# **ProView**









### **Features**

Stable, round tubular frame with integrated Keystone eliminator.

Easily operated handle for adjustment of height and aspect ratios.

## **Accessories**

 Protective cover shields tripod screen from dust during transport.
10830043 screen width 125 cm
10830043 screen width 145 cm
10830044 screen width 160 cm
10830045 screen width 180 cm



# **Technical characteristics**

- ► All projection screens are designed and manufactured according to DIN 19045 parts 1-5.
- ► Case (68x68mm) made from steel, galvanised interior and dark grey, powder-coated exterior (RAL 7021), fitted with impactresistant plastic caps.
- ► Round, chrome-plated steel tubular frame. Keystone eliminator length is 20 cm.
- ► 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.
- ► Standard format (1:1) has a 2.5-cm black border on left/right side.

# **Mistral**





Projection screen on tripod.

### **Features**

Stable, round tubular frame with tripod.

Easily operated handle for adjustment of height and aspect ratios.

## **Accessories**

 Protective cover shields tripod screen from dust during transport.
10830043 screen width 125 cm
10830043 screen width 145 cm

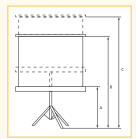


### Technical characteristics

- ► All projection screens are designed and manufactured according to DIN 19045 parts 1-5.
- ► Case (68x68mm) made from steel, galvanised interior and dark grey, powder-coated exterior (RAL 7021), fitted with impact-resistant plastic caps.
- ► Round, chrome-plated steel tubular frame.
- ► 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 fireresistance of construction materials and components.
- ▶ Standard format (1:1) has a 2.5-cm black border on left/right side.

Product	Aspect ratio	Screen size hxw cm	Viewing size hxw cm	Transport length in cm	<b>Net</b> <b>weight</b> in kg	Screen fabric Matte white S prod. code	. ,	(B) Min. height in cm	(C) Max. height in cm
ProView		125x125	120x120	135	7	10400070	39-77	159	197
	1:1	145x145	140x140	155	8	10400073	39-97	179	237
		160x160	151x151	168	9	10400076	39-114	190	265
		180x180	173x173	188	11	10400083	39-132	212	305

		180x180	173x173	188	11	10400083	39-132	212	305
Product	Aspec ratio		Viewing size hxw cm	Transport length in cm	<b>Net</b> <b>weight</b> in kg	Screen fabric Matte white S prod. code	· ·	(B) Min. height in cm	(C) Max. height in cm
Mistral	1:1	125x125 145x145	120×120 140×140	135 155	6 7	10400003 10400005	39-77 39-97	159 179	197 237



The diagonal sizes listed are approximate, in accordance with the market standard. For advice regarding the right size and screen fabric, see page 5-7 or consult the Screen Selector at www.projectascreens.com.