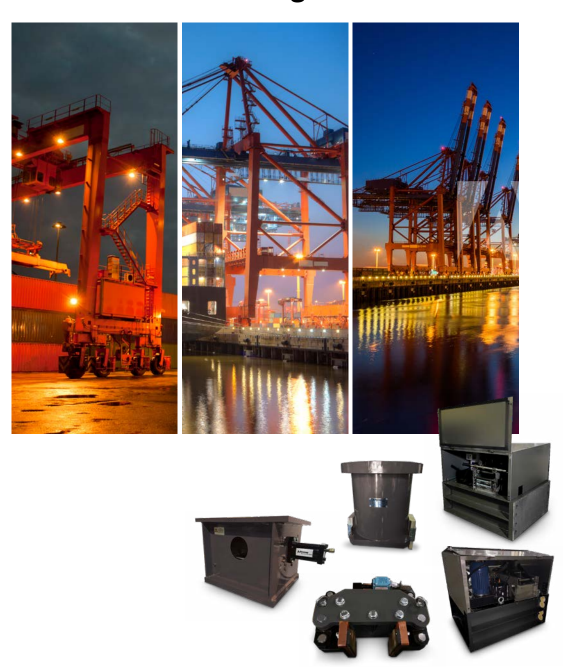
# **Stromag Storm Brakes**





## Stromag

Founded in 1932, Stromag has grown to become a globally recognized leader in the development and manufacture of innovative power transmission components for industrial drivetrain applications. Stromag engineers utilize the latest design technologies and materials to provide creative, energy-efficient solutions that meet their customer's most challenging requirements.

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Stromag engineered solutions improve drivetrain performance in a variety of key markets including energy, off-highway, metals, marine, transportation, printing, textiles, and material handling on applications such as wind turbines, conveyor systems, rolling mills, agriculture and construction machinery, municipal vehicles, forklifts, cranes, presses, deck winches, diesel engines, gensets and stage machinery.



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### Altra Motion

Altra is a leading global designer and producer of a wide range of electromechanical power transmission and motion control components and systems. Providing the essential control of equipment speed, torque, positioning, and other functions, Altra products can be used in nearly any machine, process or application involving motion. From engine braking systems for heavy duty trucks to precision motors embedded in medical robots to brakes used on offshore wind turbines, Altra has been serving customers around the world for decades.

Altra's leading brands include **Ameridrives**, **Bauer** Gear Motor, **Bibby** Turboflex, **Boston** Gear, **Delevan**, **Delroyd** Worm Gear, **Deltran**, **Formsprag** Clutch, **Guardian** Couplings, **Huco**, **Jacobs** Vehicle Systems, **Kilian**, **Kollmorgen**, **Lamiflex** Couplings, **Marland** Clutch, **Matrix**, **Nuttall** Gear, **Portescap**, **Stieber**, **Stromag**, **Svendborg** Brakes, **TB Wood's**, **Thomson**, **Twiflex**, **Warner** Electric, **Warner** Linear and **Wichita** Clutch

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### **Storm Brakes**

### **CONTENT**

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### **Storm Brakes**

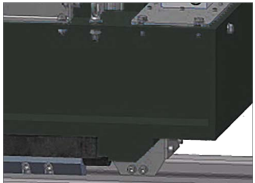
### **RBS** RAIL BRAKES



### **RBS** Rail Brakes prevent the crane from uncontrolled motion along the rail in case of sudden bursts of wind

RBS rail brakes are designed to apply friction forces on both sides of a rail. They are spring set and hydraulically released.

They ride above the rail with two flangeless rollers which continuously make contact with the rail. Hardened guides, attached to the cylindrical roller frame, protect serrated shoes from hitting the rail. As the clamp mechanism can float laterally with very little friction, guides wear is very low. This increases rail brakes safety and reliability and reduces the maintenance costs.



