intermodal AFRI@4+,



Siegerland Bremsen



Brake Technology and Monitoring for Increasing Safety and Productivity

Lars Benner, Technical Sales





AS A ONE STOP SUPPLIER, SIBRE DELIVERES COMPREHENSIVE SOLUTIONS FOR ALL DRIVES IN CRANES.

SNAG LOAD PROTECTION & MONITORING

SAFETY-BRAKES

WHEELS & SHEAVES

SIBRE

HYDRAULIC BUFFERS

SERVICE-BRAKES

STORM-BRAKES



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

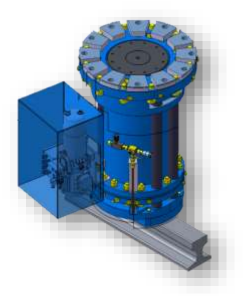
- Existing test rig
 - Renewal of control, measurement and evaluation
- Dynamic storm brake test rig
 - Holding forces over 1000 kN
- New dynamic test rig
 - Inertia up to 500 kgm²
 - Speed up to 2200 rpm

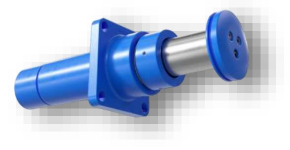




SIBRE new developments







RHI face lift Casted version

Braking forces up to 120 kN available with at side HPU

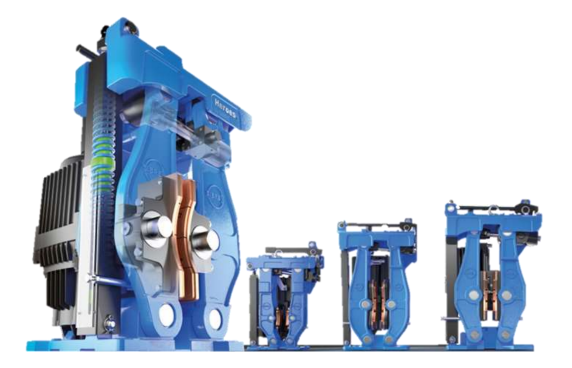
RPS with HPU at side No piping along the bogie Reduction of opening time

New buffer series SP Forces up to 700 kN Strokes up to 1200 mm



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

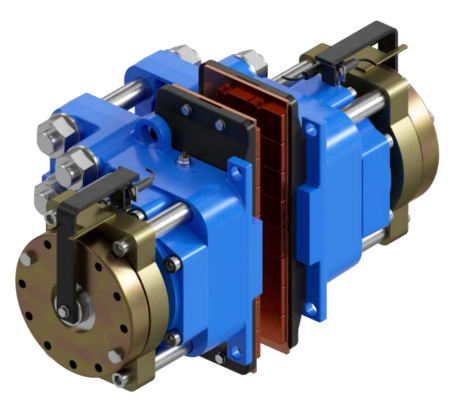




WHO HAS SPECIAL ABILITIES LIKE EXTRAORDINARY STRENGTH ISA 0.

