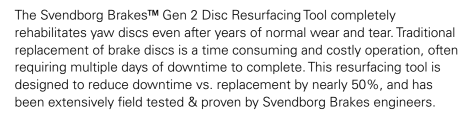


## DISC RESURFACING TOOL GEN2 REMOVES WEAR & TEAR









## **FEATURES & BENEFITS**

- Patented design does not require removal of the turbine nacelle
- Refurbish damaged or worn yaw discs uptower
- Fully in-house developed tool and software
- Bolts directly onto turbine machine frame
- Can machine both sides of disc if needed
- Quick and short setup and machine time

## **SPECIFICATIONS**

- Fits 90 & 120 style yaw brakes
- Power supply 400v 50Hz 16A
- Max power consumption 4Kw
- Feed rate max. 15mm per second (normal yaw speed)
- Crane capacity to lift Disc Resurfacing Tool: 50kg
- Access to yaw section: 400mm x 500mm minimum

## **Regal Rexnord**

Jernbanevej 9 DK-5882 Vejstrup, Denmark +45 63 255 255 sb@svendborg-brakes.com

svendborg-brakes.com | 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 <a href="https://www.regalrexnord.com/Application-Considerations">https://www.regalrexnord.com/Application-Considerations</a>.

To view our Standard Terms and Conditions of Sale, please visit https://www.regalrexnord.com/Terms-and-Conditions-of-Sale.

SVENDBORG BRAKES\*\*

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity.

Regal Rexnord and Svendborg Brakes are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

2025 Regal Rexnord Corporation, All Rights Reserved. MVF-P8945-SVEN-US 01/25