



Wall screen Electric/Hand crank Exclusive

- Equipment** The wall screen Exclusive is especially attractive because of its modern and neutral design (RAL 9010) and the high quality materials (Aluminium casing, SOMFY motor). With a touch of a button or with the smooth running hand crank the projection surface is infinitely adjustable.
- Field of application** Wall screen Exclusive is perfectly suitable for
- Conference rooms
 - Congress center
 - Training and school class rooms
- Advantages** Thanks to neutral and modern design, the screen could be inconspicuously integrated into every room. The triangular weight bar is closing flush with protective casing.
- Installation** Supplied with universal mounting brackets for wall or ceiling mounting (see fig. 1) Mounting material (screws/wall plugs) are no delivery standard.
- Technics**
- Protective casing and weight bar made of extruded aluminium
 - Colour: white, RAL 9010 (powder-coated)
 - Cross section of protective casing:
approx. 9 x 8.5 cm up to projection surfaces with 250 cm width
approx. 12.5 x 12 cm up to projection surfaces 400 x 200 cm w x h
approx. 16 x 16 cm from projection surfaces 400 x 300 cm w x h
(Specifications may vary for custom-made formats)
- Electric**
- Infinitely variable format selection at the touch of a button
 - Maintenance-free and quiet high-quality motor (SOMFY) with rubber coating, 230 V
 - Connection cable, 240 cm long (outlet top left); excl. switch (see accessories)
 - Automatic shutdown feature
 - Thermo overload protection
- Hand crank**
- Smooth-running crank (on the left)
 - Detachable crank prevents unauthorised use



Surface

Projection surfaces up to 240 cm width (horizontal or vertical)	
Material thickness:	approx. 0,4 mm
Base:	glass fibre fabric
Grammage:	approx. 0,5 kg/m ²
Web width:	up to 240 cm
Back side:	black
Fire protection requirements:	B2, acc. to DIN 4102 part 1
Type D, diffus reflektiv, matt white	
Gain factor, DIN 19045:	approx. 1,2
Viewing angle, DIN 19045:	approx. 55 degree
Features:	Uniform illumination, nearly no hot-spot, nearly opaque

Projection surfaces from 250 x 250 cm	
Material thickness:	approx. 1,0 mm
Base:	glass fibre fabric
Grammage:	approx. 1,3 kg/m ²
Web width:	Up to 400 cm
Back side:	black
Fire protection requirements:	B2, acc. DIN 4102 part 1
Type D, diffus reflektiv, matt white	
Gain factor, DIN 19045:	approx. 1,2
Viewing angle, DIN 19045:	approx. 55 degree
Features:	Uniform illumination, nearly no hot-spot, nearly opaque

Surface material could slightly vary due to production matters.

Products

Electric Exclusive			Hand crank Exclusive		
Code no.	Projection Surface WxH	Weight net/gross	Code no.	Projection Surface WxH	Weight net/gross
Type D			Type D		
184918	180x180 cm	12.0/14.0 Kg	1849201	180x180 cm	10.0/14.0 Kg
184920	200x200 cm	13.0/15.0 Kg	1849203	200x200 cm	11.0/15.0 Kg
184925	240x240 cm	15.0/18.0 Kg	1849253	240x240 cm	14.0/19.0 Kg
184930	300x300 cm	37.0/46.0 Kg	1849303	300x300 cm	36.0/48.0 Kg
184940	400x300 cm	72.0/92.0 kg			
184944	400x400 cm	77.0/97.0 Kg			



Accessory

Wall and Ceiling Spacer

- For wall mounting above e.g. pictures, blackboards or shelves
- For ceiling installation
- 1 pair

Code no. 184941 for protective cases 9 x 8.5 cm

Code no. 184942 for protective cases 12.5 x 12 cm

Code no. 184943 for protective cases 16 x 16 cm

Installation frame (see fig. 2/3)

for integration into suspended ceilings

- No additional adaptable openings required
- Optically and technically perfect exterior into suspended ceilings

Must be ordered at the same time as the screen! Not on stock. Retrofit is not possible.

Code no. 18490 for projection surfaces up to 200 cm width

Code no. 184900 for projection surfaces up to 300 cm width

Code no. 184901 for projection surfaces up to 400 cm width

Mounting Set for Suspended Ceilings (see fig. 3)

- Allows the screen to be mounted into suspended ceilings
- Length approx. 100 cm
- 1 set

Code no. 184951 for protective cases 9 x 8.5 cm

Code no. 184952 for protective cases 12.5 x 12 cm

Code no. 184953 for protective cases 16 x 16 cm

Only for screen Electric:

Radio Remote Control with Wall Transmitter (see fig. 4)

- Receiver for integrated installation
- Transmitter for wireless wall mounting

Code no. 18493

Radio Remote Control with Hand Transmitter (see fig. 5)

- Receiver for integrated installation
- Hand transmitter

Code no. 184931

Integrated Wall Switch (see fig. 6)

- With push button, up/stop/down

Code no. 18491



Fig. 1
Universal mounting brackets
(delivery standard)



Fig. 2
Installation frame for installation
into suspended ceilings
View: installed



Fig. 3
Installation frame for
installation into suspended
ceilings
View: incl. mounting set



Fig. 4
Radio remote control
Wall transmitter
(Code no. 18493)



Fig. 5
Radio remote control
Hand transmitter
(Code no. 184931)



Fig. 4/5
Radio remote control
Receiver
Code no. 18493/ Wall transmitter
Code no. 184931/Hand transmitter



Fig. 6
Integrated wall switch
Code no. 18491

Other formats are available on request.

All technical data and indications of format, weight, brightness or size are approximate.
Indications of weight are stated net.