



MW MaxxScreen TabTension – for perfect flatness

NEW



Especially recommended when it has to be a perfectly flat surface, for applications such as:

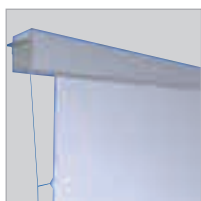
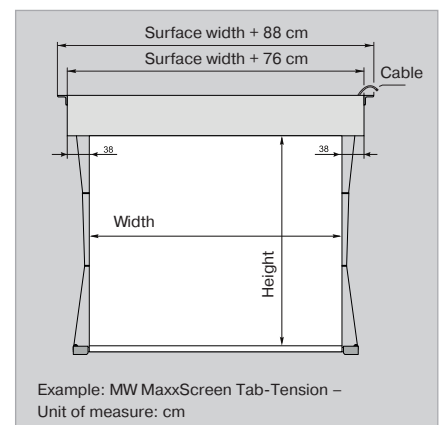
- For graphically demanding projections
- For projections with short throw projectors
- For screens in portrait format
- Optimal flatness with the use of a tensioning system
- **Optimal flatness** with the use of a lateral tensioning system
- The tensioning ropes are adjustable at the slat bar
- Surface comprised of a flexible, expandable thermoplastic
- With high-frequency welding, surface sizes up to 12 m wide and 8 m high are currently available
- The screen surface is given a high-quality coating after the welding, whereby the horizontal seams are not longer visible

Screen surface

- Front projection, **type D**
- Coated screen surface for absolutely neutral colour reproduction
- Light density factor in accordance with DIN 19045, approx. 1.2
- Matte white, film-based material
- Rear side: white

On request

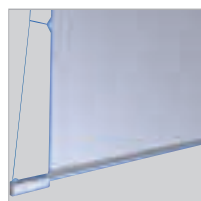
- 3D screen surfaces, perforated
- Rear screen surfaces
- Perforated screen surface
- Additional formats and special dimensions



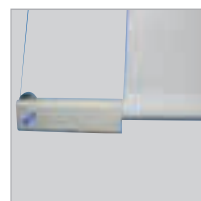
Casing



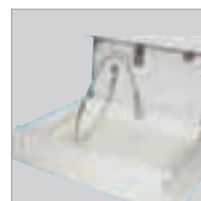
Lateral tensioning rope



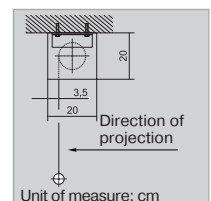
Slat bar



Adjustable tensioning rope



With installation frame



Side view casing

Accessories

MW wall mount

- Distance, wall – screen surface: approx. 4 cm

	Code No.
MaxxScreen 15	13490
MaxxScreen 20	13491
MaxxScreen 27	
MaxxScreen 36	

MW mounting set for suspended ceilings

- Incl. 4 threaded rods, approx. 100 cm length

	Code No.
MaxxScreen 15	13492
MaxxScreen 20	13493
MaxxScreen 27	13494
MaxxScreen 36	13495

MW installation frame incl. assembly set

- Permanently connected to the housing, it cannot be retroactively installed
- Incl. inspection flap
- Incl. mounting set for installation in suspended ceilings

	Code No.
MaxxScreen 15	13496
MaxxScreen 20	13497
MaxxScreen 27	13498
MaxxScreen 36	13499

Somfy remote control

- Handheld transmitter
 - Receiver for recessed installation
- Code No. 184931 (for details, refer to p. 43)