





US\$ 9.5 Billion market



4.3% year on year growth rate



22.2 million TEU handled by top 10 shipping operators



90% of global supply chain.



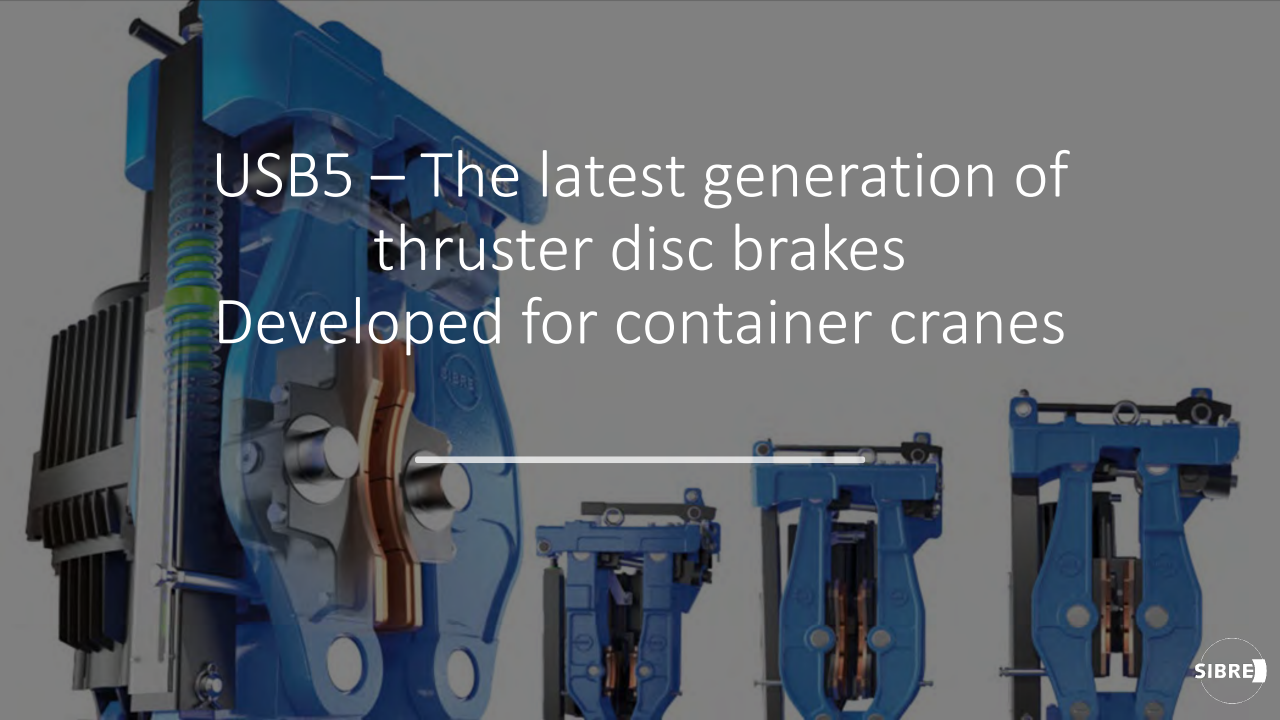
70% through containerized cargo.





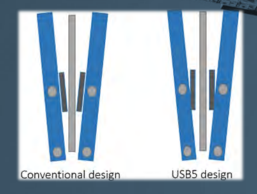








# Improved Features – USB5



Parallel opening of brake shoes



Enhanced corrosion protection



Optimized spring unit.



Upgraded manual release system





## Standardized functional principle, available in different sizes





brake torque: 100 - 690 Nm

centre height: 160 mm

weight: 46 kg



USB5-I

brake torque: 550 – 5.500 Nm

centre height: 230 mm

weight: 85 kg



USB5-II

brake torque: 1.300 - 9.800 Nm

centre height: 280 mm

weight: 175 kg



#### USB5-III

brake torque: 3.500 - 26.000 Nm

centre height: 370 mm

weight: 250 kg



#### USB5-V

Brake torque: 6.000 - 29.000 Nm

centre height:

280 mm

weight: 285 kg



## **Equipment Monitoring and Control**

SIBRE Status Monitoring (SSM)



### **Crane Monitoring**

- Brake status Monitoring
- Trouble Shooting
- Operational Manual and check
   List
- Tutorial Video

#### **Remote Monitoring**

- From maintenance Room
- Preventive Actions through warnings and Alarms
- Reduced unplanned downtime
- Optimization of the maintenance Team.

### **Remote Service**

- Data Storage to Cloud
- Remote Helpdesk
- Quick Action and Equipment
   Turnaround



# **Equipment Monitoring and Control**

Snag Load Protection (SLP)





ms)

Hoisting mode
- SLP Sensor
Monitoring

Snag detection using inertial Sensor and predictive algorithm







### References







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Lifting Businesses







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