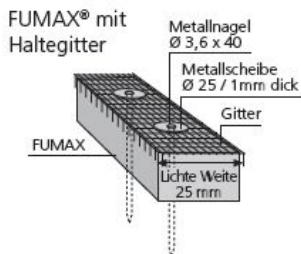


FUMAX® Type S and Fumax S Detail



Commitment

Sealing of horizontal and vertical construction joints

Applications, features, properties and benefits

Natural bentonite swelling tape based on calcium bentonite

Self-swelling when exposed to water

Seals due to volume increase/swelling pressure

Almost no delay in the start of swelling

Laying/Fixing:

Holding grid with rondelles and bolts

Glue with contact adhesive or BETOFIX

Compensation of unevenness and sticking with the help of Betoquell

Assembly

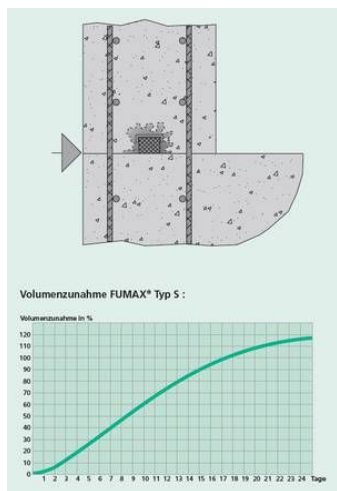
The substrate must be level, dry and free from dirt, grease, oil and loose components

If possible, lay FUMAX® in the middle of the construction joint and within the reinforcement (minimum edge distance 8 cm).

No overlaps - the source tape is butted

Attach the retaining grid and fasten it with bolts using washers

Betoquell for gluing and leveling out unevenness



Article description	Title of variant	Packaging piece/ metre/ metre by the metre/ bucket/ bag/ bundle/ box/ can	Weight kg/metre	Weight kg/piece
86419025	FUMAX® Type S 18 x 23 mm	8 x 5 metres/carton 18 cartons/pallet	0,680	
86411000	Retaining grid à 1,00 m	40 x 1 metre/bunch	0,040	
86430015	FUMAX® Fondelle with bolt	100 pieces		1,260
86300223	Masonry drill 5 mm	1 piece		0,040
86430000	FUMAX® clamp	200 pieces		1,830
86300220	Impact dowel 5 x 35 mm	200 pieces		0,320
86431014	Betoquell levelling paste 310 ml	Cartridge		0,460
86430052	Betofix adhesive 600 ml tubular bag with spout	Tubular bag		0,920
86430060	Press for tubular bags	1 piece		1,020