







▲ Projection screen on tripod with keystone eliminator.

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

- ► Projecta products satisfy the strictest quality and afety requirements in Europe and are CE approved.
- Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- Case (68x68mm) made from steel, galvanised interior and dark grey powder coated exterior (RAL 7021), fitted with impact resistant plastic end caps.
- ► Round, chrome-plated steel tubular frame, keystone eliminator length is 20 cm.
- ► Matte White S: double-sided laminated vinyl on a woven fiberglass carrier with black backing; gain 1.0 and viewing angle 50° L/R.
- ► Projection screen fabrics satisfy the requirements for fire resistance of construction materials and components.
- ▶ Square format (1:1) has a 2.5 cm black border on left/right side.





▲ 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

- ► Projecta products satisfy the strictest quality and afety requirements in Europe and are CE approved.
- ► Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- Case (68x68mm) made from steel, galvanised interior and dark grey, powder coated exterior (RAL 7021), fitted with impact-resistant plastic end caps.
- ► Round, chrome-plated steel tubular frame.
- ► Matte White S: double-sided laminated vinyl on a woven fiberglass carrier with black backing; gain 1.0 and viewing angle 50° L/R.
- Projection screen fabrics satisfy the requirements for fire resistance of construction materials and components.
- ▶ Square 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	Net weight in kg	Screen fabric Matte White S prod.code	(A) Bottom surface in cm	(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

Product	Aspec ratio		Viewing size hxw cm	Transport length in cm	Net weight in kg	Screen fabric Matte White S prod.code		(B) Min. height in cm	(C) Max. height in cm
Mistral	1:1	125x125	120x120	135	6	10400003	39-77	159	197
		145x145	140x140	155	7	10400005	39-97	179	237

