## *F* **SVENDBORG BRAKES**

## PRODUCT CATALOG



# **STORM BRAKES**



fr**FRegal**Rexnord<sup>®</sup>

## **SVENDBORG BRAKES**

Since 1989, Svendborg Brakes has been recognized as a leading global expert in intelligent braking solutions for industrial applications. Extensive application knowledge, innovative design, fast prototyping and exhaustive testing ensures that customers get the most technically advanced, most durable and safest braking systems to meet their specific requirements.

Svendborg offers a wide range of highly engineered products including hydraulic brakes and power units, thruster brakes, soft braking controls and couplings. Svendborg braking solutions are hard at work in key markets including renewable energy, mining, hydropower, cranes and oil & gas, mining, and marine & offshore on applications such as wind and tidal turbines, overland conveyors, propulsion systems, deck equipment, hoists, drawworks, elevators & escalators and dam turbines.

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#### **Storm Brakes**

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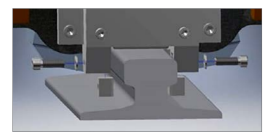
#### **Storm Brakes**

## GRC RAIL CLAMPS



# GRC Rail Clamps, fitted with hardened steel guides, can accomodate rail with large vertical fluctuations.

GRC rail brakes are designed to apply friction forces on both sides of a rail. They are spring set and hydraulically or electrically 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

- Ship loaders
- Stacker Reclaimers
- Wide span cranes
- Tripper cars

- Rail Clamp mechanism weight is distributed to two hardened, low friction flangeless Cylindrical Rollers.
- Top mounted hydraulic cylinder with no rod connection, easily removable for quick maintenance and replacement
- Serrated shoes protected from hitting the rail sides; limited wear and tear to guide means, brake shoes as well as rail head itself
- No need for lubrification points for the floating mechanism
- Simple design eliminates expensive replacement of profiled guide wheels with worn-out flanges
- Floating mechanism allowing compensation of horizontal ±30mm and vertical ±25mm rail deviation (more available upon request)
- Clamp release and reserve stroke monitoring by proximity switches
- Increased rail clamp safety and reliability while reducing maintenance costs

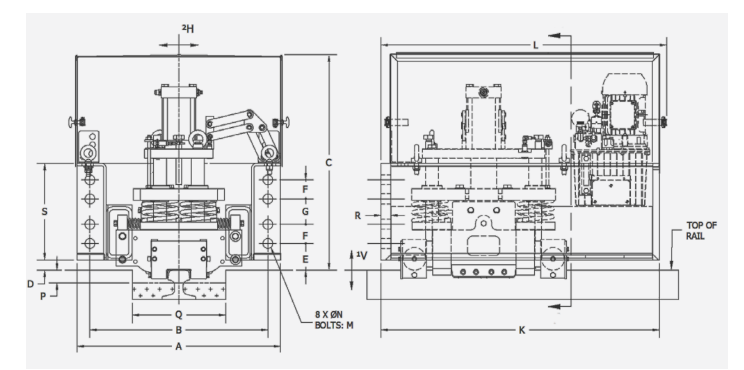


#### **Storm Brakes**

#### **TECHNICAL DATA**

- SF Side Flange mount to the crane structure
- TF Top Flange mount available (50 to 600 kN)
- Stainless steel removable cover with inspection doors
- Caging bolts for mechanical release
- Paint system for C4 environment
- Prewired junction box

- Hand pump and caging bolts for manual release
- Solenoid valve with manual override
- Solenoid coil with LED indicator
- Integrated Temperature/Level Switch
- Adjustable setting time from 2-30 seconds



V Vertical Rail Deviation (Float) ±25mm relative to Rail Clamp enclosure at full rated capacity.

H Horizontal Rail Position Deviation (Float) ±30mm relative to Rail Clamp enclosure at full rated capacity.

Q\*& P\* Dimensions are subject to a specific rail size.

Models with holding capacities calculated with friction factor 0.5. Models with holding capacities calculated with friction factor 0.25 available upon request. All dimensions (mm) and capacities (kN) subject to change without notification.

