glassglobal



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	Tenmat Limited Ashburton road west Trafford Park M17 1RU Manchester
国家	英国

产品/机械

FIREFLY MILLBOARD FF800 GLASS ROLL COVERING was developed over 25 years ago specifically to replace asbestos roll cladding materials in the flat glass industries.

Millboard can be used in sheet form in a wide range of applications in the glass industry, including heat shields, flue gas gaskets, and insulation pads for conveying newly formed glass components. However, it is in the form of rings for the assembly of sheet glass conveying rolls that FF800 demonstrates its unique high temperature strength, non marking and long life properties.

The FF800 rings of typically 8 mm thickness are compressed onto a mandrel and machined. FIREFLY MILLBOARD FF800 covered rolls are used in the float, flat and vertical drawn glass processes

TENMAT FIREFLY Millboards are world's finest range of top quality non asbestos and non ceramic fibre millboard sheets for high temperature applications in all heat using industries.

Wet laid, clay bonded inorganic mineral fibre boards available in typically 1m x 1m square sheet format in thicknesses from 1.5mm to 12mm. All ranges possess high temperature capability, in excess of 1,000 °C, and low thermal conductivity (K value), less than 0.1 W / mK, making them a first choice for thermal insulation applications.

At a density of typically 1,000 kg/m3 they are rigid, strong, and can be used in sheet form or cut to produce gaskets and seals. They are all exonerated products in accordance with the European Directive 97/69 EC on Classification, Packaging, and Labeling of Dangerous Substances.

Various grades with unique properties are available for specific applications:

Roll coverings for lehr rolls in the float and flat glass processing (FF800) Heathshields in molten metal casting (FF700) Mould seals in spin casting of metal tubes and valves (FF900) General gasketing in domestic appliances (FF700) Sacrificial linings in primary aluminium melting pots (FF700)

Company Profile of Tenmat Limited

A service of glassglobal.com, an affiliate of glassglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用,并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供,使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH