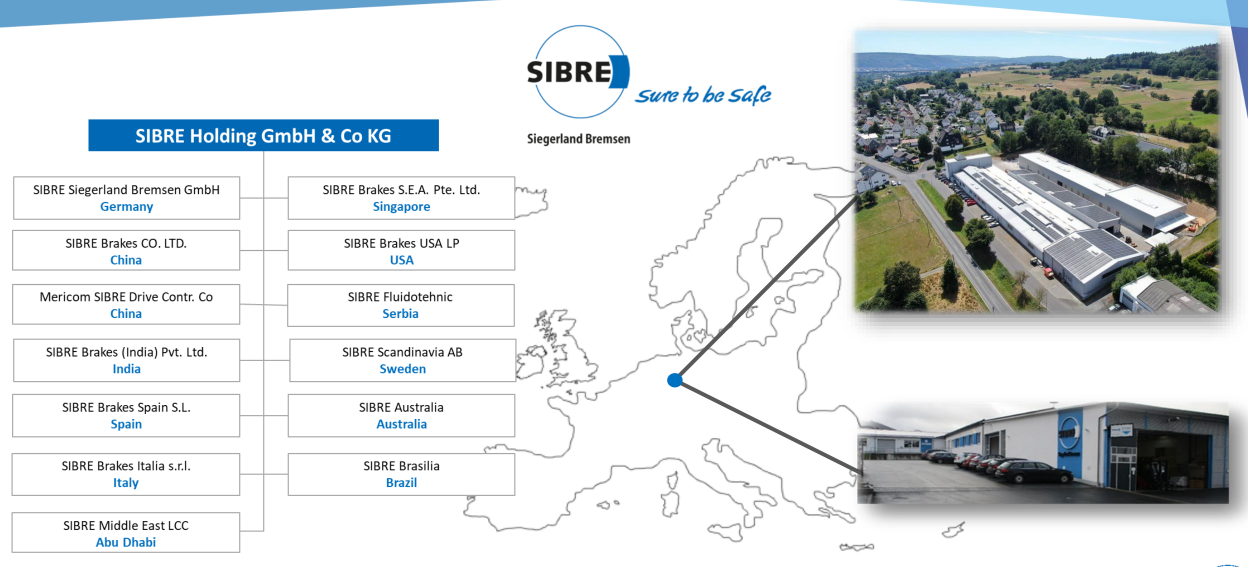






Brake Technology and Monitoring for Increasing Safety and Productivity

Lars Benner, Technical Sales







SIBRE invest to stay future-proof and reliable

3 new halls in total

18 new CNC machines + ABB handling robots

• > 17 Mio € investment since 2019

Highest energy efficiency





SIBRE invest to stay future-proof and reliable

Existing test rig

 Renewal of control, measurement and evaluation

Dynamic storm brake test rig

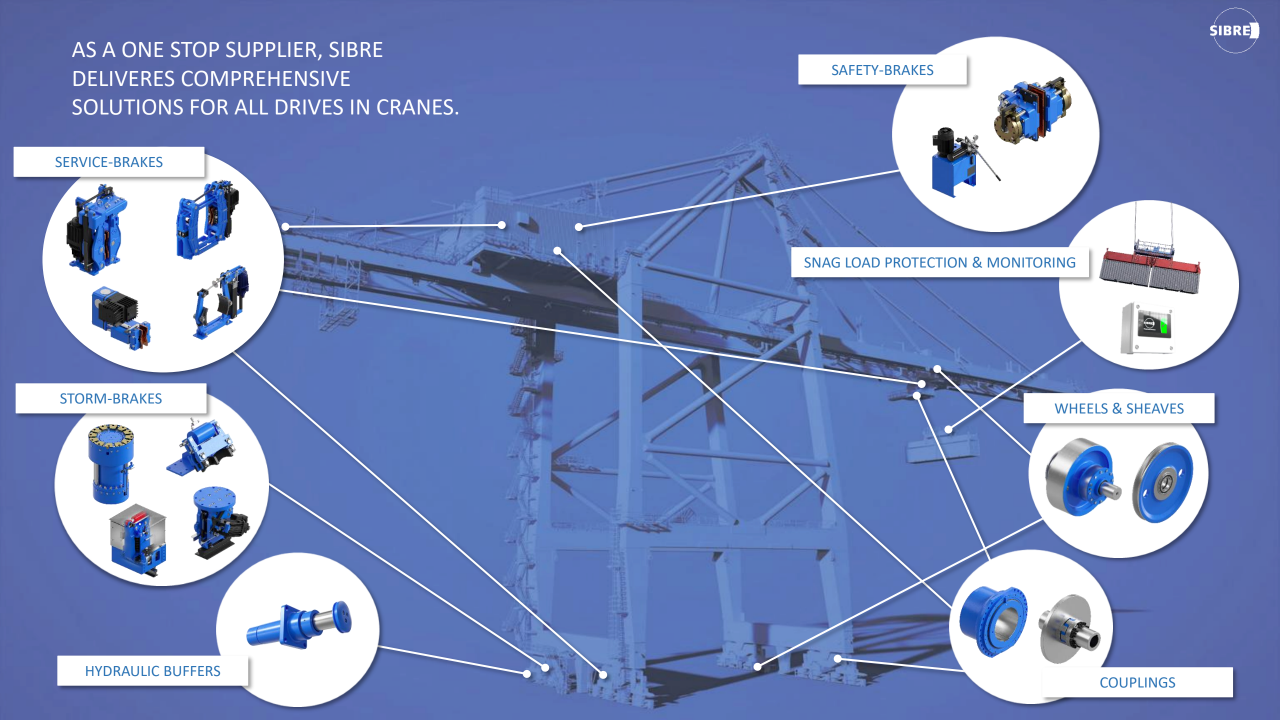
Holding forces over 1000 kN

New dynamic test rig

- Inertia up to 500 kgm²
- Speed up to 2200 rpm

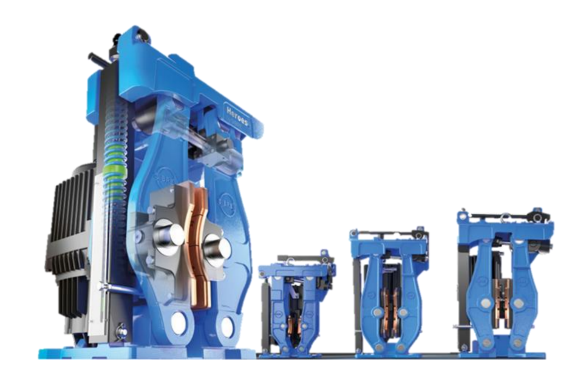






USB5 service brake - key design advantages

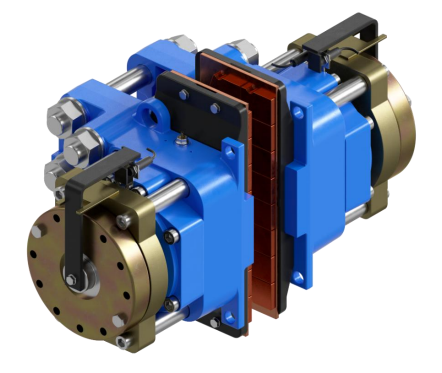
- Designed for all applications in a crane
- Identical conditions regarding installation,
 adjustment and maintenance
- Enhanced corrosion protection
- Parallel opening of brake shoes
- Optimized spring unit
