>
</tr>
<tr>
<td>Rated capacity</td>
<td>500kg (4900N)</td>
</tr>
<tr>
<td>Max. cable capacity</td>
<td>12m x 6mm</td>
</tr>
<tr>
<td>Max. effort on handle at rated load</td>
<td>18kg</td>
</tr>
<tr>
<td>Cable (as supplied)</td>
<td>7.5m x 6mm gal</td>
</tr>
</tbody>
</table>

Model. F11620
Brake Hand Winch
8:1 Ratio
Lift Capacity: 630kg

<table>
<thead>
<tr>
<th>Gear Ratio</th>
<th>8:1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Lifting</td>
</tr>
<tr>
<td>Rated capacity</td>
<td>630kg (6147N)</td>
</tr>
<tr>
<td>Max. cable capacity</td>
<td>45m x 6mm</td>
</tr>
<tr>
<td>Max. cable capacity</td>
<td>22m x 8mm</td>
</tr>
<tr>
<td>Max. cable capacity</td>
<td>15m x 10mm</td>
</tr>
<tr>
<td>Max. effort on handle at rated load</td>
<td>19kg</td>
</tr>
<tr>
<td>Cable</td>
<td>Not supplied</td>
</tr>
</tbody>
</table>

Model. F11650
Brake Hand Winch
15:1 Ratio
Lift Capacity: 1250kg

<table>
<thead>
<tr>
<th>Gear Ratio</th>
<th>15:1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Lifting</td>
</tr>
<tr>
<td>Rated capacity</td>
<td>1250kg (12250N)</td>
</tr>
<tr>
<td>Max. cable capacity</td>
<td>22m x 8mm</td>
</tr>
<tr>
<td>Max. cable capacity</td>
<td>15m x 10mm</td>
</tr>
<tr>
<td>Max. effort on handle at rated load</td>
<td>22kg</td>
</tr>
<tr>
<td>Cable</td>
<td>Not supplied</td>
</tr>
</tbody>
</table>
Don’t risk your back, your equipment or your business. If it’s got to be lifted, do it the easy way, with a Backsaver Crane.

**CAPACITIES: 300kg and 500kg**

Jarrett Backsaver Cranes are general purpose stationary cranes and have many applications within industrial, engineering and mining sites. Located on the back of commercial vehicles they are suitable for loading and unloading goods. Other applications for the Jarrett Backsaver Crane include marina and agricultural environments, and small trade businesses.

The Backsaver Crane has the capacity to safely, simply and effectively lift and place loads of up to 300kg and 500kg. The Backsaver is fitted with a 360 degree mechanical slewing by means of a worm drive gear. This eliminates the danger of the crane boom swinging out of control when the load is taken up. The boom can only be rotated (slewed) by operating the slewing control handle.

- Available with manual brake winch or electric winch (12 or 24 volt)
- 360 degree mechanical slewing by means of a worm drive gear
- Economical alternative to expensive hydraulic mounted cranes
- Suitable for trucks, utilities and trailers
- Suitable for industrial, marine and rural applications
- Powder coated finish standard
- Galvanised finish available (300kg only)
ATLANTIC WINCHES

Perfect choice for marine and general purpose

Engineering tested by NATA accredited laboratory

Dacromet™ rust resistant finish to all winches

WWW.ATLANTICPRODUCTS.COM.AU
Marine Winch Series

Suitable for retrieving boats up to 20 feet in length, the Atlantic range of Marine Winches are available in five different ratio sizes – 3:1, 5:1, 5:1/1:1, 10:1/5:1/1:1 or 15:1/5:1/1:1 – and with load capacity ratings operating from 500kg to 1500kg. Depending on the marine application, there’s a number of options available including cable, webbing strap, Atlantic Rope™ or no cable options.

