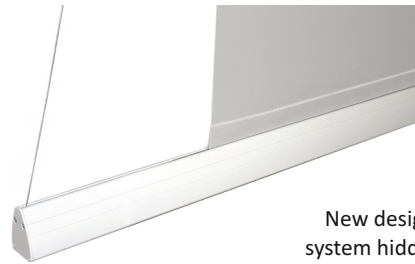


THE STATIONARY MOTORIZED LARGE VENUE SCREEN FOR TRADE SHOWS, CONFERENCE HALLS, THEATERS AND CINEMAS ACCORDING TO §17 DGVU NORM (FORMERLY BGV C1) AND DIN 56950-4

- The construction according to DIN 19045 Part 1-4 / Safety technology according to DIN 56950-4, regulation DGVU 17 Directive : EMC Directive (2004/108 / EC), Low Voltage Directive (2006/95 / EC), DIN EN ISO 12100-1, DIN EN ISO 12100-2, DIN EN ISO 13857, DIN EN 60335-1, DIN EN 60730-1 - control devices DGVU 17 (formerly BGV C1).
- Special safety sturdy SOMFY motor according to §17 DGVU norm, double safety protection of end limits with rotary limit switch.
- Perfectly flat viewing area with use of lateral tensioning system.
- Projection screen is provided with a protective steel housing from size 20x20cm to 27x27cm which forms together with the winding tube sturdy construction of the product. The housing is coated in RAL-9003 with high-quality surface.
- The construction of the screen is equipped with two mounting brackets for mounting directly to the ceiling. The brackets are supplied as standard.
- Body-sound-insulated, maintenance-free special winding shaft, secured against torsion at the motor side, low noise and vibration-free.
- The trapezoidal bottom weight profile closes the protective housing flush when rolling up the screen surface; essential for integration in suspended ceilings. The bottom weight profile is equipped with an integrated equalization system.
- With defined enlacement of the screen surface on the winding tube according to DIN 56950.
- The screen surface is certified to the high level of non-flammability B1 (French M1) according to DIN 4102.
- Customized sizes, special colour of casing, different types of screens surfaces on request.



New design of weight bar with tensioning system hidden completely inside the profile



Tensioning system for perfect flatness of projection surface



Special safety sturdy SOMFY motor according to §17 DGVU norm



Trapezoidal bottom weight bar closes the protective housing flush

Mod	Overall / Image size in cm (W x H)	Code no.	Weight gross/net in kg	Package size in cm	Cross section in cm	Screen surface
500	500x400 / 500x400	49073	220/120	660x30x50	20	Matt White W
600	600x400 / 600x400	49074	240/130	760x30x50	20	Matt White W
500	500x400 / 500x400	45073	295/175	710x37x52	27	Matt White W
600	600x400 / 600x400	45074	335/195	810x37x52	27	Matt White W
700	700x500 / 700x500	45075	365/215	910x37x52	27	Matt White W
800	800x500 / 800x500	45085	400/235	1010x37x52	27	Matt White W