Electrical projection screens

The right electrical projection screen for every application

The Elpro electrol was specifically developed for professional users. It is available in a wide choice of sizes, formats and screen fabric types, guaranteeing that it is ideally suited for every customer's specific applications and requirements. In addition, the heavy screen fabric ensures that the projection surface is kept absolutely flat to guarantee the best image quality. It should come as no surprise that the Elpro electrol is Projecta's best-selling electrical projection screen.

Professional electrical projection screen.

Compliant with international safety standards.

Low-noise motor with 5 years guarantee and NF and VDE quality mark.

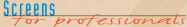
Features an extra fast motor for screens of 240 cm and wider.

Wide selection of seamless screen fabrics at various quality levels.

Black borders for adding extra contrast to the image.

Modern design and colours.

Easy to mount on wall or ceiling.





Accessories:

- Ceiling brackets
- OHP extension arms
- Wall clamps
- Radio remote control
- Key switch

See page 34/35 for further details.





Elpro electrol

► High-quality projection screen fabric.

The Elpro electrol is available with a wide range of screen fabrics. All types of screen fabric are seamless, made of glass fibre and fitted with black borders. The following types and grades of screen fabric are available:

Screen fabrics / Quality	Strong	Extra heavy		
Diffusion	For clear, true-to-life colours in Matte white S 462 gr/m ² black rear side	a large viewing angle. Matte white M 780 gr/m²		
Reflective	The perfect combination of in average viewing angle. Ideal for Datalux S 465 gr/m ² black rear side	creased reflection and better than or video and data projection. Datalux M 850 gr/m ²		
Retro-reflective	Screen fabric with the highest possible reflection value. Ideal for projection in environments with a high degree of ambient light. High Power 680 gr/m ² black rear side			

▶ Attractive combination of ease of assembly and design.

Thanks to the universal mounting brackets on the sides of the case the Elpro electrol is easy to mount on the wall or the ceiling. The brackets and screws are concealed by light-grey, plastic covers.

A striking feature is the triangular lower beam which shuts off the case when the screen has been rolled in. This makes the Elpro electrol also ideally suited for integration into a lowered ceiling. The motor is easy to adjust through the two openings at the bottom of the case.

Screen	Viewing	Nominal	Screen fabrics						
size in cm	size in cm	diagonal	Matte white S	Datalux S	Matte white M	Datalux M	High Power		
Elpro electrol - format 1:1									
160x160	151x151		PSEES 001	PSEES 002	PSEES 003	PSEES 004	PSEES 005		
180x180	173x173		PSEES 006	PSEES 007	PSEES 008	PSEES 009	PSEES 010		
200x200	195x195		PSEES 011	PSEES 012	PSEES 013	PSEES 014	PSEES 015		
220x220	215x215		PSEES 016	PSEES 017	PSEES 018	PSEES 019			
240x240	230x230				PSEES 020	PSEES 021			
280x280	270x270				PSEES 022	PSEES 023			
300x300	290x290				PSEES 024	PSEES 025			
Elpro electrol - format 4:3									
138x180	126x168	213cm/ 84"	PSEEV 001	PSEEV 002	PSEEV 003	PSEEV 004	PSEEV 005		
153x200	143x190	254cm/100"	PSEEV 006	PSEEV 007	PSEEV 008	PSEEV 009	PSEEV 010		
183x240	173x230	305cm/120"			PSEEV 011	PSEEV 012	PSEEV 013		
213x280	203x270	355cm/140"			PSEEV 014	PSEEV 015			
228x300	218x290	380cm/150"			PSEEV 016	PSEEV 017			
Elpro electrol - format 16:9									
117x200	107x190	234cm/ 92"			PSEEW 007	PSEEW 008			
139x240	129x230	269cm/106"			PSEEW 001	PSEEW 002			
173x300	163x290	338cm/133"			PSEEW 004	PSEEW 005			

See page 21 for technical specifications.

7