



The **CINE PRO** is a large dimension electrical screen available from 8 mt. up to 12 mt. of width.

Cine Pro is the best choice for cinemas, theatres or auditoriums. It assures the possibility to join the need to have projections and the alternative to play a performance on a stage.

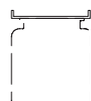
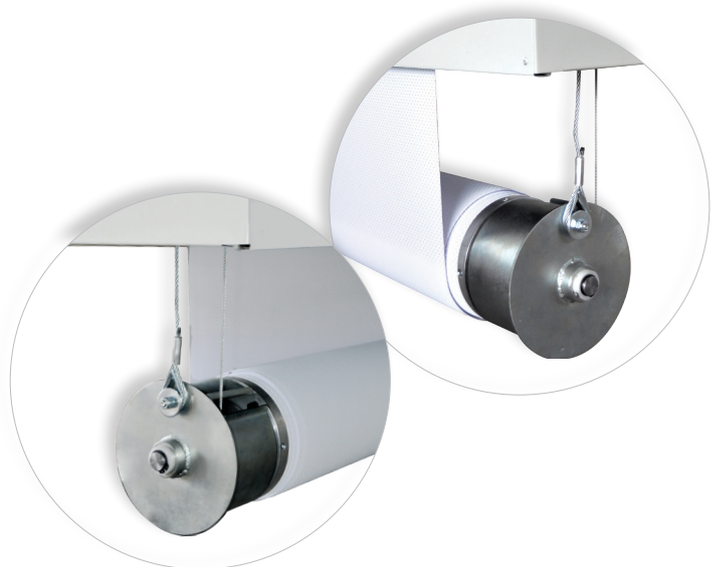
The Cine Pro structure is equipped with an aluminium tube which is, at the same time, rolling pipe and bottom bar.

The capstan electric motor unit (the heart of the system) which is located in the middle of the structure, transmits, by the steel cables, the rotation of the winding pipe determining the rise or the descent of the cloth in a quiet and safe way.

The Screen Int. R&D department has developed a new and unique SAFETY SYSTEM that prevents eventual rolling down of the aluminium tube, in case of accidental failure of the motor or of the steel cables or of the cloth.

Available in customized sizes.

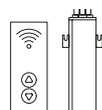
Screen housing available also in black colour (optional)



