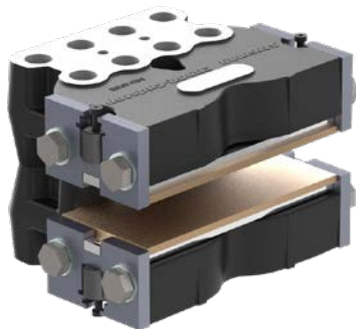




DISC BRAKES AND ROTORLOCKS

WIND ENERGY PRODUCTS



SVENDBORG BRAKES™

Stromag™

**PRODUCT
CATALOG**



**BRANDS
YOU KNOW,
PERFORMANCE
YOU TRUST.**



SOLUTION FOR EVERY APPLICATION

Stromag has played a very active role in the wind power market since its concept in the early 80s.

Today we offer brakes for all movements of the turbine. This covers the yaw movement, the high speed shaft and the low speed shaft along with special tailor-made solutions for individual customers as well as brakes and rotorlocks that fit into many different turbines.

Our products are GL2010 certified and we accompany our customers through the certification process of their turbine.

We are proud of our long history with a broad customer base and will continue our commitment developing new innovative ideas together with our customers. Our latest products include the CB90RS, CB90A and CB120A Ultra brake, which yet again offer unique features with the reassurance of Stromag quality.

YAW BRAKE CB90 A ULTRA

The strong solution for an economical brake system

BENEFITS INCLUDE

- Braking Force up to 205kN
- Compact and weight optimized design
- Fast and easy cleaning to reduce service downtime
- Fast and easy change of lining pads
- Designed for highly economical wind turbines



YAW BRAKE CB120 A ULTRA

The efficient answer for economical braking and yawing

BENEFITS INCLUDE

- Braking force up to 515kN
- Compact and cost optimized design
- Fast and easy cleaning reduces service effort
- Lifetime cost optimized design
- Wear detection with integrated wear sensors



WIND ENERGY PRODUCTS

Disc Brakes and Rotorlocks

YAW BRAKES CB90 A / CB120 A STRONG

BENEFITS INCLUDE

- CB90A strong – braking forces up to 209kN
- CB120A Strong – braking forces up to 543kN
- Easy and fast lining change
- Easy wear check via feeler
- Assured assembly of lining pads (Poka Yoke)



YAW BRAKE FCHM 90 A / FCHM120 A

BENEFITS INCLUDE

- FCHM90A braking force up to 192 kN
- FCHM120A braking force up to 542 kN
- End stops for easy and fast maintenance
- Lining change without removing the brake from its bracket



ROTOR BRAKE CB90R ULTRA

The modular solution for energy and parking brake systems

BENEFITS INCLUDE

- Braking force up to 190kN
- Leveled response time due to a constant air gap to the brake disc
- Parking or energy braking versions available
- Auto centering device to adjust missalignments
- Flexibility through modular design





ROTOR BRAKE BCH85 CRT

BENEFITS INCLUDE

- Braking force up to 84 kN
- Constant air gap between disc and lining pads
- Automatic wear compensation
- Self-centring system
- Lining change without removing the brake from its bracket
- Compact design
- High energy capacity
- Electrical wear and temperature control



ROTOR BRAKE BCHM90 CRT

BENEFITS INCLUDE

- Braking force up to 122 kN
- Constant air gap between disc and lining pads
- Automatic wear compensation
- Self-centring system
- Lining change without removing the brake from its bracket
- High energy capacity
- Electrical wear and temperature control



WIND ENERGY PRODUCTS

Disc Brakes and Rotorlocks

ROTOR BRAKE FCH120

BENEFITS INCLUDE

- Braking force up to 811kN
- Constant air gap between disc and lining pads
- Automatic wear compensation
- Self-centring system
- Lining change without removing the brake from its bracket
- Full return system as an option

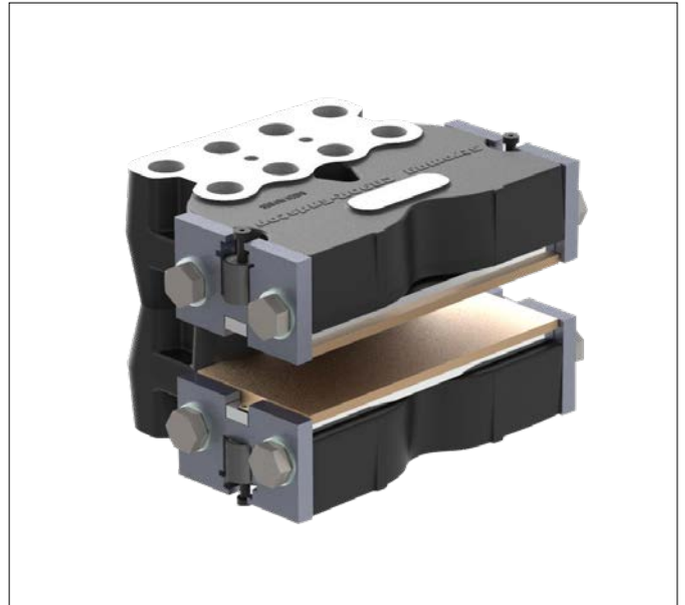


ROTOR BRAKE CB90 RS

The solution for a fast maintenance of a brake system

BENEFITS INCLUDE

- Braking force up to 190kN
- Leveled response time due to a constant air gap to the brake disc
- Fast and easy change of lining pads without dismantling the caliper
- Lining pads cannot be installed incorrectly (Poka Yoke)
- Flexibility through modular design



ROTORLOCK H 280 / 240 / 200 / 160

BENEFITS INCLUDE

- Rotor lock system for wind turbines
- Hydraulically operated
- Locking is free of clearance due to conical pin shape
- No sticking of the pin due to non-stick coating
- No corrosion of the pin
- Long life time
- Position monitoring of the pin by means of a linear potentiometer
- Proven quality for on- and offshore
- Lock and Unlock monitoring with position sensors





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.

WHERE OTHERS SEE PARTS, WE SEE A SYSTEM



Bearings



Belt & Chain
Drives



Clutches &
Brakes



Conveying



Disc & Gear
Couplings



Motors



Speed Reducers
& Gearboxes



Monitoring &
Diagnostics

It's time to see the bigger picture.

Get started at RegalRexnord.com/Powertrain



SVENDBORG BRAKES™

Stromag™

[svendborg-brakes.com](https://www.svendborg-brakes.com)

Jernbanevej 9
DK-5882 Vejstrup, Denmark
+45 63 255 255
sb@svendborg-brakes.com
[regalrexnord.com](https://www.regalrexnord.com)

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit <https://www.regalrexnord.com/Application-Considerations>.

To view our Standard Terms and Conditions of Sale, please visit <https://www.regalrexnord.com/Terms-and-Conditions-of-Sale> (which may redirect to other website locations based on product family).

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity. Regal Rexnord and Stromag are trademarks of Regal Rexnord Corporation or one of its affiliated companies.
© 2025 Regal Rexnord Corporation, All Rights Reserved. MCC-P-8226-C-EN-A4 06/25

RegalRexnord™