MODEL	HOLDING Capacity (kn)	A	в	с	D	E	F	G	к	L	М	N	Р	Q*	R	s
GRC-HS-50-SF	50	578	530	735	30	75	50	65	860	885	20	22	50	280	22	254
GRC-HS-100-SF	100	576	550	100	30	75	50	05	800	000	20	22	50	200	22	204
GRC-HS-150-SF	150															
GRC-HS-200-SF	200	705	635	785		85	65	90	860	885	27	29	50	340	32	310
GRC-HS-250-SF	250	105	000	100		00	00	30	000	000	21	23	50	040	02	510
GRC-HS-300-SF	300															
GRC-HS-350-SF	350															
GRC-HS-400-SF	400				40											
GRC-HS-450-SF	450	800	700	870	40	105	75	100	1095	1125	36	39	50	380	38	380
GRC-HS-500-SF	500															
GRC-HS-600-SF	600															
GRC-HS-800-SF	800															
GRC-HS-900-SF	900	850	730	1000		120	110	170	1210	1240	39	42	50	380	38	580
GRC-HS-1000-SF	1000															

#### **Storm Brakes**

## LRC RAIL CLAMPS



LRC Rail Clamps are guided by hardened steel guides along the rail. They are designed for cranes riding on a rail with minimum vertical fluctuations.

LRC rail clamps are designed to apply friction forces on both sides of a rail. They are spring set and hydraulically or electrically released.



#### **APPLICATIONS**

• Ship to shore cranes

• Automated stacking cranes

- Ship loaders
  - Stacker Reclaimers
- Wide span cranes
- Tripper cars

- Rail Clamp mechanism guided along the rail with hardened steel guiding blocks
- Top mounted hydraulic cylinder with no rod connection, easily removable for quick maintenance and replacement
- Serrated shoes protected from hitting the rails sides by guiding blocks
- No need for lubrification points for the floating mechanism
- Simple design eliminates expensive replacement of profiled guide wheels with worn-out flanges
- Floating mechanism allowing compensation of horizontal ±30mm and vertical ±5mm rail deviation
- Clamp release indication signal provided by proximity switch
- Simple mechanism with small number of moving parts for easy maintenance

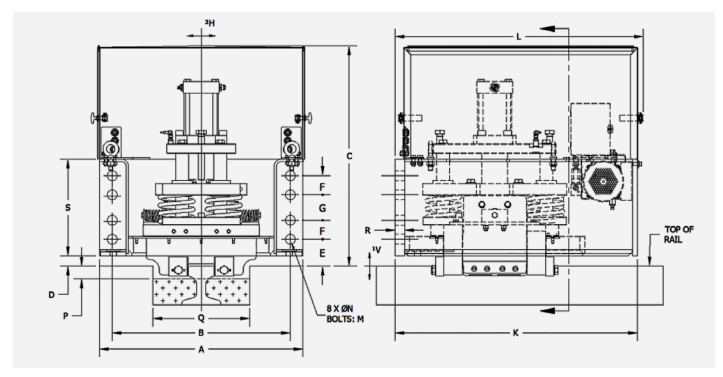


#### **Storm Brakes**

#### **TECHNICAL DATA**

- SF Side Flange mount to the crane structure
- TF Top Flange mount available
- Stainless steel cover
- Paint system for C4 environment
- Prewired junction box

- Hand pump and/or caging bolts for manual release
- Solenoid valve with manual override
- Solenoid coil with LED indicator
- Integrated Temperature/Level Switch
- Adjustable setting time from 2-30 seconds



V Vertical Rail Deviation (Float) ±5mm relative to Rail Clamp enclosure at full rated capacity.

H Horizontal Rail Position Deviation (Float) ±30mm relative to Rail Clamp enclosure at full rated capacity. Larger floats available upon request. **Q\*** Dimensions are subject to a specific rail size. **N\*\*** LRC-50/100 series come with four holes bolt pattern.

Models with holding capacities calculated with friction factor 0.5. Models with holding capacities calculated with friction factor 0.25 available upon request. All dimensions (mm) and capacities (kN) subject to change without notification.