- Upgraded manual release system
- Monitoring of brake status





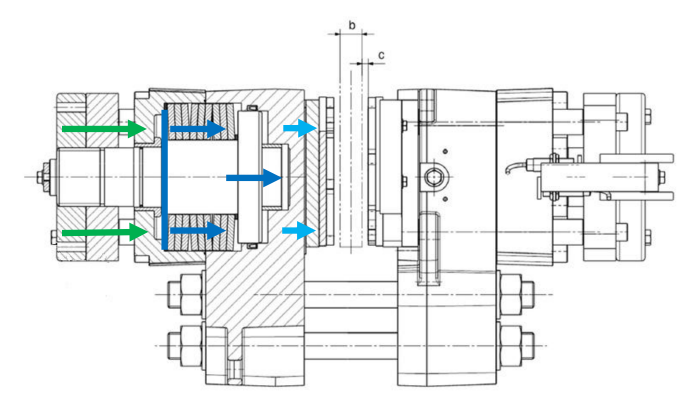
SHI emergency brake

- Standardized functional principle, available in 7 different sizes
- Clamping force range: 17kN 555kN
- Less leakage-risk
- Less maintenance requirements
- Favorable force-transmission





SHI design benefits



- 1) Extending cup-springs
- 2) Transmission to piston
- *3)* Transmission to pressure pins
- 4) Transmission to linings/disc

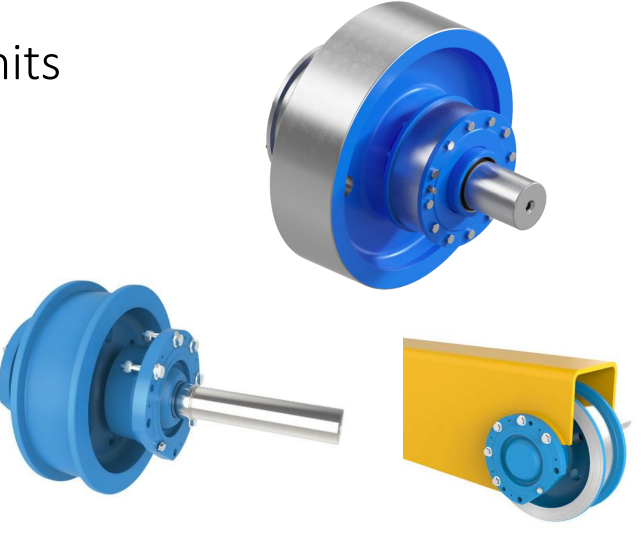


SIBRE crane wheels & units

- single crane wheels
- complete driven and non-driven wheel sets
- Size 315- 1000 mm

according to:

- standards (DIN 15090)
- customer specifications
- SIBRE own design drafts (approved by customers)





Assembly



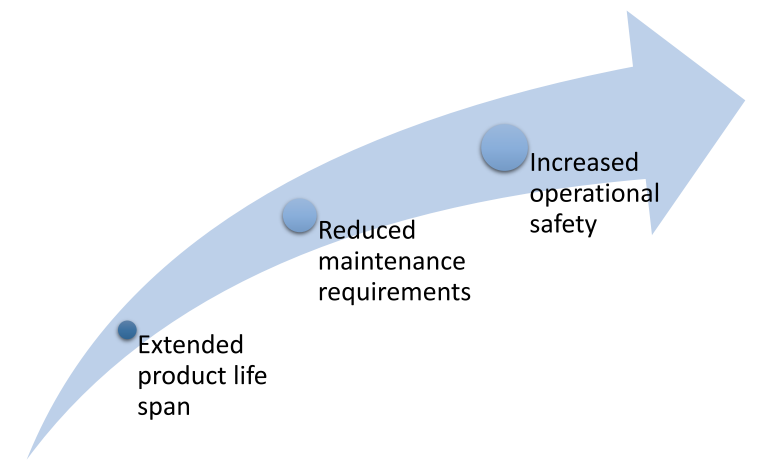








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Thank you for your attention!

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