# 

### **Applications**

- Ship to shore cranes
- Automated stacking cranes
- Rail-mounted gantry cranes
- Shiploaders
- Rail-mounted material handling equipment

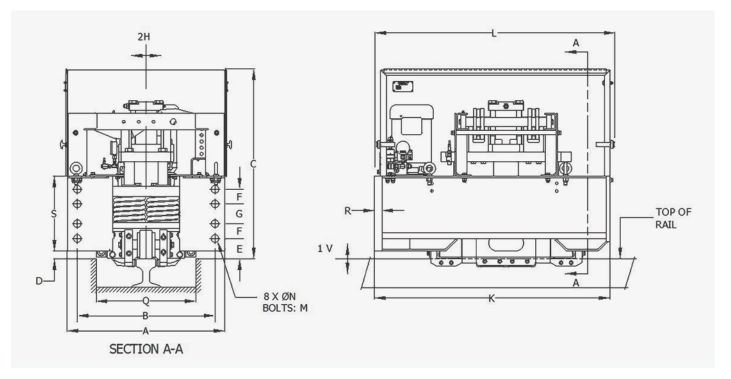
### **Benefits**

- Floating mechanism allowing compensation of horizontal ±30mm and vertical ±30mm
- Roller and guide assembly can be easily lifted out of the clamp body for ease maintenance
- No need for lubrification point for the floating mechanism
- Rail clamp shoes retract beyond the guide frames and are protected from hitting the side of a rail during crane traversing
- Robust levers made from quality structural steel
- Frame painted with marine grade painting system for superior corrosion protection
- Hand pump for manual hydraulic release of the rail brake if power is not available

### **Storm Brakes**

### **TECHNICAL DATA**

- Springs application
- Hydraulic release
- Integrated Hydraulic Power Unit
- Stainless steel removable cover with inspection doors
- IFM proximity switch for opening monitoring
- Prewired junction box
- Hand pump for manual release
- Adjustable clamp by flow control valve
- Relief valve pressure set at 125% above the operating pressure



- 1V Vertical Rail Deviation (Float) ±25mm relative to Rail Clamp enclosure at full rated capacity.
- 2H Horizontal Rail Position Deviation (Float) ±25mm relative to Rail Clamp enclosure at full rated capacity.

| MODEL          | HOLDING<br>Capacity<br>(kn) | A   | В   | С    | D  | E   | F  | G   | К      | L   | M     | N    | Q    | R    | s   |     |     |    |     |  |  |  |  |
|----------------|-----------------------------|-----|-----|------|----|-----|----|-----|--------|-----|-------|------|------|------|-----|-----|-----|----|-----|--|--|--|--|
| RBS-HS-50-SF   | 50                          | 578 | 530 | 687  | 40 | 85  | 50 | 65  | 896    | 916 | M20   | 22   | 260  | 22   | 254 |     |     |    |     |  |  |  |  |
| RBS-HS-100-SF  | 100                         | 370 | 330 |      |    | 60  | 50 |     |        |     |       |      |      |      |     |     |     |    |     |  |  |  |  |
| RBS-HS-150-SF  | 150                         |     |     | 735  |    |     |    |     |        |     |       |      |      |      |     |     |     |    |     |  |  |  |  |
| RBS-HS-200-SF  | 200                         | 711 | 635 |      |    |     | 85 | 65  | 90     | 885 | 909   | M27  | 29   | 340  | 25  | 318 |     |    |     |  |  |  |  |
| RBS-HS-250-SF  | 250                         |     |     |      |    | 00  |    | 30  | 30 000 |     | IVIZI | 20   | 040  | 20   | 010 |     |     |    |     |  |  |  |  |
| RBS-HS-300-SF  | 300                         |     |     |      |    |     |    |     |        |     |       |      |      |      |     |     |     |    |     |  |  |  |  |
| RBS-HS-350-SF  | 350                         |     | 700 | 816  |    | 40  | 40 | 40  | 1 40   | 40  | 40    | 40   | 40   |      |     |     |     |    |     |  |  |  |  |
| RBS-HS-400-SF  | 400                         |     |     |      |    |     |    |     |        |     |       |      |      |      |     |     |     |    |     |  |  |  |  |
| RBS-HS-450-SF  | 450                         | 800 |     |      |    | 816 |    | 105 | 75     | 100 | 1099  | 1118 | M36  | 39   | 360 | 32  | 380 |    |     |  |  |  |  |
| RBS-HS-500-SF  | 500                         |     |     |      |    |     |    |     |        |     |       |      |      |      |     |     |     |    |     |  |  |  |  |
| RBS-HS-600-SF  | 600                         |     |     |      |    |     |    |     |        |     |       |      |      |      |     |     |     |    |     |  |  |  |  |
| RBS-HS-800-SF  | 800                         |     |     |      |    |     |    |     |        |     |       |      |      |      |     |     |     |    |     |  |  |  |  |
| RBS-HS-900-SF  | 900                         | 850 | 730 | 1050 |    |     |    |     |        | 120 | 110   | 170  | 1200 | 1230 | M42 | 45  | 400 | 46 | 530 |  |  |  |  |
| RBS-HS-1000-SF | 1000                        |     |     |      |    |     |    |     |        |     |       |      |      |      |     |     |     |    |     |  |  |  |  |

