

## **Technical** Data Sheet

## WILOTEKT REINFORCEMENT MESH Wilotekt<sup>®</sup>-Plus Structural Waterproofing System

1.	Introduction	Wilotekt glass-fibre reinforcement mesh is the reinforcement element and forms an integral part ofthe Wilotekt <sup>®</sup> -Plus structural waterproofing system.
2.	Use	Wilotekt reinforcement mesh is used as the first layer to form the reinforcement of the system and to control the flow of the hot-applied Wilotekt compound.
3.	Presentation	Wilotekt reinforcement mesh is packaged in 100m x 1m rolls. Colour: purple. Mesh size: 6 x 6.5mm. Roll weight: 105-115 g/m2
4.	Tensile strength Tensile elongation	Unit: N/50mm; Value: $\geq$ 1100 Unit: %; Value: $\geq$ 3.1%
5.	Storage	Wilotekt reinforcement mesh is supplied in shrink wrapped rolls. The rolls must be kept dry. Do not expose to naked flame. Shelf life (unsealed packaging): 1 year.
6.	Comments	Dispose of all surplus materials in appropriate designated containers. Non- hazardous waste.

NA: not applicable due to use of product. NPD: no performance determined.

Wilotekt®-Plus Accreditation: BBA Certificate 22-6518; European Technical Assessment ETA 03/0049.

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