### 3:1 Series
- 3:1 gear ratio
- Cable, webbing or rope
- 500kg capacity
- Nata tested
- Dacromet finish
- Side cover

### 5:1 Series
- 5:1 gear ratio
- Cable, webbing or rope
- 700kg capacity
- Nata tested
- Dacromet finish
- Side cover

### 700kg Series
- 5/1:1 gear ratios
- Cable, webbing or rope
- 700kg capacity
- Nata tested
- Dacromet finish
- Side cover

---

### Product Specifications

<table>
<thead>
<tr>
<th>Product Code</th>
<th>MW201R</th>
<th>MW203R</th>
<th>MW205R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear Ratio</td>
<td>3:1</td>
<td>5:1</td>
<td>5/1:1</td>
</tr>
<tr>
<td>Cable/Webbing/Rope Type</td>
<td>Rope</td>
<td>Cable</td>
<td>Rope</td>
</tr>
<tr>
<td>Hook Type</td>
<td>Snap Hook</td>
<td>Snap Hook</td>
<td>Snap Hook</td>
</tr>
<tr>
<td>Application</td>
<td>Boat Trailer</td>
<td>Boat Trailer</td>
<td>Boat Trailer</td>
</tr>
<tr>
<td>Cable/Webbing/Rope Length</td>
<td>6m x 4mm</td>
<td>6m x 5mm</td>
<td>7.5m x 5mm</td>
</tr>
<tr>
<td>Direct Lift Capacity</td>
<td>500kg</td>
<td>700kg</td>
<td>700kg</td>
</tr>
<tr>
<td>Unit weight</td>
<td>4.12kg</td>
<td>4.33kg</td>
<td>4.55kg</td>
</tr>
<tr>
<td>Ratchet Type</td>
<td>Pawl Lever</td>
<td>Pawl Lever</td>
<td>Pawl Lever</td>
</tr>
<tr>
<td>Drum Hub</td>
<td>50mm</td>
<td>50mm</td>
<td>50mm</td>
</tr>
<tr>
<td>Flange Diameter</td>
<td>130mm</td>
<td>130mm</td>
<td>130mm</td>
</tr>
<tr>
<td>Drum Width (ID)</td>
<td>50mm</td>
<td>50mm</td>
<td>50mm</td>
</tr>
<tr>
<td>Max Cable/Rope Capacity</td>
<td>34.5m x 4mm</td>
<td>20m x 5mm</td>
<td>20m x 5mm</td>
</tr>
<tr>
<td>Maximum Cable Load</td>
<td>1570kg</td>
<td>1876kg</td>
<td>1876kg</td>
</tr>
<tr>
<td>Maximum Cable Stress</td>
<td>15.4kN</td>
<td>17.6kN</td>
<td>18.4kN</td>
</tr>
</tbody>
</table>
### 1000kg Series
- 10/5/1:1 gear ratios
- Cable, webbing or rope
- 1000kg capacity
- Nata tested
- Dacromet finish
- Side cover
- Removable handle

<table>
<thead>
<tr>
<th>Product Code</th>
<th>MW207R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear Ratio</td>
<td>10/5/1:1</td>
</tr>
<tr>
<td>Cable/Webbing/Rope Type</td>
<td>Rope</td>
</tr>
<tr>
<td>Hook Type</td>
<td>Snap Hook</td>
</tr>
<tr>
<td>Application</td>
<td>Boat Trailer</td>
</tr>
<tr>
<td>Cable/Webbing/Rope Length</td>
<td>7.5m x 6mm</td>
</tr>
<tr>
<td>Direct Lift Capacity</td>
<td>1000kg</td>
</tr>
<tr>
<td>Unit weight</td>
<td>5.15kg</td>
</tr>
<tr>
<td>Ratchet Type</td>
<td>Pawl Lever</td>
</tr>
<tr>
<td>Drum Hub</td>
<td>50mm</td>
</tr>
<tr>
<td>Flange Diameter</td>
<td>130mm</td>
</tr>
<tr>
<td>Drum Width (ID)</td>
<td>50mm</td>
</tr>
<tr>
<td>Max Cable/Rope Capacity</td>
<td>9.5m x 6mm</td>
</tr>
<tr>
<td>Maximum Cable Load</td>
<td>2509kg</td>
</tr>
<tr>
<td>Maximum Cable Stress</td>
<td>24.6kN</td>
</tr>
</tbody>
</table>

