



Application:

- **Stopping and/or holding brake for rotor of wind turbines**

Description:

- The ABS 75 G brake is an [Active Brake, Hydraulically Applied](#); braking force produced by variation of hydraulic pressure.
- The ABS 75 G brake consists of two independent caliper halves with opposite hydraulic cylinders.
- ABS brakes are suitable for horizontal and vertical brake discs under any angular displacement

Design Advantage:

- Compact and robust construction
- Fast response time, fast braking for maximum safety
- Special design to reduce braking noise
- Stainless steel piston
- High performance lining with stable friction coefficient
- Suitable for low temperature application
- Long service life
- Easy access for minimal maintenance