### **Storm Brakes**

### **RRBS** RETRACTABLE RAIL BRAKES

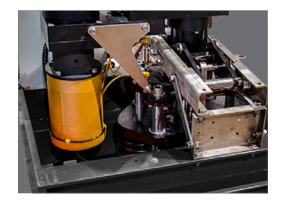


### RRBS Retractable Rail Brakes are the obvious choice especially for high speeds machines

RRBS rail brakes are designed to clamp on both sides of a rail. They are spring set and hydraulically released.

They are designed to release and retract fully from the rail head. This eliminates mechanical guiding means at rail level. So there is no wear and tear to guide means, brake shoes or the rails head itself.

The RRBS rail clamp mechanism is top supported and float laterally with ease. All the features of these brakes allow reliability and low maintenance.



### **Applications**

- Ship to shore cranes
- Automated stacking cranes
- Rail-mounted gantry cranes
- Shiploaders
- Rail-mounted material handling equipment



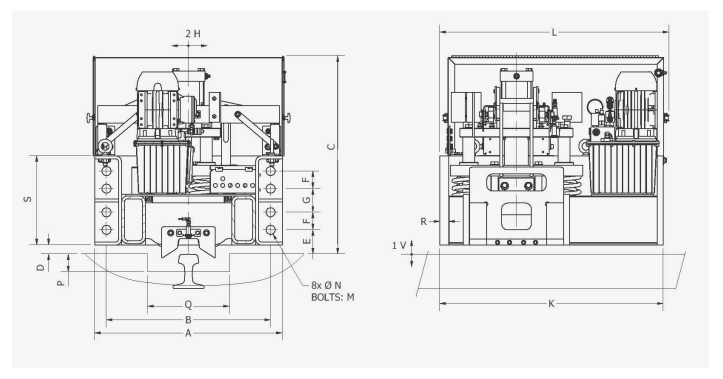
- No mechanical guiding means at rail level at any speed: paramount for high speed, modern cranes
- Floating mechanism allowing compensation of horizontal ±30mm and vertical ±25mm (up to ±40 mm upon request)
- No need for lubrification point for the floating mechanism
- Serrated shoes protected from hitting the rails sides for less wear
- Hydraulic cylinder easily removable for quick maintenance and replacement
- Clamp release, positioning and reserve stroke monitoring by proximity switches
- Stainless steel removable cover with inspection doors



### **Storm Brakes**

#### **TECHNICAL DATA**

- Springs application
- Hydraulic release
- Integrated Hydraulic Power Unit
- Stainless steel removable cover with inspection doors
- IFM proximity switch for opening monitoring
- Prewired junction box
- Hand pump for manual release
- · Adjustable clamp by flow control valve
- Relief valve pressure set at 125% above the operating pressure



- 1V Vertical Rail Deviation (Float) ±25mm relative to Rail Clamp enclosure at full rated capacity.
- 2H Horizontal Rail Position Deviation (Float) ±25mm relative to Rail Clamp enclosure at full rated capacity. Larger floats available upon request.
- $\mathbf{P}^{\star} \ \& \ \mathbf{Q}^{\star}$  Dimensions are subject to a specific rail size.

