

Tangit FP 200 Sheeting Tape



FP 200

Reinforced transparent Power Tape for the efficient sheeting of the bulkhead during the foam filling

PROPERTIES

- Transparent for the visual application of Tangit FP550 2c fire protection foam
- dimensionally stable due to reinforced grid
- Very good adhesion to most common building materials
- Tearable per hand
- Easy to remove

APPLICATION SCOPE

Transparent sheeting for the easy, clean and efficient foam filling of big bulkheads.

SURFACE PREPARATION

The surface must be solid, clean and free of dust, oil and grease.

APPLICATION

Tangit FP200 can be easily teared per hand. Press on the tape at least 5-10 cm on all bordering components and cover the full bulkhead from both sides. Cut 2-3 small holes with a carpet knife into the upper edge of the sheeting. Insert with caution the Tangit FP550 mixer nozzle and apply the foam. After the bulkhead is filled and the foam is hardened remove Tangit FP200.

TECHNICAL INFORMATION

Material:	Polypropylen with reinforced grid
Colour:	transparent
Dimensions:	50m x 50mm
Thickness:	approx. 150 µm
Application Temperature	+10°C to +40°C
temperature resistance:	-5°C to +70°C
elongation at break : (AFERA 4005)	approx. 77%
tensile strength : (AFERA 4004)	approx. 60 N/cm
peel strength on steel: (AFERA 4001)	approx. 16 N/ 25

PACKAGING

6 tapes à 50 m per carton

SHELF LIFE

Store the product in a cool and dry place.

GENERAL INSTRUCTIONS

Health guidelines and safty hints:

none

Instrucions for Disposal:

Dispose of as household waste

Please Note:

The above information can only be of a general nature. Because of the various modes of processing and use being beyond our control and of the large variety of materials we recommend that sufficient tests always be carried out. No liability for particular results of application based on the information and instructions given in this leaflet can therefore be given. Warranty applies exclusively to the consistently high quality of our products in connection with our sales conditions.