### 1500kg Series
- 15/5/1:1 gear ratio
- Cable, webbing or rope
- 1500kg capacity
- Nata tested
- Dacromet finish
- Removable handle

<table>
<thead>
<tr>
<th>Product Code</th>
<th>MW209R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear Ratio</td>
<td>15/5/1:1</td>
</tr>
<tr>
<td>Cable/Webbing/Rope Type</td>
<td>Rope</td>
</tr>
<tr>
<td>Hook Type</td>
<td>Snap Hook</td>
</tr>
<tr>
<td>Application</td>
<td>Boat Trailer</td>
</tr>
<tr>
<td>Cable/Webbing/Rope Length</td>
<td>7.5m x 7mm</td>
</tr>
<tr>
<td>Direct Lift Capacity</td>
<td>1500kg</td>
</tr>
<tr>
<td>Unit weight</td>
<td>6.5kg</td>
</tr>
<tr>
<td>Ratchet Type</td>
<td>Pawl Lever</td>
</tr>
<tr>
<td>Drum Hub</td>
<td>50mm</td>
</tr>
<tr>
<td>Flange Diameter</td>
<td>130mm</td>
</tr>
<tr>
<td>Drum Width (ID)</td>
<td>50mm</td>
</tr>
<tr>
<td>Max Cable/Rope Capacity</td>
<td>10m x 7mm</td>
</tr>
<tr>
<td>Maximum Cable Load</td>
<td>3314kg</td>
</tr>
<tr>
<td>Maximum Cable Stress</td>
<td>32.5kN</td>
</tr>
</tbody>
</table>

### ATLANITC MARINE WINCHES

**Product Specifications:**

- **1000kg Series**
  - Gear Ratio: 10/5/1:1
  - Application: Boat Trailer
  - Direct Lift Capacity: 1000kg
  - Unit Weight: 5.15kg

- **1500kg Series**
  - Gear Ratio: 15/5/1:1
  - Application: Boat Trailer
  - Direct Lift Capacity: 1500kg
  - Unit Weight: 6.5kg

---

**IF YOU CAN'T FIND WHAT YOU'RE LOOKING FOR, CALL OUR SALES TEAM & IF WE DON'T HAVE IT, WE'LL GET IT FOR YOU!**
ATLANTIC BRAKE WINCHES

Brake Winch Series
The Atlantic range of Brake Winches are available in 3 different ratio sizes – 3:1, 5:1 and 10:1 with load capacity ratings operating from 200kg to 500kg. The range offers the option of cable, Atlantic Rope™ or no cable and are suitable for pulling or lifting. The self actuating automatic braking mechanism ensures the suspension of loads and ‘jerk-free’ movement when lowering a load under pressure. The carbon copper fibre brake pads also ensure that a load is always secured under braking load.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>BW210R</th>
<th>BW230R</th>
<th>BW260R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear Ratio</td>
<td>3:1</td>
<td>5:1</td>
<td>10:1</td>
</tr>
<tr>
<td>Cable/Webbing/Rope Type</td>
<td>Rope</td>
<td>Rope</td>
<td>Rope</td>
</tr>
<tr>
<td>Hook Type</td>
<td>Snap Hook</td>
<td>Snap Hook</td>
<td>Snap Hook</td>
</tr>
<tr>
<td>Application</td>
<td>Lifting</td>
<td>Lifting</td>
<td>Lifting</td>
</tr>
<tr>
<td>Direct Lift Capacity</td>
<td>200kg</td>
<td>300kg</td>
<td>500kg</td>
</tr>
<tr>
<td>Ultimate Breaking Load</td>
<td>1479kg</td>
<td>1479kg</td>
<td>1948kg</td>
</tr>
<tr>
<td>Ultimate Tensile Stress</td>
<td>14.5kN</td>
<td>14.5kN</td>
<td>19.1kN</td>
</tr>
<tr>
<td>Unit weight</td>
<td>4.98kg</td>
<td>4.98kg</td>
<td>5.35kg</td>
</tr>
<tr>
<td>Ratchet Type</td>
<td>Self actuating</td>
<td>Self actuating</td>
<td>Self actuating</td>
</tr>
<tr>
<td>Drum Hub</td>
<td>50mm</td>
<td>50mm</td>
<td>50mm</td>
</tr>
<tr>
<td>Flange Diameter</td>
<td>130mm</td>
<td>130mm</td>
<td>130mm</td>
</tr>
<tr>
<td>Drum Width (ID)</td>
<td>50mm</td>
<td>50mm</td>
<td>50mm</td>
</tr>
<tr>
<td>Max Cable/Rope Capacity</td>
<td>20m x 5mm</td>
<td>20m x 5mm</td>
<td>9.5m x 6mm</td>
</tr>
<tr>
<td>Maximum Cable Load</td>
<td>1876kg</td>
<td>1876kg</td>
<td>2509kg</td>
</tr>
<tr>
<td>Maximum Cable Stress</td>
<td>18.4kN</td>
<td>18.4kN</td>
<td>24.6kN</td>
</tr>
</tbody>
</table>

