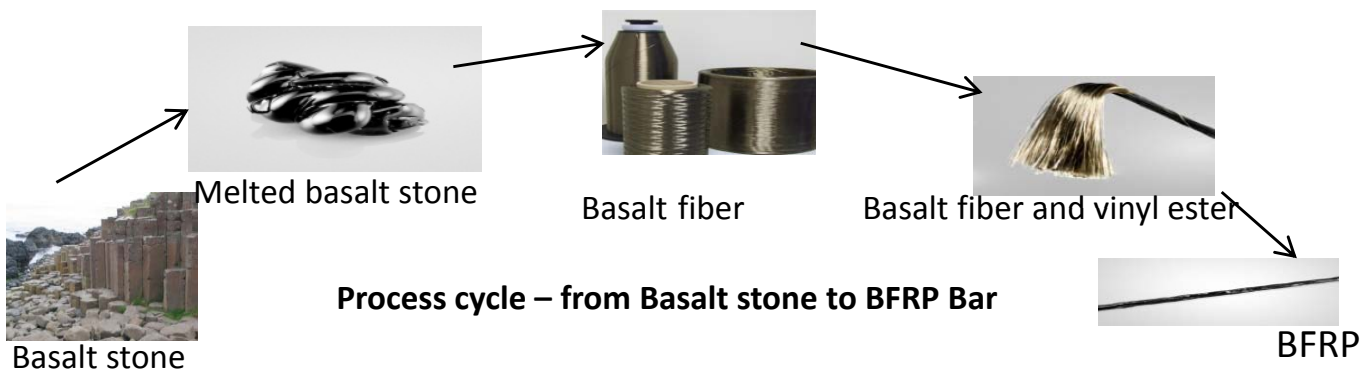


New X-line

ALL-CONCRETE PONTOON TYPE BSF 824-12m

SF Marina developed a unique concrete pontoon which is now ready for the world market. The new pontoon has twice the design life, is lighter and has greater resistance to corrosion in salty environments.

"Our new pontoon is the ideal solution, especially in the Middle East where corrosion is a serious problem. The technology belongs to us and the market potential is great", says Lars Gunnar Odhe, head of the SF Marina group.



DATA TYPE BSF 824-12m

The pontoon is manufactured in accordance with the Swedish Concrete Standards BBK 04

Length: 12,00m

Width: Incl. fender 2.65 m

Width: Excl. fender 2.4 m

Height: 0.8 m

Weight: 8 ton

Freeboard: Approx. 0.5 m

Buoyancy: Approx. 500kg/m²

Connectors: 2 units type P150 per joint

Breaking load: P150 : 2 x 18 ton per joint

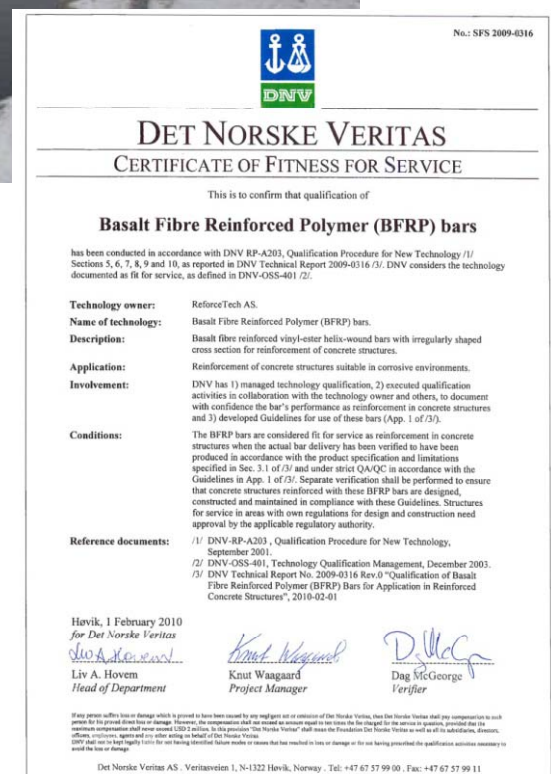
All-concrete pontoons: Concrete: C40/50. Air 6%. Wcr ≤ 0.4.

Reinforcement: basalt. Styrofoam: min. 60kPa.

Cast-in materials: Stainless . Wood fender:

Pressure-treated pine 95 x 145 mm.

Rights reserved for alterations.



SF MARINA SYSTEM AB

Propellergången 4, SE-417 64 Göteborg, Sweden, Tel +46-(0)31-779 07 65, Fax +46-(0)31-779 07 35

www.sfmarina.se, e-mail info@sfmarina.se