



**MEDIUM Fold Standard
mobile und flexible -
for large-audience presentations**

Equipment

- Plug-in frame consisting of high quality aluminium profile (see picture)
- Easy assembly and disassembly without tools
- Screen surface with approx. **5 cm** reinforcing black border for better image clarity
- Robust transport bag included in delivery standard
- Small packing size of only approx. 120 cm (length)

Field of application

The MEDIUM Fold Standard screen is especially suitable for presentations in front of a large audience, on stage or at trade fairs.

Installation

Frame consists of max. 120 cm long component parts (partly foldable).
Installation as follows: Stick component parts together, fix surface with push buttons onto front side of frame and mount fold-away stands with thumbscrews onto back of frame (adjustable height).

Technics

- Plug-in frame made of lightweight 32x32 mm aluminium profile
- Low border of frame is height-adjustable from approx. 5 cm up to 140 cm (in increments of approx. 15 cm)
- Width/length of stands: approx. 103 cm (unfolded)
- Frame is extendible up to 900x300 cm

Accessory

- Wheeled case for convenient transport and safe storage (see picture)
- 2 wheels, space-saving stackable
 - Colour: grey
 - Material: Polyethylene

Surface

Front projection: 5 cm black border with push buttons
Type D, matt white, diffuse reflective

Material thickness:	approx. 0.22 mm
Base:	Vinyl-synthetic-material-foil
Grammage:	approx. 295 g/m ²
Web width:	approx. 210 cm
Back side:	grey, nearly opaque
Fire protection requirements:	B1, acc. to DIN 4102 part 1
Gain factor, DIN 19045:	approx. 1.02
Viewing angle, DIN 19045:	approx. +/- 50 degree
Features:	Uniform illumination, nearly no hot-spot



Surface

Rear projection: 5 cm black border with push buttons

Type R, diffuse

	Up to 214 cm (h/v) and from 306 cm image size	from 215 cm (h/v) and up to 305 cm image size
Material thickness:	approx. 0.28 mm	approx. 0.28 mm
Base:	Vinyl-synthetic-material-foil	Vinyl-synthetic-material-foil
Grammage:	approx. 370 g/m ²	approx. 380 g/m ²
Web width:	approx. 214 cm	approx. 305 cm
Colour of projection side:	Grey-green - <u>translucent</u>	grey - <u>translucent</u>
Fire protection requirements:	B1, acc. to DIN 4102 part 1	B1, acc. to DIN 4102 part 1
Gain factor, DIN 19045:	approx. 1.4	approx. 2.25
Viewing angle, DIN 19045:	approx. +/- 45 degree	approx. +/- 45 degree
Features:	Uniform illumination, nearly no hot-spot	Uniform illumination, nearly no hot-spot

Products

Code no. Front projection	Code no. Rear projection	External dimensions incl. <u>5 cm</u> surrounding border W x H		Diagonal image size cm/inch	Weight Net/gross
18449	18466	210 x 160 cm	6'11" x 5'3"	250/98	11/13 kg
18450	18459	240 x 180 cm	7'10" x 5'11"	286/113	13/15 kg
18451	18460	280 x 210 cm	9'2" x 6'11"	336/132	14/16 kg
18457	18468	320 x 245 cm	10.5' x 8'	389/153	15/17 kg
18458	18469	360 x 270 cm	11'10" x 8'10"	436/172	17/19 kg
18452	18461	400 x 300 cm	13'1" x 9'10"	486/191	18/20 kg
18454	18463	250 x 250 cm	8'2" x 8'2"	339/133	15/17 kg
18455	18464	300 x 300 cm	9'10" x 9'10"	410/161	16/18 kg
18467	Wheeled case, grey, 34 x 36 x 124 cm				10 kg

Screen will be delivered in cartons 30x30x130 cm each.



Plug-in frame



Projection surface with push buttons



Wheeled case

Other formats and accessories are available on request.

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