



Twisted Glass Rope is a completely incombustible material capable of withstanding continuous service temperatures. Resists most acids and alkalis.

General Properties

The product is suitable for thermal insulation and protection of hoses, cables and pipes. The rope exhibits good chemical stability and resists attacks from most agents except hydrofluoric and phosphoric acids and concentrated alkalis.

Application

Heat Insulation

Heat Tolerances

Up to 450°C depending on the exact application.

The material will withstand brief excursions of temperature depending on conditions

Specifications

LENGTH OF ROLL	For 6mm For 10mm	: 100m : 50m
DIAMETERS	From 6mm to 50mm	