MODEL	HOLDING Capacity (kn)	A	в	с	D	E	F	G	к	L	М	N	Ρ	Q*	R	s
LRC-HS-50-SF	50	540	470	665	30	60	140	x	681	x	24	26	50	300	22	203
LRC-HS-100-SF	100	540	470	005	50	00	140	~	001	~	24	20	50	300	22	200
LRC-HS-150-SF	150															
LRC-HS-200-SF	200	705	635	700		85	65	90	860	884	27	29	50	350	32	310
LRC-HS-250-SF	250	705	035	700		00	05		000	004	21	23	50	350	32	310
LRC-HS-350-SF	350															
LRC-HS-400-SF	400				40											
LRC-HS-450-SF	450															
LRC-HS-500-SF	500	800	700	860		105	75	100	955	985	36	39	50	380	38	380
LRC-HS-600-SF	600															
LRC-HS-650-SF	650															

#### **Storm Brakes**

## **RRC** RETRACTABLE RAIL CLAMPS



## RRC Retractable Rail Clamps are the obvious choice especially for modern high speeds cranes

RRC rail clamps are designed to clamp on both sides of a rail. They are spring set and hydraulically or electrically released. They are designed to release and retract fully above the rail head. This eliminates mechanical guiding means at rail level. All the features of these calipers allow reliability and low maintenance.





## **APPLICATIONS**

- Ship to shore cranes
- Automated stacking cranes
- Ship loaders
- Rail-mounted material handling equipment
- Wide span cranes

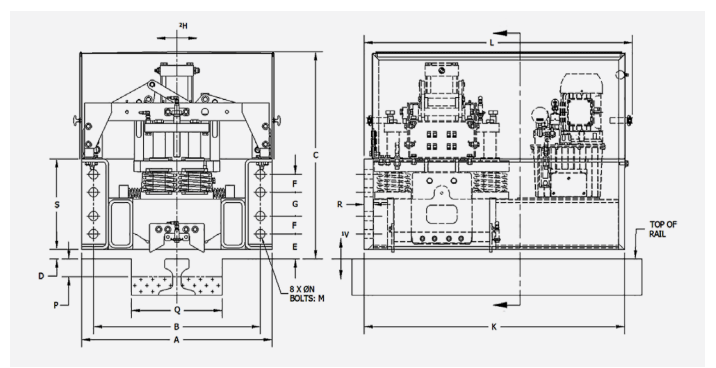
- Simple single cylinder solution that lifts all the critical components completely free of the rail
- Serrated shoes protected from hitting the rail sides, no wear and tear to guide means, brake shoes as well as rail head itself
- Top suspended mechanism allows for very low mechanism float forces, no need for lubrification points
- Low friction mechanism stability device, allows for reliable setting of the rail clamp mechanism and positioning on a rail
- Floating mechanism allowing compensation of horizontal ±30mm and vertical ±25mm rail deviation (more available upon request)
- Top mounted hydraulic cylinder with no rod connection, easily removable for quick maintenance and replacement
- Clamp release, positioning and reserve stroke monitoring by proximity switches
- As result of the above mentioned improvements, reliability and safety are increased while maintenance costs are lower

#### **Storm Brakes**

#### **TECHNICAL DATA**

- SF Side Flange mount to the crane structure
- TF Top Flange mount available (50 to 600 kN)
- Stainless steel removable cover with inspection doors
- Caging bolts for mechanical release
- Paint system for C4 environment
- Prewired junction box

- Hand pump and caging bolts for manual release
- Solenoid valve with manual override
- Solenoid coil with LED indicator
- Integrated Temperature/Level Switch
- Adjustable setting time from 2-30 seconds



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

2H Horizontal Rail Position Deviation (Float) ±30mm relative to Rail Clamp enclosure at full rated capacity. Larger floats available upon request. Q\* Dimensions are subject to a specific rail size.

Models with holding capacities calculated with friction factor 0.5. Models with holding capacities calculated with friction factor 0.25 available upon request. All dimensions (mm) and capacities (kN) subject to change without notification.

