



## USB5 - Designed for all applications in a crane



## Technical development

All USB5 brakes are equipped with



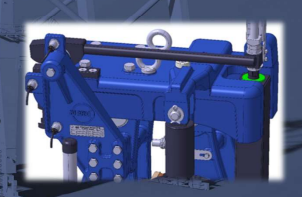
Improved brake linings with stable friction coefficient and brake torque



Parallel opening of brake shoes



Simplified alignment of the brake system



Upgraded manual release system

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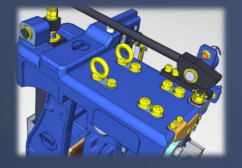


Optimized spring unit with reduced noise emission and extended lifetime of brake spring



Optionally with top mounted torque scale

-> easy access from each side



Enhanced corrosion protection
-> among others, All screws, bolts and washers made of stainless steel -> grade A4-80



Unpainted parts made of higher grade material and Sinox coated (Instead of tenifer treatment)



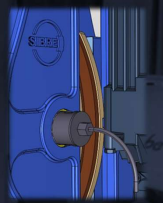
## Additional options for status monitoring

All USB5 brakes are prepared for additional sensors



Position sensor (4-20mA) for thruster stroke





Load cells for brake force and torque measurement



PT 100 temperature sensors for brake linings

