Explosion Proof Hoists
Design • Manufacture • Install

J. BARNESLEY Cranes Limited
J.Barnsley Cranes range of wire rope hoists are available as a modular system in various ratings from 0.5Te to 25Te. 6 frame sizes and 26 S.W.L. variations permit practically unlimited adaptability to all customer-specific applications. In addition they have low headroom and short approach dimensions for optimum utilisation of available space.
The EX wire rope hoist is suitable for use in **Zone 1** areas (Ex de IIB T4) and **Zone 2** areas (Ex denA IIB T3) meeting the requirements laid down by ATEX. The capacities range from 0.5Te to 25Te S.W.L.

J.Barnsley Cranes use this hoist for lower duty applications on overhead cranes, goliath cranes, jib cranes and monorail applications. Commonly served industries include the oil, gas, power generation, water treatment, pharmaceutical and chemical industries worldwide.

**Facts about the Hoist:**
- Two hoisting and travel speeds as standard
- Powerful and robust hoist motor with continuous performance and high duty cycle
- Emergency hoist limit for top and bottom hook position as standard
- Gear with lifetime lubrication
- Enclosed cast metal rope guide
- Sliding rotor with integrated conical disc brake
- Components approved by UL
J.Barnsley heavy duty hoists are used worldwide and are innovative classics in lifting crane technology. Series manufacture of the standard components bring economic advantages to the client. The hoist can be configured up to 125Te S.W.L. The hoists can be used as winches, on crabs for double girder cranes or on a monorail application. It is the natural choice for higher duty, aggressive, working conditions such as offshore installations.

Facts:
- Two designs for load capacities up to 125,000 Kgs
- Innovative drive technology with cylindrical rotormotor
- Various configurations - trolley mounted, stationary, crab mounted, articulated trolley
- Compact construction and low approach dimensions
- Two hoisting speeds as standard
- Largely maintenance free, low wear
The J.Barnsley heavy duty EX wire rope hoist is suitable for use in Zone 1 (Ex de IIB T4) and Zone 2 area's (Ex denA IIB T3) meeting requirements laid down by ATEX. The AS7 EX hoist range’s from 12.5Te to 125Te S.W.L. J.Barnsley Cranes use this hoist for lighter duty applications on overhead cranes, goliath cranes, jib cranes and monorail applications. Commonly served industries include the oil, gas, power generation, water treatment, pharmaceutical, chemical industries worldwide.
The explosion-protected chain hoists meet EC product directive 94/9/EC (ATEX 95). They are constructed for use in Zone 1 or Zone 21, however they can also be used in Zone 22.

In use in thousands of applications for decades modernized and optimised again and again.

This chain hoist is a classic; powerful, reliable and undemanding with regards maintenance and power consumption.

The EX series is available in 13 load capacity brackets from 1.25Te to 10Te. It can be used as a stationary hoist with suspension hook or eye, rigid suspension or with push or electric trolley. It is particularly suitable for rugged use in industry.
<table>
<thead>
<tr>
<th>Client</th>
<th>Description</th>
<th>Region</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bechtel</td>
<td>Refinery</td>
<td>Saudi Arabia</td>
<td>Various Electric Wire Rope Hoists</td>
</tr>
<tr>
<td>GS Corp.</td>
<td>Pharmaceutical Plant</td>
<td>Qatar</td>
<td>18 * SP Manual Hoists, 3 * Electric WRH</td>
</tr>
<tr>
<td>Hyundai / ONGC</td>
<td>Offshore Platform</td>
<td>India</td>
<td>8 * EX Electric WRH, 20 * SP Manual Hoists c/w Geared Trolleys</td>
</tr>
<tr>
<td>JGC Corp.</td>
<td>Refinery</td>
<td>Saudi Arabia</td>
<td>Various EX WRH</td>
</tr>
<tr>
<td>Larsen &amp; Toubro, ONGC</td>
<td>Offshore Platform</td>
<td>India</td>
<td>6 * SP Manual Hoists, 3 * EX WHR</td>
</tr>
</tbody>
</table>
www.jbarnsleycranes.com

Tel: +44 (0) 1384 484811
Fax: +44 (0) 1384 484333
Email: sales@jbarnsleycranes.com

UNIT 16, Pedmore Rd. Ind. Est.
Brierley Hill, West Midlands. DY5 1TJ, England, U.K.