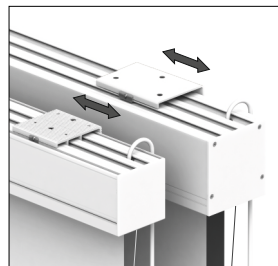


PREMIUM MOTOR-DRIVEN PROJECTION SCREEN IN AN ALUMINIUM HOUSING WITH INTEGRATED GROOVES AT THE TOP OF HOUSING AND INSPECTION CLAP WITH LATERAL TABTENSION SYSTEM

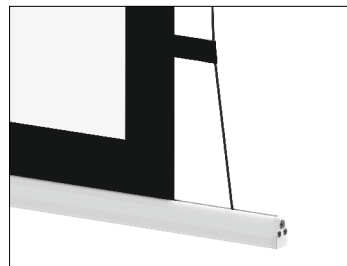
- Protective aluminum housing is coated with white powder RAL 9003, square housing 10.5x10.5 cm up to width 290 cm, larger sizes 13x13 cm.
- Steel winding tube 60 mm (up to width 290 cm), 76 mm (up to width 340cm) or 89 mm (width 390cm).
- Perfectly flat viewing area with the use of lateral tensioning system.
- Varia-Mounting-System (VMS) for direct installation on walls or ceilings; easy installation by snap-in device with locking mechanism; this makes the fixing points of the screen adjustable to the structure conditions of rooms. The VMS-system allows the individual positioning of the installation angles over the complete length of the housing by means of a t-groove guide integrated into the top of the housing.
- Universal mounts on the wall or ceiling, from the width of 320 cm with reinforced design for safety installation.
- Complete open access to the projection screen surface through lower end flap; without need for creating an inspection opening (open access).
- Easy and safe handling due to automatic end switch when screen is rolled up and down.
- Motor with silent gearbox design, the upper end position is also provided with an additional micro switch, which eliminates surface dimension changes due to temperature and humidity.
- The trapezoidal bottom weight profile closes the protective housing flush by means of a micro-switch when rolling up the screen surface.
- Optimized flatness of screen surface Blankana SP by an edge stabiliser, which will be coated at the reverse of the screen surface.
- Installation frame BASIC and PLUS as optional accessories.



Complete open access to the screen surface



Reinforced design of mounts from the width 320 cm



Tensioning system - perfectly flat viewing area



Protective aluminum housing - RAL 9003

Mod	Overall / Image size in cm (W x H)	Format	Code no.	Weight gross/net in kg	Package size in cm	Cross section in cm	Screen surface
200	190x145 / 180x135	4:3	301493	21/18	238x20x20	10.5	Blankana SP
	190x137 / 180x102	16:9	301494	21/18	238x20x20	10.5	Blankana SP
	190x148 / 180x113	16:10	301495	21/18	238x20x20	10.5	Blankana SP
240	230x175 / 220x165	4:3	301497	27/24	278x20x20	10.5	Blankana SP
	230x159 / 220x124	16:9	301498	27/24	278x20x20	10.5	Blankana SP
	230x173 / 220x138	16:10	301499	27/24	278x20x20	10.5	Blankana SP
270	260x198 / 250x188	4:3	301460	32/28	308x20x20	10.5	Blankana SP
	260x176 / 250x141	16:9	301461	32/28	308x20x20	10.5	Blankana SP
	260x192 / 250x157	16:10	301462	32/28	308x20x20	10.5	Blankana SP
300	290x220 / 280x210	4:3	301463	35/31	338x20x20	10.5	Blankana SP
	290x193 / 280x158	16:9	301464	35/31	338x20x20	10.5	Blankana SP
	290x210 / 280x175	16:10	301465	35/31	338x20x20	10.5	Blankana SP
330	320x243 / 310x233	4:3	301566	41/37	368x23x23	13	Blankana SP
	320x209 / 310x174	16:9	301567	41/37	368x23x23	13	Blankana SP
	320x229 / 310x194	16:10	301568	41/37	368x23x23	13	Blankana SP
350	340x258 / 330x248	4:3	301569	43/39	388x23x23	13	Blankana SP
	340x221 / 330x186	16:9	301570	43/39	388x23x23	13	Blankana SP
	340x241 / 330x206	16:10	301571	43/39	388x23x23	13	Blankana SP
400	390x295 / 380x285	4:3	301572	46/42	438x23x23	13	Blankana SP
	390x249 / 380x214	16:9	301573	46/42	438x23x23	13	Blankana SP
	390x273 / 380x238	16:10	301574	46/42	438x23x23	13	Blankana SP