MODEL	HOLDING CAPACITY (kN)	A	В	с	D	E	F	G	к	L	м	N	Q*	Р	R	s
RRC-HS-50-SF	50	578	530	735	30	75	50	65	860	885	20	22	280	70	22	254
RRC-HS-100-SF	100	570	000	100	30	15	50	00	000	000	20	22	200	10	22	204
RRC-HS-150-SF	150															
RRC-HS-200-SF	200	705	635	785		85	65	90	860	885	27	29	340	75	32	310
RRC-HS-250-SF	250	100	000	100			00	30	000	000	21	23	040	10	02	510
RRC-HS-300-SF	300	]														
RRC-HS-350-SF	350															
RRC-HS-400-SF	400															
RRC-HS-450-SF	450	800	700	870	40	105	75	100	1095	1125	36	39	380	75	38	380
RRC-HS-500-SF	500															
RRC-HS-600-SF	600															
RRC-HS-800-SF	800															
RRC-HS-900-SF	900	850	730	1000		120	110	170	1210	1240	39	42	380	75	38	580
RRC-HS-1000-SF	1000															
RRC-HS-1200-SF	1200	900	780	1050		115	100	180	1400	1430	42	45	400	75	45	530

#### **Storm Brakes**

## **RB-C** RAIL PRESS BRAKES



## RB-C Rail Press Brakes apply spring force on the top of the rail while allowing a large rail vertical fluctuation

RB-C 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). RB-C brakes are parking brakes designed to apply when a crane comes

into a full stop position.





Automated Stacking Cranes

- Rail Mounted Gantry Cranes
- Log Handling Cranes

• Ship loaders

- Wide Span Cranes
- BENEFITS
- Allows for large variations of the rail height by means of a longer spring stroke
- Provides a balanced braking force / stroke curve
- Serrated / Smooth shoes fully protected from hitting the top of the rail for less wear and tear
- Oversized longer lasting springs for reduced maintenance
- 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
- Simple mechanism with small number of moving parts for easy maintenance



#### **Storm Brakes**

#### **TECHNICAL DATA**

- Fabricated from high quality structural steel.
- Brake shoes easily removed and replaced
- Paint system for C4 environment

Supplied with Hydraulic Power Unit:

- Prewired junction box
- Hand pump for manual release
- Solenoid valve with manual override
- Solenoid coil with LED indicator

**SRB-C-C** Static Rail Press - Spring set - Hydraulic release **DRB-C-C** Dynamic Rail Press - Spring set - Hydraulic release with smooth shoes available

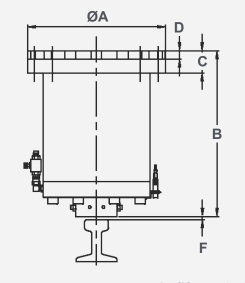
<b>OPERATING SPECIFICATIONS SRB-C-220-C</b>										
Shoe extension mm	on: F	Applied force kN	Braking force kN ( µ = 0.5 )							
BRAKE RELEASED	0	595	-							
	8	517	258							
	12	479	239							
BRAKE APPLIED	16	440	220							
	20	402	201							

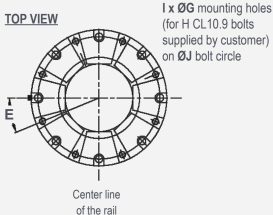
#### NOMINAL SPECIFICATIONS SRB-C-220-C

- Nominal braking force 220 kN @ shoe extension **F** and coefficient of friction  $\mu$ =0.5
- Brake must be installed above the rail at a height of B mm + F (applicable piston rod extension) +/-2mm
- Static series **S** of rail brakes must be used for static braking (crane at stop position)

MODEL	HOLDING Capacity (kn)	А	в	с	D	E	F	G	н	J	ı
SRB-C-130-C	130	508	578	83	31	30	16	27	M24	457	8
SRB-C-220-C	220	508	610	83	31	22.5	16	27	M24	457	8
SRB-C-300-C	300	572	752	89	35	15	16	32	M30	478	12

Static models braking capacities calculated with coefficient of friction factor 0.5 All dimensions (mm) and capacities (kN) subject to change without notification





#### **Storm Brakes**

## **RB-SA** RAIL BRAKES - SELF ADJUSTING







## RB-SA Rail Brakes compensate an extra large ±19mm rail vertical fluctuation, they are automatocally adjusted before braking

**RB-SA** 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.

They are spring set and hydraulically or electrically 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).

