àdeo ·





The unique style of the Elegance screen comes with two types of tensioning. The CTS (Constant Tension System) is equipped with two counterweights, hooked onto hinges placed at the ends of the screen base: these tension rigid cables threaded through the lateral eyelets, guaranteeing constant self-tensioning and a smooth, crease-free rolling, owing to the fact that he eyelets are positioned outside the screen's surface. The ideal solution for those who put technical performance first. But since aesthetics are important, there is also the classic system, in which the cables are elastic. Threaded through the eyelets, they create a lateral curve of the surface, which is useful to prevent the formation of creases, despite the presence of the eyelets (see page 8). In both cases the additional elements maintain the harmonious lines of the lateral sides and of the abutting base. Providing customized aesthetics and optimal planarity in one product.

Create you own screen with the PSS:

- > personalized dimensions: width and height
- > roller type: motorized 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
- $> {
 m remote\ control\ (only\ for\ radio-integrated\ version)}$

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 Certification



Standard formats





PSS formats



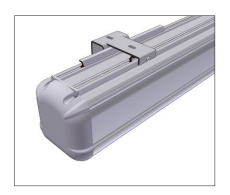






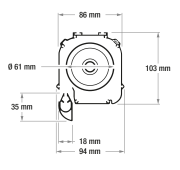


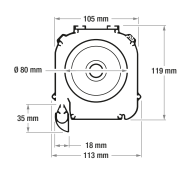
adeo

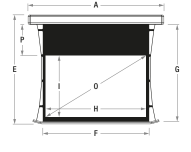




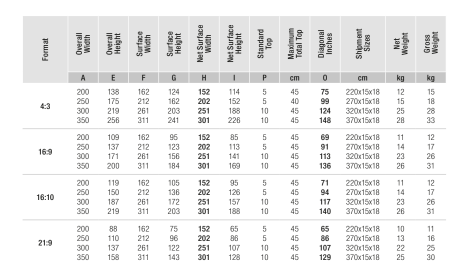


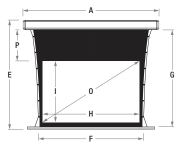






** From 250 cm base





^{*} Up to 250 cm base

^{*} In certain circumstances due to the surface's height it is necessary to use a case with the rolling tube of 80 mm