| MODEL           | HOLDING<br>Capacity<br>(kn) | A     | В      | С    | D  | E   | F   | G   | к    | L    | M  | N  | Q*  | P* | R  | s   |
|-----------------|-----------------------------|-------|--------|------|----|-----|-----|-----|------|------|----|----|-----|----|----|-----|
| RRBS-HS-50-SF   | 50                          | 578 5 | 530    | 735  | 30 | 75  | 50  | 65  | 710  | 735  | 20 | 22 | 280 | 65 | 22 | 254 |
| RRBS-HS-100-SF  | 100                         | 370   | 330    | 733  | 30 |     |     |     |      | 700  | 20 |    |     |    |    | 204 |
| RRBS-HS-150-SF  | 150                         |       |        |      |    | 85  | 65  | 90  | 860  | 895  | 27 | 29 | 340 | 75 | 25 | 310 |
| RRBS-HS-200-SF  | 200                         | 705   | 5 635  | 775  |    |     |     |     |      |      |    |    |     |    |    |     |
| RRBS-HS-250-SF  | 250                         | 700   | 000    |      |    |     |     |     |      |      |    |    |     |    |    |     |
| RRBS-HS-300-SF  | 300                         |       |        |      |    |     |     |     |      |      |    |    |     |    |    |     |
| RRBS-HS-350-SF  | 350                         |       |        |      |    | 105 | 75  | 100 | 950  | 976  | 36 | 39 | 360 | 75 | 40 | 380 |
| RRBS-HS-400-SF  | 400                         |       |        |      |    |     |     |     |      |      |    |    |     |    |    |     |
| RRBS-HS-450-SF  | 450                         | 800   | 700    | 860  | 40 |     |     |     |      |      |    |    |     |    |    |     |
| RRBS-HS-500-SF  | 500                         |       |        |      |    |     |     |     |      |      |    |    |     |    |    |     |
| RRBS-HS-600-SF  | 600                         |       |        |      |    |     |     |     |      |      |    |    |     |    |    |     |
| RRBS-HS-800-SF  | 800                         |       |        | 1050 |    |     |     | 170 | 1200 | 1230 | 39 | 42 | 380 | 75 | 46 | 540 |
| RRBS-HS-900-SF  | 900                         | 850   | 50 730 |      |    | 120 | 110 |     |      |      |    |    |     |    |    |     |
| RRBS-HS-1000-SF | 1000                        |       |        |      |    |     |     |     |      |      |    |    |     |    |    |     |
| RRBS-HS-1200-SF | 1200                        | 900   | 780    | 1050 |    | 115 | 100 | 180 | 1400 | 1430 | 42 | 45 | 400 | 75 | 46 | 530 |

### **Storm Brakes**

### RPS RAIL PRESS BRAKES



### **RPS Rail Press Brakes apply spring** force on the top of the rail while permitting a large rail deviation

RPS rail brakes use the weight of the crane in the braking process and provide the braking force along the rail.

They are spring set and hydraulically released. Once released, the brake hangs above the rail at a pre-designed clearance.

Actual braking capacity depends on the applied force and applicable coefficient of friction (different for static and dynamic braking).

RPS brakes are parking brakes designed to apply when a crane comes into a full stop position.



### **Applications**

- Ship to shore cranes
- Automated stacking cranes
- Rail-mounted gantry cranes
- Shiploaders
- Rail-mounted material handling equipment



- Permit large variations of the rail height by means of a longer spring stroke and provide a balanced braking force / stroke curve
- Serrated shoes fully protected from hitting the top of the rail for less wear and tear
- Longer lasting springs for reduced maintenance
- Ultimate gust wind protection for the operator and the crane
- Flow control valve installed on the brake for controlled setting time
- Proximity switch for release indication
- Brake shoes easily removed and replaced
- Made with high quality structural steel
- Standard frame painting total coat min. 200-275 µm

