FlexScreen

Features

Flexible adjustment for positioning of projection screen thanks to unique rotate and tilt facility.

Projection screen may be inclined backwards max. 20° for OHP projection.

Adjustable for video and/or overhead projection.

Optimum taut fabric in all positions thanks to tensioning construction at rear of screen.

Standardly equipped with extension arm for wall mounting.











A Projection screen with tensioning arm and extension arm for optimum flexibility with respect to viewing angle and format adjustment.

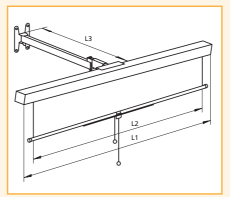
Technical characteristics

- ▶ All projection screens are designed and manufactured according to DIN 19045 parts 1-5.
- Steel case. Galvanised interior and white powder-coated exterior (RAL 9016).
 Supplied complete with pull cord.
- ► Matte white S: double-sided laminated vinyl on a woven glass fabric carrier with black backing; reflection value 1.0, viewing angle 50° L/R, weight approx. 425 gr/m² and thickness approx. 0.34 mm.
- ▶ Projection screen fabrics satisfy the requirements for fire-resistance of construction materials and components.
- ▶ Projection screen fabric has a 2.5-cm black border on left/right side.

Accessories

- Fixed FlexScreen bracket for mounting on ceiling.
 PASRE 001 length 20cm
 - FASIL 001 length 20cm
- Height-adjustable (per 5 cm) FlexScreen ceiling bracket.
 PASRE 002 length 40-60 cm





Aspect ratio	Screen size hxw cm	Viewing size hxw cm	L1 mm
	145x145	140x140	1520
4:3	160x160	151x151	1711
1:1	180x180	173x173	1911

L1 mm	L2 mm	L3 mm	weight in kg	Matte white S prod. code
1520	1470	680	14	PSWRE 004
1711	1620	750	16	PSWRE 005
1911	1820	850	18	PSWRE 006

For recommendations on the right screen fabric and size, see pages 4-7 or consult the interactive screen selector at www.projecta.nl.

Net Screen fabric