

SELBY ENGINEERING & LIFTING SAFETY LTD.

Lifting Equipment and Height Safety Specialists www.liftingsafety.co.uk Email: sales@liftingsafety.co.uk

Tel: +44 (0) 1977 684 600 Fax: +44 (0) 1977 685 300

JDN Hoist Enquiry Form

| 1. Your Details: | | | | | | |
|---|---------------------------------|----------------------------------|---------------------------------|-----------------------|-------|-----|
| Company Name: Contact Name: Address: | | | | | | |
| Country: Phone: E-Mail: | | | | | | |
| 2. Details of Location | on: | | | | | |
| Explosion Protection | ı | | | | | |
| Explosion Zone: Temperature Class: Explosion Group: | [] Zone 1 [] T1 [] IIA | [] Zone 21 [] T2 [] IIB | [] Zone 2 [] T3 [] IIC | [] Zone 22 [] T4 | [] T5 | []T |
| General Environmen | t | | | | | |
| [] Indoor [] Dirty [] Aggressive Enviro | [] Dusty | [] Di | ſy | [] Humid | | |
| Temperature: | from | _°C to | °C | | | |
| Air Supply System | | | | | | |
| Existing System Press | sure: | _bar Avail | able Air Connec | tion: G | | |
| Details of the Load | | | | | | |
| Max. Weight: Kind of Load: | | ge Weight: | t | | | |
| Height of Lift/ Lengtl | h of Cord | | | | | |
| Height of Lift: | m Lengt | h of control: | m | | | |
| Operating Condition | s | | | | | |
| Number of Lifts per E Is a special lifting spe | | Operating Tir | me per Day: ard) [] Y | | | |



SELBY ENGINEERING & LIFTING SAFETY LTD.

Lifting Equipment and Height Safety Specialists www.liftingsafety.co.uk Email: sales@liftingsafety.co.uk

Tel: +44 (0) 1977 684 600 Fax: +44 (0) 1977 685 300

3. Required Type of JDN Lifting Equipment

| [] Profi [] In N [] Monorail Hoist EH | | l Chain Trolley [] a-Low Monorail Ho | Motor Trolley [] Low H/R | | |
|--|---|---|--|------------------|--|
| 4. Controls | | | | | |
| [] Rope Control | [] E Control [] with Emergency Sto | | ontrol [] FI Control ension Arm | | |
| 5. Accessories | | | | | |
| [] Chain Container | [] Service Unit | Filter Silencer [] Hoist [] Trolley | [] Hoist | | |
| [] Filter Regulator | [] Air Hosem | [] Grease Cartridg | ge [] Booster Valve | | |
| [] Special Paint: | | | | | |
| | | | Stainless Steel Chain Electro-Pneumatic Interface | | |
| 6. Energy Supply | | | | | |
| [] Spiral Hose | [] Square Bar | [] C-Rail | [] Energy Chain | [] Energy Chain | |
| 7. Beam Dimensions | | | | | |
| Beam: | Length:m | Flange Width: | m Min. Radius: | _m | |
| 8. Special Requireme | ents for | | | | |
| [] Documentation: [] Packing: [] Spare Parts: | | | | | |