

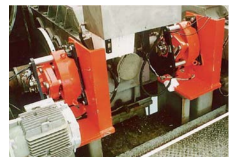
Crane Brake Upgrade: SVENDBORG BRAKES SOLVE OFFSHORE CORROSION CHALLENGE



Existing disc brakes on offshore cranes were experiencing significant corrosion due to high humidity and salt content in the air, compromising performance and reliability.

SOLUTION

To combat these harsh conditions, Svendborg Brakes provided a tailored solution: **2 x BSFH 330 Monospring offshore disc brakes**, specifically designed for marine environments. These brakes were paired with a seawater-resistant "quick-start" hydraulic pump, ensuring rapid response and long-term durability. The combination of corrosion-resistant materials and fast-acting hydraulic technology made Svendborg Brakes the trusted choice for reliable offshore crane braking.





HIGHLIGHTS

- Delivers up to 6,744 lbs.
 (30,000 N) of clamping force
- Performs reliably in extreme conditions, from -40°C to +55°C (-40°F to 131°F).
- Sintermetal Brake Pads designed for high heat dissipation and extended service life
- Corrosion-Resistant Finish ideal for offshore installations
- Quick braking activation, enhancing safety during emergency stops.

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