200kg Series
- 3:1 gear ratio
- Cable or rope
- 200kg capacity
- Nata tested
- Dacromet finish
- ADR compliant

300kg Series
- 5:1 gear ratio
- Cable or rope
- 300kg capacity
- Nata tested
- Dacromet finish
- ADR compliant

500kg Series
- 10:1 gear ratios
- Cable or rope
- 500kg capacity
- Nata tested
- Dacromet finish
- ADR compliant
Large Brake Series
- 15/8:1 gear ratio
- 700-1500kg capacity
- Nata tested
- Dacromet finish
- ADR compliant

The Atlantic range of Large Brake Winches are available in 2 different ratio sizes – 8:1 and 15:1 with load capacity ratings operating from 750kg to 1500kg. The self actuating automatic braking mechanism ensures the suspension of loads and ‘jerk-free’ movement when lowering a load under pressure. The carbon copper fibre brake pads also ensure that a load is always secured under braking load.

Wide Drum Brake Winch Series
The newest member of the Atlantic Winch range, this Large Brake Winches has an extra wide drum with a direct load capacity of 1800kg. The self actuating automatic braking mechanism ensures the suspension of loads and ‘jerk-free’ movement when lowering a load under pressure. The carbon copper fibre brake pads also ensure that a load is always secured under braking load.

1800kg Series
- 15:1 gear ratio
- 1800kg capacity
- Wide drum capacity
- Nata tested
- Dacromet finish
- ADR compliant
HES Winches Australia works with you to develop the most efficient winch solution for your project. We draw on our expertise from long industry experience and strong relationships with the world’s leading manufacturers.

Using market leading technology, we supply high quality products for the Mining and associated industries that are safe, reliable and practical. Our custom engineered winch solutions utilise local design, manufacturing and testing facilities. Plus, our local expertise is complimented by our international manufacturing partners.

HES Winches Australia guarantees to always provide professional advice and outstanding customer service.

Call us NOW to discuss your winching requirements.

1300 946 242
sales@heswinches.com.au
www.heswinches.com.au
HES Custom Winches

HES Winches Australia design and manufacture specialised winch solutions for a multitude of industries. Our application and design team utilise quality components and offer a wide variety of configurations and options. Winches are engineered to meet your application requirements and applicable regulatory authorities.

Drum configurations:
• Drum diameters and lengths to match your application and rope storage requirements
• Drums with multiple cable anchors / sections
• Grooved drums- helical or parallel

Motors and drives:
• Electric, air, hydraulic or mechanical powered
• Planetary, spur, bevel helical or worm gearing
• Drives application matched to provide optimum performance and efficiency

Options and accessories:
• Failsafe brakes
• Ratchet and pawls
• Drum brakes
• Level winder mechanisms
• Rope tensioners
• Slack rope switches
• Rotary limit switches / encoders
• Clutches
• Motor controls
• Wire ropes
• Sheaves
• Power units

OzWinch AC Electric Winches

Lifting capacities: from 200kg up to 2,000kg

Standard features:
• Pre-wired for 240v single phase with a standard 3 pin plug
• Supplied with wire rope and safety hook
• Forward and reverse pendant control
• Optional radio remote control

