

## ADFORS FibaFuse® Double Strong combined veil and mesh joint tape for plasterboards

### Product description

#### ADFORS FibaFuse® Double Strong combined veil and mesh joint tape for plasterboard:

- made from glass fibre
- double layer for extra strength
- thin
- in roll format
  - 50 mm × 75 m
  - packed in boxes on standard 120 × 80 cm pallets which are typically stackable

FibaFuse® Double Strong is an innovative drywall tape combining nonwoven structure of classic FibaFuse® Light & Slim tape with additional reinforcement mesh layer resulting in extraordinary crack resistance. The tape is specially designed to be applicable with automatic drywall taping tools or simply by hand.



## ADFORS FibaFuse® Double Strong combined veil and mesh joint tape for plasterboards

### Typical use

---

Every joint between plasterboards needs to be reinforced otherwise cracks can form. Combined veil and mesh joint tape is a great solution as it is easy to use while performing high mechanical strength. Its extraordinary crack resistance makes it perfect match with heavy load plasterboards like Habito® H (by Rigips).



## ADFORS FibaFuse® Double Strong combined veil and mesh joint tape for plasterboards

### Roll sizes & Packaging

	CORE	ROLLS/BOX	ROLLS/PALLET
50 mm × 75 m	2,5"	12	432

The roll itself is wrapped in shrink-film usually with a product label applied to the top side. These individual rolls are packed into cartons which are then stacked onto a pallet. We typically ship by truck so these are usually europallets. 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%		SETTING [ENDS/10 cm]		WEIGHT (min) [g/m²] ± 10%	*L.O.I. (min) [%] ± 10%	THICKNESS [mm]
		MD	CMD	WARP	WEFT			
nonwoven + knitted	E	580	530	35	35	80	33,5	0,53

\* L.O.I. - Loss On Ignition

### Installation

FibaFuse® Double Strong can be applied in four steps.

1. Cover the joint with a thin coat of plaster (5–10 cm wide).
2. Apply the FibaFuse® Double Strong tape onto the joint mesh side facing the drywall.
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).



## ADFORS FibaFuse® Double Strong combined veil and mesh joint tape for plasterboards



### 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.

**FDW0805-C**  
**FDW-V035 TW 73 FTNO**  
**0050/0075M 2,5 SGCP**

Operator ID	<b>12 ROLLS</b>
<b>001836</b>	
Production date	Batch number
<b>13.12.2022</b>	<b>0123456789</b>

### Certification

Product bears CE marking, this is based on European Technical Assessment ETA 23/0119.

<b>CE</b>	
23	
CZ00012661	
Sokolovská 106, 570 01 Litomyšl, The Czech Republic	
Identification code: P - 3 - DOUBLE STRONG	
Ref. nr. of DoP: DOP - 3 - DOUBLE STRONG - 01	
<b>FibaFuse® Double Strong</b>	
Glass fibre joint tape for gypsum plasterboards	
Essential characteristics	Performance
Tensile strength (standard conditions 23 ± 1 °C)	$\sigma_k = 9,5 \text{ N/mm}$
Resistance to dampness	$\sigma_k = 8,6 \text{ N/mm}; 10 \%$
European Assessment Document:	EAD 070002-00-0505
European Technical Assessment:	ETA 23/0119
Notified body:	1020