#### **APPLICATIONS**

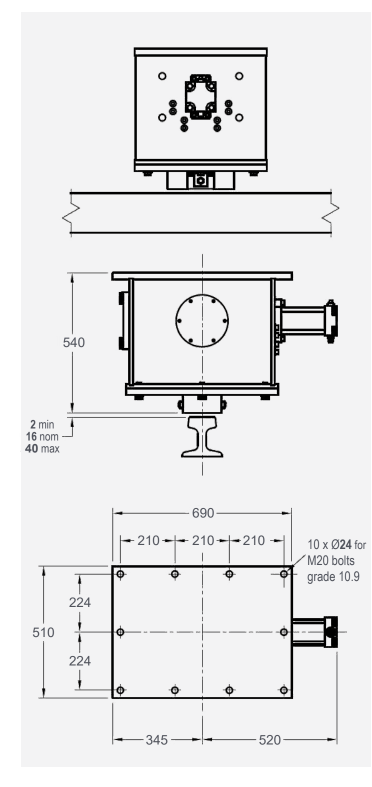
- Ship to Shore Cranes
- Automated Stacking Cranes
- Rail Mounted Gantry Cranes
- Log Handling Cranes
- Wide Span Cranes
- Ship loaders

- Completely spring-set rail brake
- Allows up to **38mm rail vertical fluctuation** while providing uniform rated capacity over the full range of movement
- Consistent spring stroke for longer spring life
- Serrated / Smooth shoes fully protected from hitting the top of the rail for less wear and tear
- All components, including the hydraulic release cylinder are fully enclosed in a sealed housing, out of the elements
- Flow control valve installed on the brake for controlled setting time
- Proximity switch for release indication signal
- Brake shoes easily removed and replaced
- Made with high quality structural steel
- Compact design fits most existing locations, even those with drop pins. Low height allows retrofitting with adapter flanges.

#### **Storm Brakes**

#### **TECHNICAL DATA**

- Fabricated from high quality structural steel.
- Brake shoes easily removed and replaced
- Paint system for C4 environment



Supplied with Hydraulic Power Unit:

- Prewired junction box
- Hand pump for manual release
- Solenoid valve with manual override
- Solenoid coil with LED indicator
- **SRB-SA** Static rail brake-Self Adjusting Spring Set: 150 kN & 220 kN, Hydraulic Release
- **DRB-SA** Dynamic rail brake -Self Adjusting Spring Set: 120 kN & 180 kN, Hydraulic release with smooth shoes available
- **RB-E-SA** Rail brake -Self Adjusting Spring Set, electric release

RB-SA-220 Braking force at various stroke extensions										
Shoe extension mm	on: E	Applied force kN	Braking force kN (µ=0.5)							
BRAKE RELEASED	0	470	235							
	2	450	225							
	8	445	222							
BRAKE APPLIED	16	440	220							
	28	420	210							
	40	410	205							

Static models braking capacities calculated with coefficient of friction factor 0.5 All dimensions (mm) and capacities (kN) subject to change without notification

#### NOMINAL SPECIFICATIONS SRPS-220-SA

- Nominal braking force 220 kN @ shoe extension F and coefficient of friction μ=0.5
- Brake must be installed above the rail at a height of 540mm + A (applicable piston rod extension) +/-2mm
- Static series **S** of rail brakes must be used for static braking (crane at stop position)

#### **Storm Brakes**

## **WB** WHEEL BRAKES ELECTRICAL



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

**WB** Wheel Brakes apply force generated by springs on both sides of the crane wheels. Oversized brake shoes with bonded friction material apply on the side flanges of idler wheels, providing the friction forces, and thus, braking capacity.

Designed as parking brakes to be applied when equipment comes to a full stop, **WB** wheel brakes can be also used as dynamic brakes in an emergency situation. By applying spring force directly on the wheel flanges, they minimize the amount of stress and strain otherwise placed on sill beams and truck assemblies of a crane.

