



WWWW.EURO-HUBNER.NL

## PINTSCH BUBENZER ELECTROMAGNETIC SPRING SET BRAKES

Electromagnetic safety brakes by Pintsch Bubenzer GmbH are worldwide known for their application in on- and offshore industry, maritime industry and all other "Heavy-Duty" uses. Their function is to stop rotating motions and hold with a guaranteed braking torque - proven through a certified "full save" method.

The additional electronics (Rectifiers, Brake Control Units and Boosters) offer you even more efficiency and improvements to your installations.







## PINTSCH BUBENZER electromagnetic spring set brakes main features:

- Spring applied safety brake, electromechanically released (manual release also possible).
- Double wear reserve by single air gap adjustment. High wear resistance because of high abrasion resistance.
- Optional tacho/encoder mounting, anti-condensation heater, micro- or proximity switches for wear and function monitoring.
- Brake Torque up to 13.000 Nm; special brake torques possible.
- Additional electronics for monitoring and brake controlling.
- Certifications available (Det Norkse Veritas, Lloyd's Register and more)

PO Box 3026
NL-5902 RA Venlo
Parlevinkerweg 44
NL-5928 NV Venlo
T +31 (0)475-40 65 06
F +31 (0)475-40 65 09
E info@euro-hubner.nl
I www.euro-hubner.com



