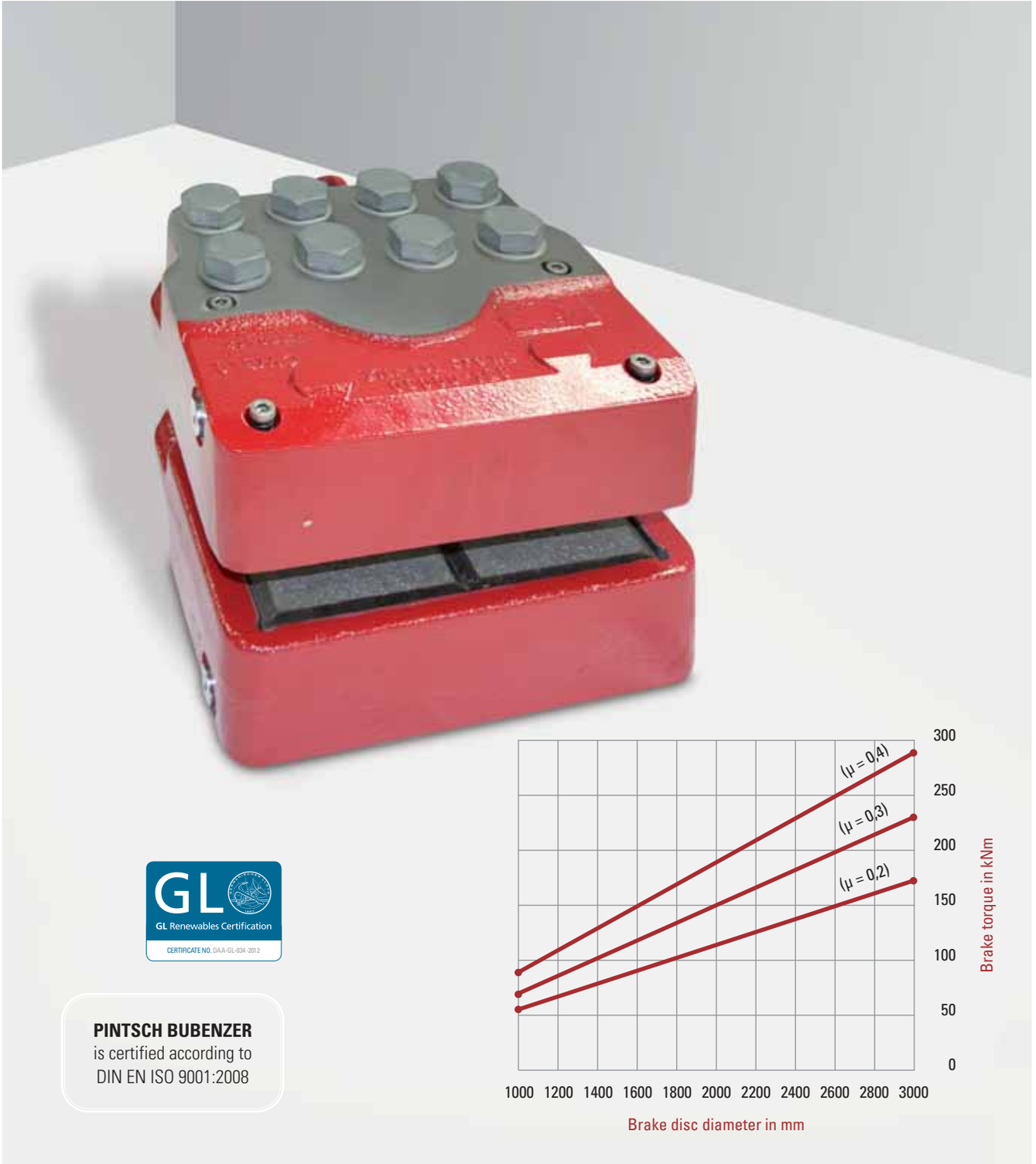


Rotor Brake (active)

Hydraulic Caliper Disc Brakes BACW 100



Reliable



High Performance



Robust Design



Easy Maintenance

Rotor Brake (active)

Description BACW 100



Main Features

Brake <u>hydraulic</u> applied
No failsafe function!
Organic, non-asbestos linings
Airgap between brake pad and disc up to 2 mm per side

Options

Sintered linings
Complete piped supports for one or more calipers
Hydraulic power units
Brake discs
Temperature sensor

Applications

Rotor Brake Systems with organic lining material for low speed applications
Rotor Brake Systems with sintered lining material for high speed applications

Operating Restrictions

Brakes of this range are tested both mechanically and hydraulically. Operating conditions other than described in this brochure require the manufacturer's approval and may influence the function of the caliper and its components



Please Note

We supply a detailed operating manual with every order. Nevertheless, we would point out that brakes are only as safe as the servicing and maintenance performed while they are in operation. The guarantee for the correct functioning of our brakes is therefore only valid if the user adheres to the German DIN standard 15434 part 2 (drum and disc brakes, servicing and maintenance in operation), or to comparable standards in his own country.



PINTSCH BUBENZER Service

This includes the verification of the brake selection, if required. A detailed questionnaire is provided for this purpose. Installation and commissioning on site is possible by PINTSCH BUBENZER service engineers. Drawings as DWG/DXF files for your engineering department are available upon request.