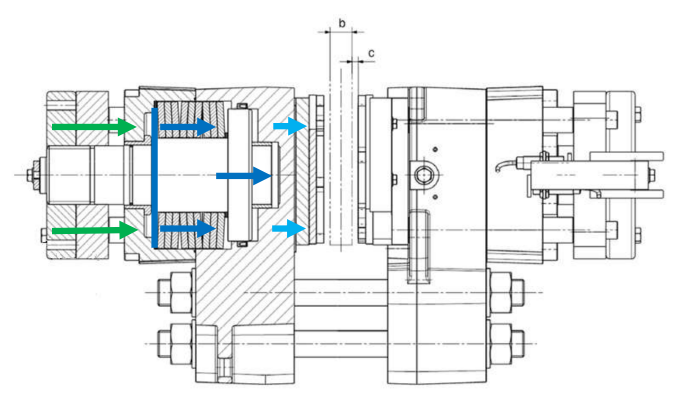
SHI emergency brake

- 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



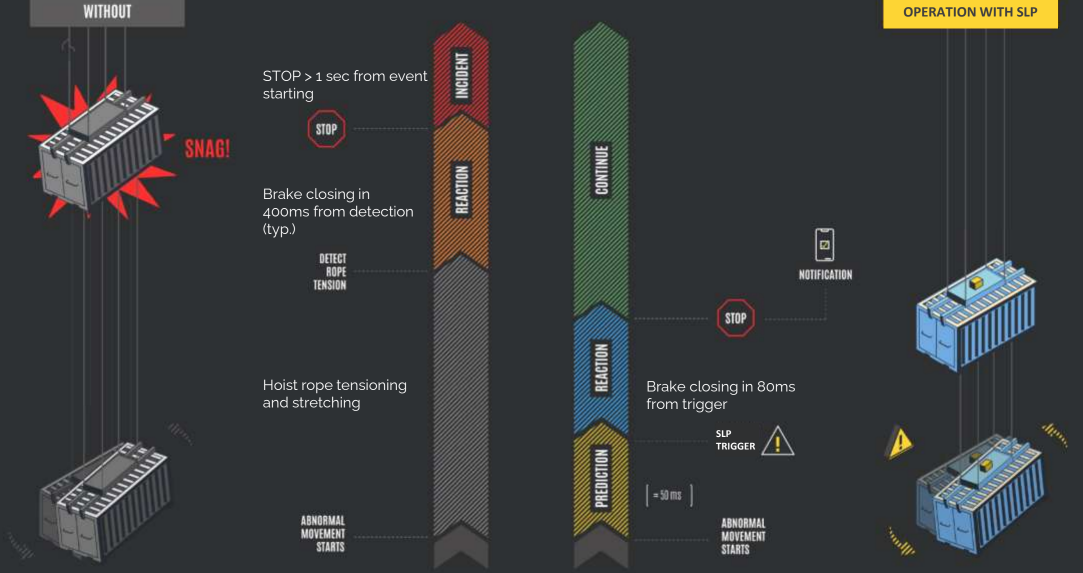
- **1)** Extending cup-springs
- 2) Transmission to piston
- *3) Transmission to pressure pins*
- **4)** Transmission to linings/disc



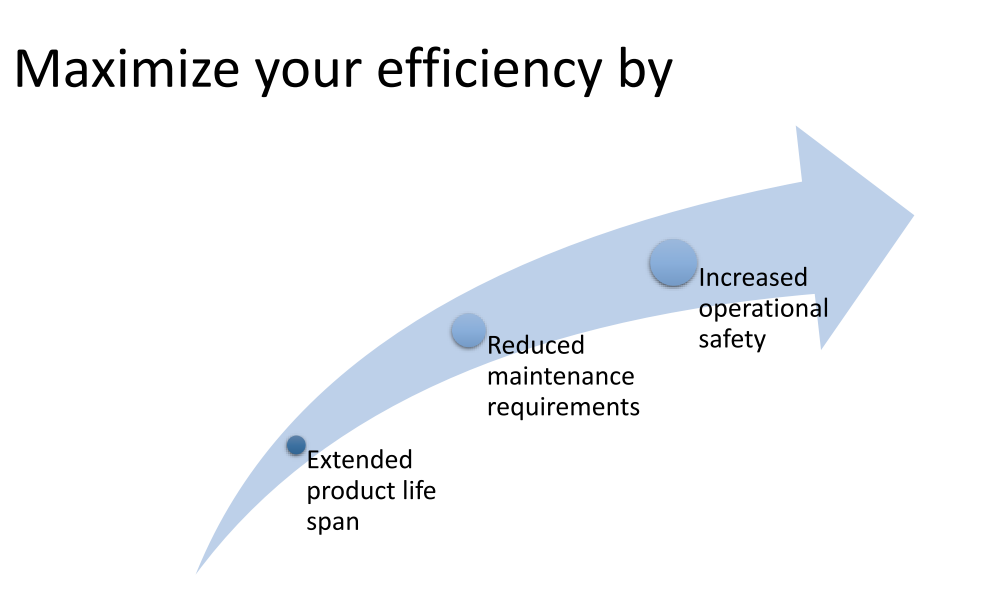


SLP

SNAG REACTION VS PREVENTION











sure to be safe

Siegerland Bremsen



Thank you for your attention!

lb@sibre.de | www.sibre.de