Applications:
• Boat ramps
• Workshops
• Cranes and lifting
• Building sites
• Industrial bin retrieval

Part Number | OzWinch AC Electric Winches
--- | ---
JV-1020-13D03 | 200kg 240V - 30m x 6mm low voltage pendant
JV-1020-13D05 | 200kg 240V - 50m x 6mm low voltage pendant
JV-1025-13D03 | 250kg 240V - 30m x 6mm low voltage pendant
JV-1025-13D05 | 250kg 240V - 50m x 6mm low voltage pendant
JV-1030-13D03 | 300kg 240V - 30m x 6mm low voltage pendant
JV-1030-13D05 | 300kg 240V - 50m x 6mm low voltage pendant
JC-1025-17D12 | 250kg 240V - 120m x 6mm low voltage pendant
JC-1050-16F03 | 500kg 240V - 30m x 8mm low voltage pendant
JC-1050-21F05 | 500kg 240V - 50m x 8mm low voltage pendant
PU-1070-10G05 | 700kg 240V - 50m x 9mm low voltage pendant
PU-1120-10I05 | 1200kg 240V - 50m x 12mm low voltage pendant
PU-1200-07J07 | 2000kg 240V - 70m x 14mm low voltage pendant
PU-3200-10J07 | 2000kg 415V - 70m x 14mm low voltage pendant
This range of winches is manufactured in Australia assuring quality local service and prompt availability of replacement parts. The unit has an Australian manufactured CMG brand electric motor, renowned for their strength and reliability. The range boasts steel frame, steel shafting and strengthened K1045 steel machine cut gears for added strength and longer life. These features all contribute to a product range that is incredibly reliable, efficient and strong. These winches have been manufactured and sold in Australia for 25 years.

Model AM1026B

FEATURES
- All steel machine cut gears
- 0.75kw 240v electric motor
- Automatic fail safe brake
- Greasable ball bearings
- Forward and reverse 3m pendant control
- 30m of 8mm dia aircraft cable
- Max winch drum storage capacity 50m of 8mm aircraft cable
- Optional remote control

SPECIFICATIONS

Ratio: 87:1
Average line speed: 4.6m/min.
Capacity: 3600kg on wheeled trailer up 12.5° ramp
Weight: 60kg
Dimensions: 420mm wide x 560m long x 320mm high

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Boat Ramp &amp; AC Electric Winches</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM1026B</td>
<td>1800KG BRW - Blue Series Winch</td>
</tr>
<tr>
<td>AM1026BRC</td>
<td>1800KG BRW - Blue Series Winch C/W Wireless Remote</td>
</tr>
</tbody>
</table>

QUICK GUIDE TO BLUE SERIES WINCHES

<table>
<thead>
<tr>
<th>Slope</th>
<th>Ramp Gradient</th>
<th>Model AM1026B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:12</td>
<td>5°</td>
<td>8000kg</td>
</tr>
<tr>
<td>(1:4.5)</td>
<td>12.5°</td>
<td>3600kg</td>
</tr>
<tr>
<td>(1:3.75)</td>
<td>15°</td>
<td>3000kg</td>
</tr>
<tr>
<td>(1:2)</td>
<td>27°</td>
<td>1800kg</td>
</tr>
</tbody>
</table>

* Standard boat ramp angle
Note: Based on rolling load over good quality surface.

IF YOU CAN’T FIND WHAT YOU’RE LOOKING FOR, CALL OUR SALES TEAM & IF WE DON’T HAVE IT, WE’LL GET IT FOR YOU!
OZ SIGNATURE SERIES SLIPWAY WINCH

Safe, secure and quiet

Model HWA3500.1

Manufactured in Australia this compact and robust winch has been designed for a variety of hauling applications, ideally suited as a slipway winch.

Driven by a worm gear transmission providing a quiet, safe, maintenance free operation coupled to a purpose built powerful 240v electric brake motor. The drum, frame and guards are fabricated in steel and zinc plated for corrosion protection.

