





For a perfectly smooth surface: Adeo proposes the application of the CTS (Constant Tension System) and of the classic tensioning method also to Professional, the screen with the characteristically flat ends devised for the Audio Visual sector. The first solution is based on two counterweights, hooked onto hinges attached to the ends of the base, which stretch rigid cables threaded through eyelets positioned along the sides of the canvas. Thus self-tensioning is ensured through time, and rolling is facilitated by the fact that the eyelets remain outside the projection surface. In this system technical requirements are first. The second solution has been designed to satisfy even the most demanding aesthetic needs. The lateral curving of the canvas, produced by the elastic cables threaded through the eyelets, not only ensures crease-free screen rolling but also has winning looks (see page 8).

## Create you own screen with the PSS:

- > personalized dimensions: width and height
- > roller type: motorized standard or radio integrated
- > case: with standard or quick-installation case
- > case color: available in white or black
- > projection surfaces: ReferenceWhite, ReferenceGrey, VisionWhite, VisionWhitePro, and VisionAcoustik only with black border
- > height of top: from 5 to 45 cm > projection surface drop: front or rear
- > side of command/motor: right or left

## Standard accessories:

- > kit with wall -or ceiling- mount brackets
- > unipolar selector switch
- > remote control (only for radio-integrated version)

## Optional accessories:

- > receiver and RF remote control for motorized screen (3 modalities: basic, automatic and compatible with domotic systems)
- > receiver and infrared remote control
- $\,>\,$  bracket extensions for screens up to 60 cm











Surfaces Fireproof

M1

Standard formats





Formati con PSS









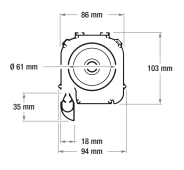


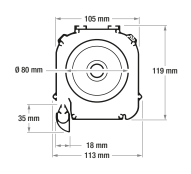


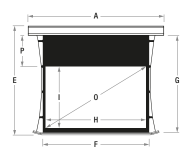






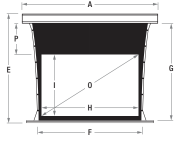






\* From 250 cm base

Format	Overall	Overall	Surface	Surface	Net Surface	Net Surface	Standard	Maximum	Diagonal	Shipment	Net	Gross
	Width	Height	Width	Height	Width	Height	Top	Total Top	Inches	Sizes	Weight	Weight
	Α	E	F	G	Н	- 1	Р	cm	0	cm	kg	kg
4:3	200	142	168	129	158	119	5	45	78	220x15x18	12	15
	250	180	218	166	208	156	5	35	102	270x15x18	15	18
	300	224	268	209	258	194	10	45	127	320x15x18	25	28
	350	261	318	246	308	231	10	45	152	370x15x18	28	33
16:9	200	113	168	99	158	89	5	45	71	220x15x18	11	12
	250	141	218	127	208	117	5	45	94	270x15x18	14	17
	300	175	268	160	258	145	10	45	117	320x15x18	23	26
	350	203	318	188	308	173	10	45	139	370x15x18	26	31
16:10	200	123	168	109	158	99	5	45	73	220x15x18	11	12
	250	154	218	140	208	130	5	45	97	270x15x18	14	17
	300	192	268	176	258	161	10	45	120	320x15x18	23	26
	350	223	318	208	308	193	10	45	143	370x15x18	26	31
21:9	200	91	168	77	158	67	5	45	68	220x15x18	10	11
	250	112	218	99	208	89	5	45	89	270x15x18	13	16
	300	140	268	125	258	110	10	45	110	320x15x18	22	25
	350	161	318	146	308	131	10	45	132	370x15x18	25	30



<sup>\*</sup> Up to 250 cm base

 $<sup>^{\</sup>star}$  In certain circumstances due to the surface's height it is necessary to use a case with the rolling tube of 80 mm