## BETOMAX®

## FUMAX<sup>®</sup> 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