Features:
• All steel drum, frame and guards – zinc plated
• Worm gear reduction – sealed for life
• 1.1kW single phase 240v electric brake motor
• 10M low voltage pendant control
• Wired with 3m power lead and 3 pin plug
• Supplied with 35m of 8mm dia. aircraft cable
• Max winch drum storage capacity 70m of 8mm dia. aircraft cable
• Capacity: 1000kg line pull at 4.5m/min 1st layer
• Capability: Haul boat and wheeled trailer of 3500kg up 12.5 degree ramp*
• Average line speed: 5.2m/min.
• Weight: 85kg

* Based with operation on a firm, smooth surface

Options:
• Wireless remote control
• Rope tensioner
• Synthetic rope
• Wall mounting feet
• Three phase 415V electric brake motor
LANTEC WINCHES

LANTEC Winch & Gear is one of the world’s leading manufacturers of customized hydraulic winches, hoists, gear reducers, brakes and clutches for the oil and gas, infrastructure and marine industries. Virtually any of our products can be customized for your particular application to ensure maximum reliability and long-lasting operation.

LW Series Winches

Extremely versatile, the LW Series is available in 20 sizes with line pulls from 12,000 to 300,000 lbs. Virtually any drum size can be provided to suit your specific application.

LH Series Hoists

With line pulls from 15,000 to more than 72,000 lbs, LANTEC’s LH Series offers 12 models for crane applications. High-efficiency gearing and high capacity sprag clutches offer the ultimate in reliability for the most demanding jobs.

Classic Series Winches

For oil and gas, infrastructure, and other industry applications, LANTEC offers nine models with line pulls from 23,600 to 136,000 lbs. Virtually any drum size can be provided to suit your specific application.

For more detailed information please refer to:
www.team-twg.com

TULSA WINCHES

Tulsa Winch take performance and innovation seriously – and it shows. Their hydraulic winches, hoists and swing drives are engineered to deliver the extra long life you expect, with the advanced features you need to get the job done safely.

Tulsa Winch offers a full complement of gearing products for large oilfield trucks, heavy haul tractor packages, digger derricks, cranes and aerial work platforms for the energy and infrastructure markets. Their Rufnek and Intelliguard planetary winches are designed with the industry’s latest data-capturing technology to communicate real-time information during equipment operation, so operators work safer, smarter, and more efficiently than ever.

Finally safety innovation meets superior product performance. It’s time you put Tulsa Winch to work.

For more detailed information please refer to:
www.team-twg.com
DP WINCHES

DP Winch manufactures a complete line of planetary winches, capstans and bumper packages that get the work done on utility trucks, towing and recovery vehicles, trailers, and other equipment.

The DP Winch LINEMAN series of products is specifically designed for the Utility Industry. There are reasons more and more Utility fleet managers specify Lineman traction winches, bumper winches, capstans and accessories over other brands, safer operation by design.

Only LINEMAN equipment is designed with safety features typically offered as options on competitive products. This means added protection against operator accidents, injuries and equipment failure.

At DP Winch, safety isn’t an afterthought – it’s a mindset.

For more detailed information please refer to: www.team-twg.com

GEBUWIN WINCHES

Founded in 1947 in the Netherlands, Gebuwin produces lifting and hoisting equipment with the emphasis on hand-driven winches.

All Gebuwin hand-driven winches are developed and produced in-house. In addition to its standard winches, Gebuwin is also able to deliver custom-made product and has the in-depth knowledge of various production techniques to ensure optimal end results are achieved for you.

The GEBUWIN range of hand-driven worm geared winches are robustly built and meet the construction and safety standards in accordance with DIN 15020. The worm geared winches are available in different hoisting capacities. These are between 250 kg and 1500 kg calculated on the first cable layer on the cable drum. The worm geared winches are equipped with a load pressure brake. This brake holds the load at any required height during hoisting and lowering. The cranks can be adjusted in length and are recoil-free. All rotating parts run in maintenance-free bearings.

The winches are available in combined grey/black enamel paint (GR) or provided with zinc-plated surface treatment (EV), which means that rust protection is further improved.

