

Technical Data Sheet

ADFORS FibaFuse®

Light & Slim glass veil joint tape for plasterboard

Product description

ADFORS FibaFuse® Light & Slim glass veil joint tape for plasterboard:

- made from glass fibre
- nonwoven
- light & slim
- in roll format
 - typical size 50 mm × 25 m
 - packed in boxes on standard 120 × 80 cm pallets which are typically stackable

FibaFuse® Light & Slim nonwoven drywall tape offers an economical alternative to traditional paper tape while maintaining superb mechanical properties thanks to its fibre glass origin. Its porous design allows compound to flow through the tape and adhere to the wall — eliminating the risk of blisters or bubbles and decreasing the drying time. Unlike paper tape, it's naturally mold and mildew resistant.







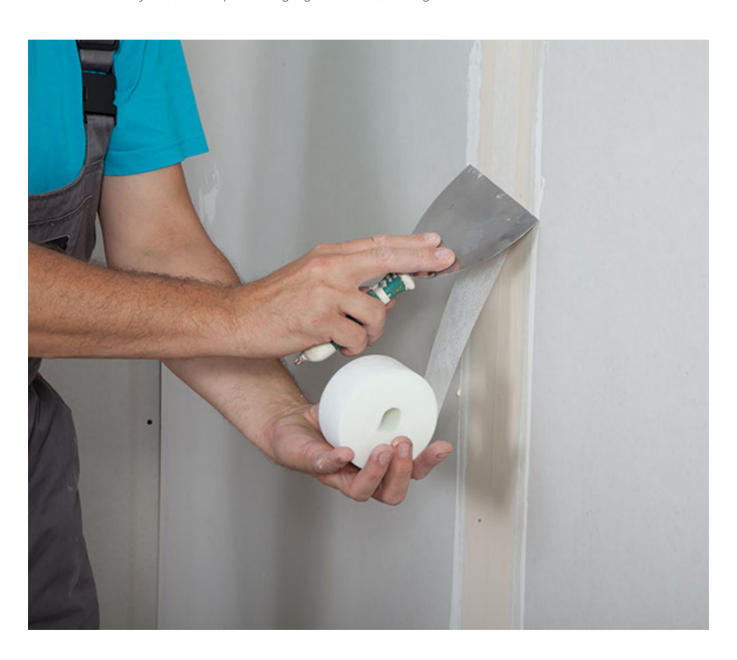
Technical Data Sheet

ADFORS FibaFuse®

Light & Slim glass veil joint tape for plasterboard

Typical use

Every joint between plasterboards needs to be reinforced otherwise cracks can form. Glass veil tape is a great solution as it is easy to use while performing high mechanical strength.





Sokolovská 106, 570 01 Litomyšl Tel.: +420 461 651 111







Technical Data Sheet

ADFORS FibaFuse®

Light & Slim glass veil joint tape for plasterboard

Roll sizes & Packaging

	CORE	ROLLS/BOX	ROLLS/PALLET
50 mm × 25 m	_	48	1 248
50 mm × 75 m	3"	24	648
50 mm × 150 m	3"	8	280

A product label is applied to the side of the roll. These individual rolls are packed into cartons which are then stacked onto a pallet. We typically ship by truck so these are usually euro pallets. The pallet configuration may differ depending upon the roll length(s) & width(s) supplied, whether the goods are to be shipped by truck or by container etc.

Storage

Products must be stored in clean and dry place.

Technical Data

CONSTRUCTION	GLASS Type	TENSILE STRENGTH (min) [N/5 cm] ± 30%		WEIGHT (min)	*L.O.I. (min)	THICKNESS
		MD	CMD	[g/m²] ± 10%	[%] ± 10%	[mm]
Nonwoven	Е	120	90	32	21	0,32

^{*} L.O.I. - Loss On Ignition

Installation

FibaFuse® Light & Slim can be applied in four steps.

- 1. Cover the joint with a thin coat of plaster (5-10 cm wide).
- 2. Apply the FibaFuse® tape onto the joint.
- 3. Cover the fabric completely with a second thin coat of plaster.
- 4. To finish, cover again with a further coat of plaster (15–20 cm wide).





Technical Data Sheet

ADFORS FibaFuse®

Light & Slim glass veil joint tape for plasterboard









Warranty

Products are carefully checked before leaving our factory. They must also be checked before the final installation. Any claim should be accompanied with the roll label and a sample featuring the claimed defect.

FDW0691-C FDW-V035 U0032 FFN0 0050/0150M 0

Operator ID

1 ROLL

001836

Production date Batch number **13.04.2021 0123456789**

Certification

CE Mark

Products bear CE marking, this is based on European Technical Approval ETA-09/0076.

C€						
09						
CZ00012661						
Identification code: P - 3 - FLEECE TAPE						
Ref. nr. of DoP: DOP - 3 - FLEECE TAPE - 01						
FLEECE TAPE						
Glass fibre joint tape for gypsum plasterboards						
Essential characteristics	Performance					
Tensile strength (standard conditions 23± 1°C)	$\sigma_k = 3 \text{ N/mm}$					
Resistant to dampness	σ _ν = 2 N/mm 26 %					
European Assessment Document: European Technical Assessment:	EAD 070002-00-0505 ETA-09/0076					

SAINT-GOBAIN ADFORS CZ

Sokolovská 106, 570 01 Litomyšl Tel.: +420 461 651 111

www.adfors.com

