## Maxxscreen 27 TabTension







robust case





TabTension system



The product is in conformity with the following EU-Standards and other Normative Documents

EG-Machine Directives 89/392/EWG EMV-Directive 89/336/EWG Low -voltage Directive 73/23/EWG

DIN EN 292 Part 1+2 DIN EN 294

**DIN EN 349** 

**DIN 19045** 

DIN EN 55014 Part 1+2

DIN EN 61000-3-2 DIN EN 60335 Part 1

**DIN ETS 300220** 



slat bar retracts into the case

# Applied norms and technical specifications:

**DIN ETS 60730** 

## **Highlights**

- Large venue electric screen for trade shows, conference halls, theaters and cinemas
- Up to size of 700 cm width and 600 cm height
- The screen surface is given a high-quality coating after the welding, whereby the horizontal seams are not longer visible
- Perfectly flat viewing area with the use of lateral tensioning system
- High-quality, stable square 27x27 cm steel housing, 1 mm steel sheet, white colour RAL9010
- Ceiling installation as standard
- Maintenance free robust motor incl. thermo protection against overheating
- Easy and safe handling due to an electrical drive, rotary switch included
- Automatic electrical end switch at the top and bottom
- Safety brake preventing the self-unwinding of the canvas

- Customized sizes, special colour of casing, different types of screens surfaces on request
- RF remote control
- · Installation frame for integration into suspended ceilings
- Mounts for wall mounting

### Screen surface

- · PVC based material with special coating
- Type D matt white, Gain 1,0 / 1,4 / 1,6, back side white
- Type S highly reflective, Gain 1,8
- Type 3D aluminium silver coating for passive 3D technologies using polarized light, Gain 1,7/2,0/2,2/2,4
- Type R Rear projection
- Neve front and rear projection
- Optional perforation or mini-perforation of the surfaces for suitable surface types