The cable drum can be provided with a cable groove (GD) for better cable routing and storage. By dividing the cable drum into two compartments, the use of 2 cables (2D) is a standard option on all worm geared winches. Upon request, more than 2 cable compartments are possible.

Atex is a standard option for this range, suitable for Group II GD T4 for zones 2 and 22.

For more detailed information please refer to: www.gebuwin.com
A.P.E. WORM GEAR WINCHES

Capacities from 3,600kg up to 45,000kg
Compact, versatile, heavy duty

Standard features:
• Lightweight and compact design
• Easy mounting
• Various drives available in mechanical, hydraulic and DC electric

Applications:
• Self recovery truck and 4WD mounted
• Tilt trays, tow trucks and trailers

CAPSTAN WINCHES

Capacities up to 4,000kg

Upright capstans:
• Ideal for marine applications
• Motor and gear box enclosed for safety and weather protection
• Various capstan head sizes available

Capstans:
• Tough units for cable pulling
• Vertical or horizontal mounting
• Electric, hydraulic or pneumatic powered
• Trailer, truck or trolley mounting

PULLMASTER PLANETARY HYDRAULIC WINCHES

Capacities from 500kg up to 34,000kg

PL & M Series:
• Equal speed in both directions
• Up to and including 34,000kg
• Automatic multi disc brake for smooth and positive control of load

H & HL Series:
• Offers a high speed lowering function
• H series offers reversing speeds 4.5 times faster

R Series:
• Suitable for recovery applications
• Free spooling as standard feature
• Manual clutch or hydraulic remote control

Applications:
• Commercial fishing
• Logging and dredging
• Heavy construction
• Drilling
• Mining
• Marine construction

For more detailed information please refer to: www.team-twg.com
WARN WINCHES

Warn Winches designs, manufactures and markets over 600 products for automotive, powersports, industrial and commercial users.

These uses include a full line of off-road equipment and accessories for enhancing the performance of FWDs, ATV’s and utility vehicles; electric and hydraulic winches and hoists for commercial, industrial and severe duty applications; utility winches and hoists for tradesmen and do-it-yourself consumers.

From self-recovery winches and mounting systems to wheel end and driveline disconnects, customers choose WARN products for their durability, reliability and dependability.

For more detailed information please refer to: www.warn.com

DINAMIC OIL

For more than 30 years Dinamic Oil has been designing and manufacturing a complete range of hoisting solutions with line pulls from 500kg to 35,000kg thanks to continuous research and development. The company is customer focused and expertly matches application requirements with know-how and commitment to offer flexible and high quality products.

Dinamic Oil’s diverse range of winches are the result of the hard work and dedication of its skilled employees and a corporate philosophy based on communication and market analysis, attributes that are vital to meet the requirements of each hoisting application, such as drill rigs, marine and offshore hoists, and construction cranes.

Over the years Dinamic Oil has repeatedly and successfully adapted its product to several domestic markets; the standard EU range, characterized by its highly technical design, is present all over Europe and in the Far East; the A series, designed in imperial dimensions and with special gear motors, was developed specifically for the American market; the Motor Drum range allows our customers to customize their own hoisting solution, mainly addressing German and Chinese requirements; our rotating case gearboxes, the result of decades of experience in the marine market, are highly appreciated in Northern Europe.

Dinamic Oil guarantees the safety of its products by load testing every single winch that is manufactured. In addition to our standard testing, product certificates issued by the major certifying entities (DNV, ABS) can be requested for all models.

For more detailed information please refer to: www.dinamicoil.it
PACIFIC 12 VOLT WINCHES

Capacities: 1134kg to 4082kg line pull
These utility winches are ideal for a wide variety of operations such as launching boats, 4WD off-road use, on emergency vehicles and for general farm applications.
- 12V electric reversible motor (24V also available)
- Clutch disengaging system for free spooling
- Built-in mechanical safety braking device
- Tough, plastic weather resistant housing
- Remote hand control with 3m cable

PACIFIC 12 & 24 VOLT DC WINCHES

Capacities: 120kg to 500kg
Pacific DC Winches are ideal for installation on small trucks and utilities to eliminate the need for manual lifting.