

Features

Very stable, square tubular frame with integrated Keystone eliminator.

Symmetric rotating tripod gives extra stability.

Special transport lock protects the screen fabric from damage.

Black border increases perceived clarity of projected image.

Rotating tripod may be easily and directly folded away ready for storage.

Simple, foot-operated toe-release mechanism.

Sturdy handle with integrated brake for optimum height adjustment and portability.

Format (1:1 and/or 4:3) directly adjustable via hole design.

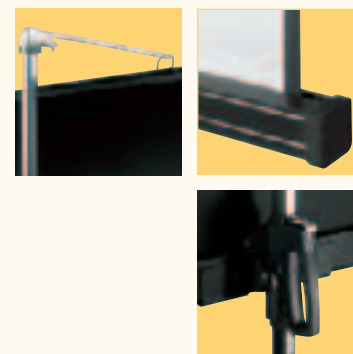
Options

- ▶ Screen fabrics Matte white S and Datalux S.
- ▶ Formats standard (1:1) and video (4:3).

Accessories

- ▶ Protective cover shields tripod screen from dust during transport.

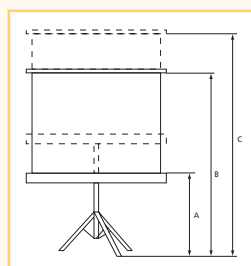
PBAHO 016 screen width 160 cm
 PBAHO 017 screen width 180 cm
 PBAHO 018 screen width 200 cm
 PBAHO 019 screen width 240 cm



▲ **Top quality, stable and durable projection screen on tripod for intensive, portable use.**

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.
- ▶ Square, chrome-plated steel tubular frame. Keystone eliminator length is 40 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.
- ▶ Datalux S: double-sided laminated vinyl on a woven glass fabric carrier with black backing; increased reflection value 2.0, viewing angle 35° L/R, weight approx. 425 gr/m² and thickness approx. 0.35 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.
- ▶ Video format (4:3) has a 5-cm black border all around.



Aspect ratio	Screen size hwxw cm	Viewing size hwxw cm	Nominal diagonal		Transport length in cm	Net weight in kg	Screen fabrics		(A) Bottom surface in cm	(B) Min. height in cm	(C) Max. height in cm
			cm	inches			Matte white S prod. code	Datalux S prod. code			
1:1	160x160	151x151			168	11	PSTPS 001	PSTPS 005	55-112	206	263
	180x180	173x173			188	12	PSTPS 002	PSTPS 006	55-112	228	285
	200x200	195x195			210	14	PSTPS 003	PSTPS 007	55-112	250	307
	240x240	235x235			250	17	PSTPS 004	PSTPS 008	55-112	290	347
4:3	123x160	110x146	183	72	168	11	PSTPS 009	PSTPS 013	55-112	175	232
	138x180	126x168	213	84	188	12	PSTPS 010	PSTPS 014	55-112	191	248
	153x200	143x190	254	100	210	14	PSTPS 011	PSTPS 015	55-112	207	265
	183x240	173x230	305	120	250	17	PSTPS 012	PSTPS 016	55-112	237	295

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