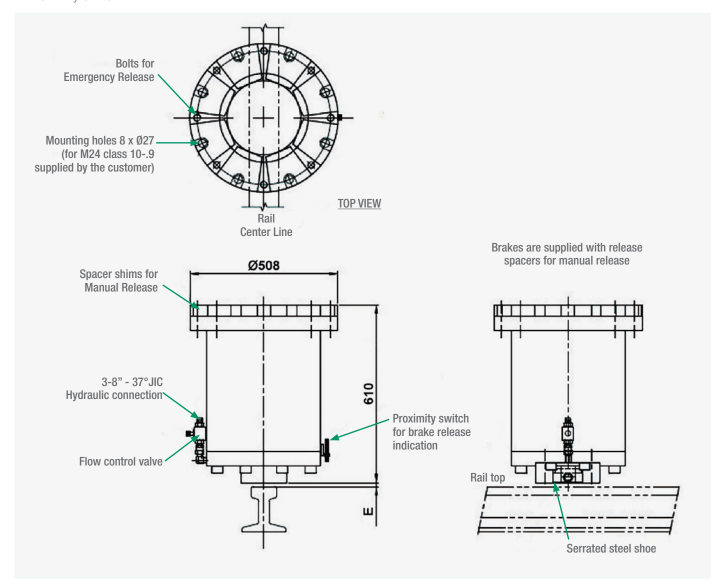


### **Storm Brakes**

### **TECHNICAL DATA**

- Springs application
- Hydraulic release
- Proximity switch

SRPS Static Rail Press: 150 kN, 220 kN, 300 kN
DRPS Dynamic Rail Press: 120 kN, 180 kN, 240kN



| SRPS -220 BRAKING FORCE at various stroke extensions |                |                     |                            |  |  |  |  |
|--|----------------|---------------------|----------------------------|--|--|--|--|
|  | ension: E<br>m | Applied force<br>kN | <b>Braking force</b><br>kN |  |  |  |  |
| BRAKE RELEASED                                       | 0              | 595                 |                            |  |  |  |  |
|  | 10             | 500                 | 250                        |  |  |  |  |
|  | 16             | 439                 | 220                        |  |  |  |  |
| BRAKE APPLIED  | 20             | 396                 | 198                        |  |  |  |  |
|  | 30             | 278                 | 139                        |  |  |  |  |
|  | 35             | 214                 | 107                        |  |  |  |  |

Ex.: Nominal holding force = 220 kN @ 16mm shoe extension & 0.5 Coeff. of Friction Actual acchievable brake force depends on available crane weight. Thus can be affected by brake mounting position and wind loading of crane.

### **Storm Brakes**

### RPS-SA RAIL BRAKES - SELF ADJUSTING



### **RPS-SA Rail Brakes compensate** high variations of rail height, they are automatocally adjusted before braking

RPS-SA rail brakes are completely spring set brakes.

These brakes apply spring force on the top of the rail, they use the weight of the crane in the braking process and provide the friction force along the rail.

Two step braking ensures that the shoe is in contact with the rail before spring force is applied.

The design of these brakes allows a small and consistent spring stroke for spring durability.



### **Applications**

- Ship to shore cranes
- Automated stacking cranes
- Rail-mounted gantry cranes
- Shiploaders
- Rail-mounted material handling equipment



- Compensation of ±19 mm of rail height variations with full rated capacity
- All components are fully enclosed in a sealed housing
- No release shims, 3 methods for emergency release: HPU hand pump Internal jacking screws & shoe removal - External hand pump & screws
- Serrated shoes protected from hitting the rails sided for less wear
- Compact design: Low height allows retrofitting for adapter flanges
- Proximity switch for release indication
- Brake shoes easily removed and replaced
- Made with high quality structural steel

