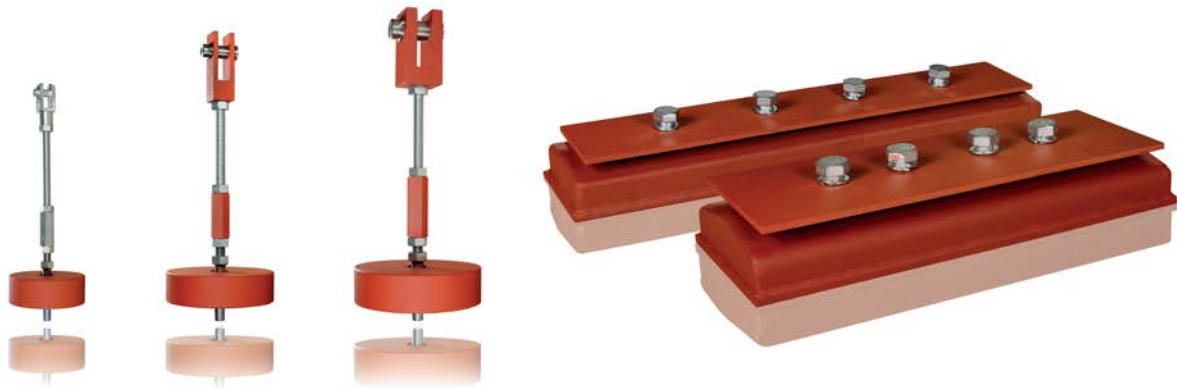


Elastic Support for SCR and Scrubber Systems



- **Elastomeric rubber / metal damper / vibration mount**
- **Inventor** (several patents)
- **Designed for highest load**
- **Load more than 100 tons** already in service for many years
- **Framework contracts** with many Scrubber/SCR manufacturer and engine makers
- **Elastomeric material** (damper) for best results
- **Heat resistant**

Retrofit measures are often costly and time-consuming for shipping companies. In retrofit applications, the **effectiveness of the retrofit** depends heavily on the longevity of the system.

We support shipyards worldwide with retrofitting and with the calculation of the loads/forces at the **SCR/scrubber** according to the DIN standard method.

SB Broneske offers tailor-made products and internal business processes that de-

monstrably meet international quality management standards and aim to exceed customer expectations.

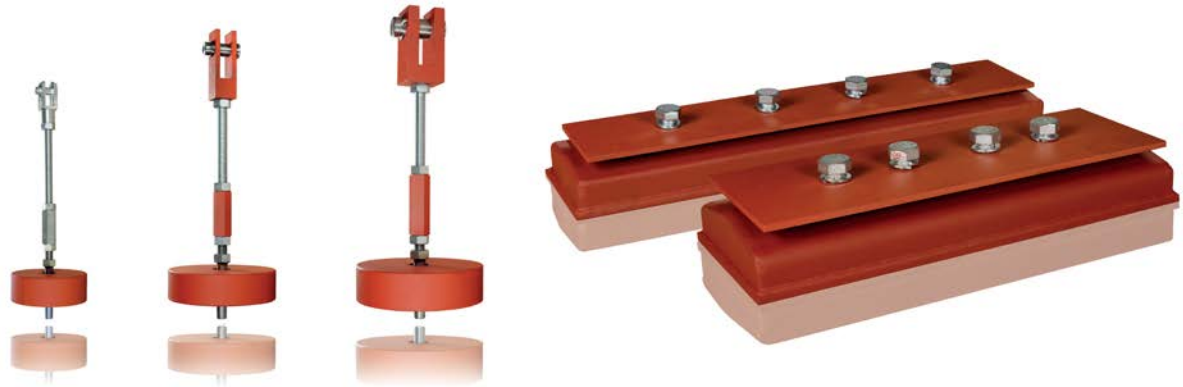
Do not hesitate to contact our Managing Director Dr. Dirk Broneske on +49-4106-80750-21.

Complex Design!
Support for Retrofit of Exhaust Pipe Systems!

(See the backside...)



Elastic Support for SCR and Scrubber Systems



Advantage by Design Support!

Design Support	Product
Calculation of the loads/forces at SCR/scrubber	Designed for highest loads (>100 tons)
Calculation with newest DIN standard	Shear-prove & fireproof Heat resistant
Consideration of five maritime standard load cases	Elastomeric rubber
Design Support for detailed design	Structure-borne noise reduction