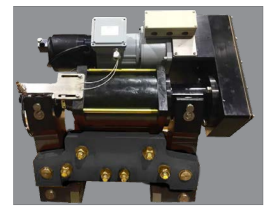


- Ship to Shore Cranes
- Rail Mounted Gantry Cranes

• Log Handling Cranes

- Automated Stacking Cranes
- Ship loaders
- Wide Span Cranes
- BENEFITS
- Spring Set patented fully Electric Release
- No hydraulic components, so no environmental or fire liabilities
- High efficiency actuator for spring applied braking devices utilize an electromechanical release and hold system
- Actuator holding brake in sealed enclosure and with low power consumption, keeps wheel brake pads released until power is cut-off or lost
- Setting time can be adjusted by a mechanical regulator for setting time delay from 3 to 30 seconds
- The regulator does not use friction and is free from wear
- Brake release monitored by proximity switch
- Equipped with shoe alignment device
- Maximum pad wear is 6mm per side





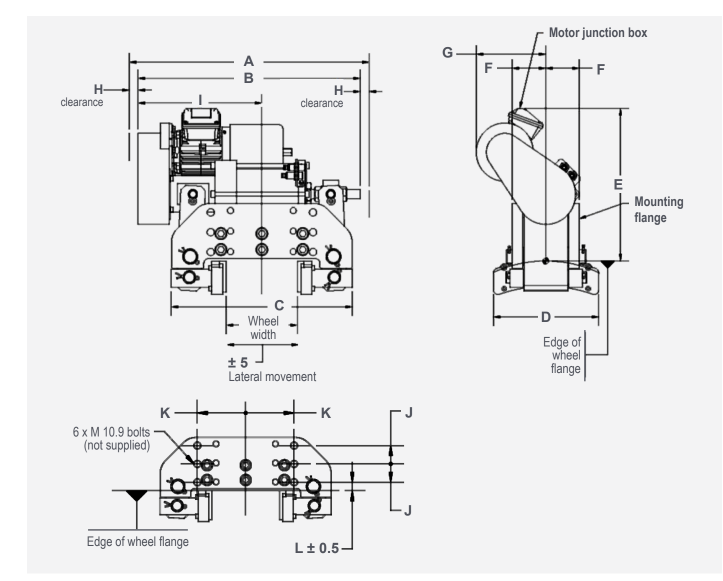
#### **Storm Brakes**

#### **TECHNICAL DATA**

- Fabricated from high quality structural steel.
- Brake shoes easily removed and replaced
- Paint system for C4 environment

Supplied with linear actuator:

- High efficiency actuators
- Supplied with release nut for mechanical brake release
- Electric drive components easily accessible and removable
- Electric actuator drive easy to understand and service



MODEL	HOLDING Capacity (kn)	A	В	с	D	E	F	G	н	I	J	к	L	М
EWB-30-A	50	735	675	500	315	475	75	250	30	380	50	125	25	M20
EWB-30-B	50	730	075	500	010	475	75	200	30	300	57	89	26	M20
EWB-60-A	60	735	675	500	015	475	75	250	30	380	50	125	25	M20
EWB-60-B	00	735	0/5	500	315	475	75	250	30	360	57	89	26	M20
EWB-90-A	90	735	675	550	315	508	110	250	30	361	55	145	30	M24
EWB-90-B	90	730	075	550	010	506		200	30	301	57	89	26	M20
EWB-120-A	120	735	675	550	315	508	110	250	30	361	55	145	30	M24
EWB-120-B	120	735	075	550	315	508	110	200	30	301	57	89	26	M20

Dynamic models braking capacities calculated with coefficient of friction factor 0.4 All dimensions (mm) and capacities (kN) subject to change without notification.

#### **Storm Brakes**

## HWB WHEEL BRAKES HYDRAULIC







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

**HWB** Wheel Brakes apply force generated by springs on both sides of the crane wheels. Oversized brake shoes with bonded friction material apply on the side flanges of idler wheels, providing the friction forces, and thus, braking capacity.

Designed as parking brakes to be applied when equipment comes to a full stop, **HWB** wheel brakes can be also used as dynamic brakes in an emergency situation. By applying spring force directly on the wheel flanges, they minimize the amount of stress and strain otherwise placed on sill beams and truck assemblies of a crane.