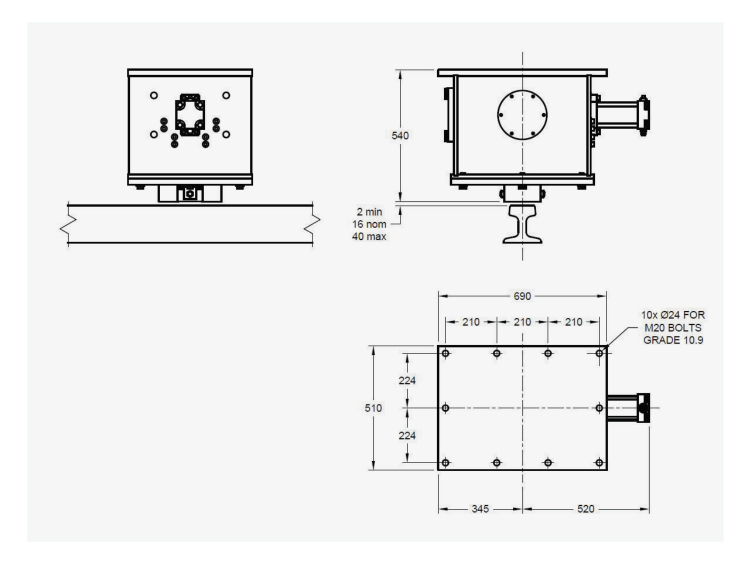


### **Storm Brakes**

### **TECHNICAL DATA**

- Springs application
- Hydraulic release
- Proximity switch for release monitoring

SRPS-SA Static Rail Press: 150 kN & 220 kN
DRPS-SA Dynamic Rail Press: 120 kN & 180 kN



| RPS-SA-22      | O BRAKING FORCE | at various stroke          | extensions                 |  |  |
|----------------|-----------------|----------------------------|----------------------------|--|--|
|                | ension: E<br>m  | <b>Applied force</b><br>kN | <b>Braking force</b><br>kN |  |  |
| BRAKE RELEASED | 0               | 470                        | 235                        |  |  |
|                | 2               | 450                        | 225                        |  |  |
|                | 8               | 445                        | 222                        |  |  |
| BRAKE APPLIED  | 16              | 440                        | 220                        |  |  |
|                | 28              | 420                        | 210                        |  |  |
|                | 40              | 410                        | 205                        |  |  |

Ex.: Nominal holding force = 220 kN @ 16mm shoe extension & 0.5 Coeff. of Friction Actual acchievable brake force depends on available crane weight. Thus can be affected by brake mounting position and wind loading of crane.

### **Storm Brakes**

### **WBES** WHEEL BRAKES ELECTRICAL



### **WBES Wheel Brakes are parking and** safety devices that can be used as dynamic brakes in case of emergency

WBES Wheel Brakes are spring applied, with braking force generated by the multiplied forces of springs. Mounted on the idler wheels of rail mounted equipment, they work in conjunction with the existing gantry motor brakes to prevent movement in case of wind microbursts. They are electrically released. An electro-mechanical actuator retracts the brake pads off the wheel and an actuator holding brake is engaged to hold the spring load. Electric actuator replaces hydraulic power unit or thruster and eliminates the possibility of hydraulic leakage.





### **Applications**

- Ship to shore cranes
- Automated stacking cranes
- Rail-mounted gantry cranes
- Shiploaders
- Rail-mounted material handling equipment

### **Benefits**

- Simple and compact design
- No hydraulic components, so no environmental or fire liabilities
- Equipped with shoe alignment device
- Release nut for mechanical release
- Proximity switch for release monitoring
- Replacement of the brake pad, made from abestos-free composite, without brake removal from the crane
- Spring pack designed for long life
- On all pivot points: stainless steel pins and self-lubricating bushings
- Means for adjusting the air gap
- Left hand / right hand orientation
- Made from good quality structural steel

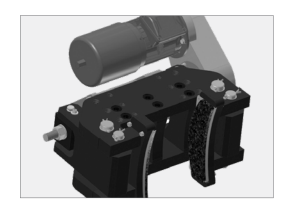
### **Storm Brakes**

### **TECHNICAL DATA**

- Springs application
- Electrical release
- Parking brake, can be used as dynamic brake in an emergency situation
- Proximity switch for release monitoring
- For wheel diameter from 500 mm to 1200 mm and wheel width from 140 mm to 240 mm
- Available horizontal float: ± 6mm
- Shoe to wheel flange clearance: 1 mm per side (must be adjusted for wear on regular basis)
- Maximum pad wear limits: 6 mm per side
- Main power voltage: AC / DC voltage available
- Control voltage: single phase AC or DC available
- Operating temperature: -20 to 70° C

| MODEL    | BRAKING FORCE<br>kn |
|----------|---------------------|
| WBES-30  | 30                  |
| WBES-60  | 60                  |
| WBES-90  | 90                  |
| WBES-120 | 120                 |

Braking force calculated using theoretical coefficient of friction  $\mu$ =0.4







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**Delroyd Worm Gear** 

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