TMBPGF

VdS 6 6080001

















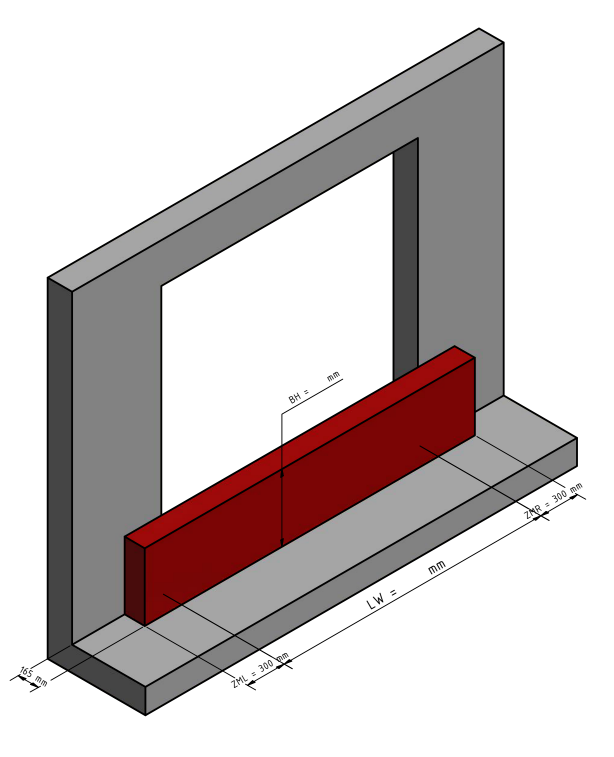






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THOMAS Manual Permanent Doorway Spill Barrier FM Approved



LW	Lichte Weite	Clear Span		=	mm
GH	Gesamthöhe	Total height		=	mm
ВН	Barrierenhöhe	Barrier height		=	
ZML	Zumaß links	Projection, left	~300 mm	=	mm
ZMR	Zumaß rechts	Projection, right	~ 300 mm	=	mm
BL	Barrierenlänge	Barrier length		=	mm
WA	Wandabstand	Wall spacing		=	mm

T MB PG F

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High temperature resistant, according to Hydrocarbon curve over 30 minutes up to 1000 °C tested barrier, to retaining burning and non-burning, solid and liquid substances.

Permanent mounted securely sealing barrier - consists of a fixed installed barrier element.

The barrier is not open, the barrier element is screwed liquid-tight on the floor and wall.

The unit is not provided with a channel system and sump with liquid sensor, it is not required for this type of barrier!

FM class number 4985 produced, tested and approved barrier.

Type tested through FM Approvals.

Type tested through MPA Dresden.

Delivered and installed ready to use by us as professionals to WHG for light and highly flammable substances and water-polluting / non-combustible substances. However plus customs, travel costs, freight and packaging.

Standard equipment

- High temperature protection shield on front and back of the barrier
- Colour barrier: red RAL 3000

Possible additional options

- Ex-proof design of the barrier
- Galvanized version
- Stainless steel V2A version
- PPA-coated surfaces
- Collision protection



