#### APPLICATIONS

- Ship to Shore Cranes
- Rail Mounted Gantry Cranes

Log Handling Cranes

- Automated Stacking Cranes
- Ship loaders
- Wide Span Cranes
- BENEFITS
- Spring Set Hydraulic Release
- Flow control valve installed on the brake for the controlled setting time 3 to 30 seconds
- Self-lubricating bushings and stainless steel pins on all pivot points
- Proximity switch for release indication signal
- Brake shoes easily removed and replaced
- Made with high quality structural steel
- Nominal retracted clearance 1mm per side. Recommended maximum clearance 2mm per side
- Equipped with shoe alignment device
- Supplied with release nut for mechanical brake release
- Operated and released by Hydraulic Power Unit HPU

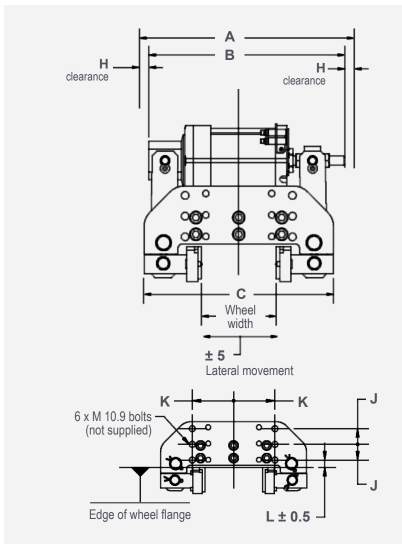
#### **Storm Brakes**

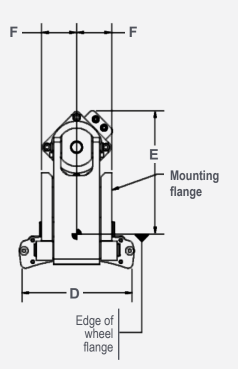
#### **TECHNICAL DATA**

- Fabricated from high quality structural steel.
- Brake shoes easily removed and replaced
- Paint system for C4 environment

Supplied with Hydraulic Power Unit:

- Prewired junction box
- Hand pump for manual release
- Solenoid valve with manual override
- Solenoid coil with LED indicator





MODEL	HOLDING Capacity (kn)	A	В	с	D	E	F	н	J	к	L	м
HWB-30-A	50	600	535	500	315	330	75	30	50	125	25	M20
HWB-30-B		000	000	500	315	330	75	30	57	89	26	M20
HWB-60-A	60	600	535	500	315	330	75	30	50	125	25	M20
HWB-60-B	00	600	535	500	315	330	75	30	57	89	26	M20
HWB-90-A	- 90	600	535	550	315	330	110	30	55	145	30	M24
HWB-90-B	90	000	000	550	315	330		30	57	89	26	M20
HWB-120-A	100	600	535	550	315	330	110	30	55	145	30	M24
HWB-120-B	120	000	535	550	315	- 330	110	30	57	89	26	M20

Dynamic models braking capacities calculated with coefficient of friction factor 0.4 All dimensions (mm) and capacities (kN) subject to change without notification.

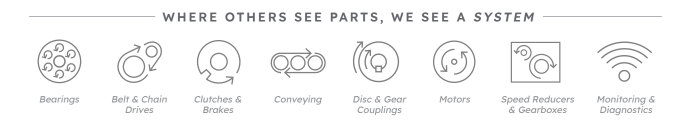
## NOTES






# Stop seeing individual parts. Start seeing unlimited possibilities.

Regardless of your objectives or the challenges with your application, Powertrain Solutions can help you achieve your unique goals. No matter what your application looks like, it relies on many components, all working together. But not all components are made to work together reliably and efficiently. Powertrain Solutions has the insight, experience and expertise to engineer your collection of components into a fully optimized system — giving you solutions that boost efficiency, improve reliability and performance, lower costs and simplify ordering and logistics.



**It's time to see the bigger picture.** Get started at RegalRexnord.com/Powertrain



## **FF SVENDBORG BRAKES**

#### **Regal Rexnord**

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