

Tivar BlueLine



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As a new development for the lining and storage and transport containers, we now offer Tivar BlueLine. The light blue Tivar BlueLine is the value grade with optimised properties for lining applications.

Advantages

Tivar BlueLine offers optimised technical properties in combination with a constant high quality level. Tivar BlueLine differentiates from non-certified qualities. Customers will be provided with the same controlled and certified quality and production standard worldwide.

Benefits

The constant material properties make Tivar BlueLine a reliable quality also for maintenance work. Customers will benefit from full consultant and installation service offered by Tivar Engineering.



Key Benefits at a Glance

- ❖ Very good sliding properties
- ❖ High abrasion resistance, optimised for the requirements in lining applications
- ❖ High impact strength
- ❖ Very good chemical resistance
- ❖ Temperature resistance -200°C up to +80°C
- ❖ Very good corrosion resistance
- ❖ Water repellent



Typical Application Fields

Coal fired power stations, mining and preparation plants for coal and minerals, brick, gypsum and cement works, ceramic and chemical industry, transport and storage operations.

Product Availability

- ❖ Sheets in standard dimensions 3050 x 1220mm
- ❖ Sheet thicknesses from 8 to 30mm
- ❖ Anti-static and UV-stabilised quality available on request
- ❖ Further dimensions available upon request