Ceiling mounting brackets



n.1 On/off switcher



Kit RF Remote control with external receiver



Interface switch 12 volt

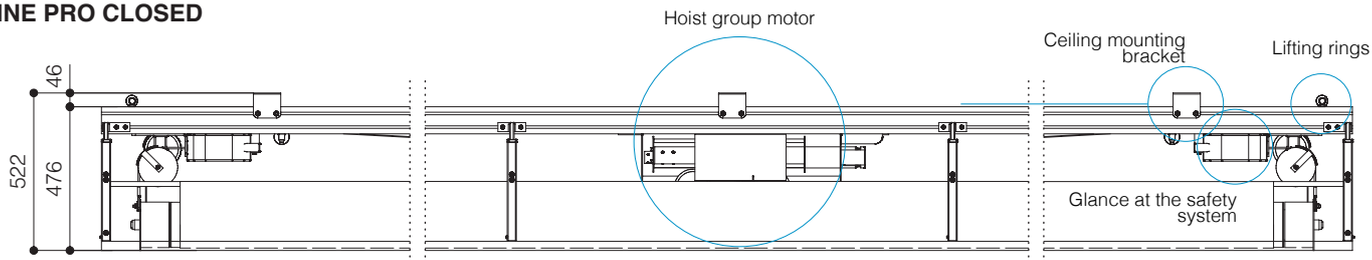


Low voltage contact interface

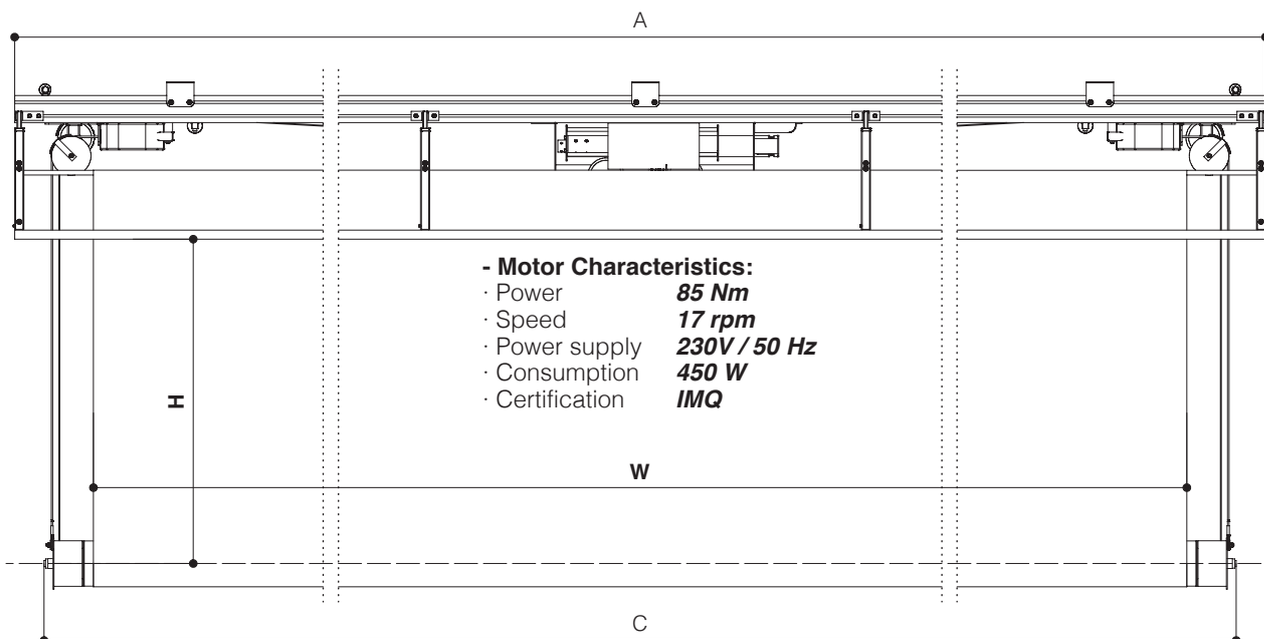
INCLUDED

OPTIONAL pag 62-63

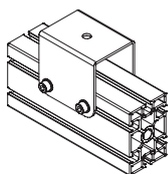
CINE PRO CLOSED



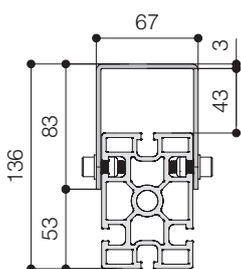
CINE PRO OPEN



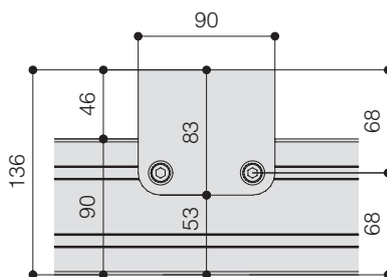
CEILING MOUNTING BRACKETS



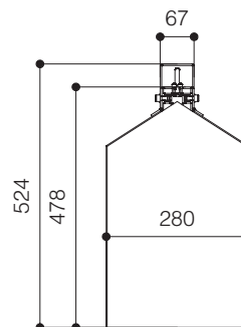
SIDE VIEW



FRONT VIEW



HOUSING SIDE VIEW



NOTE: The left and the right anchoring points have to be fixed at the same distance from each end side of the cabinet. The fixing distance has to be maximum 50 cm from left and right end sides of the cabinet.

The measures in the drawings are expressed in millimetres.

DIMENSIONS measures in cm

| 800 x 450 | 848 - 840 | 227 | 491 | 59 |
|------------|-------------|-----|-----|----|
| 900 x 500 | 948 - 940 | 249 | 554 | 65 |
| 1000 x 550 | 1048 - 1040 | 270 | 614 | 71 |
| 1100 x 600 | 1148 - 1140 | 292 | 680 | 78 |
| 1200 x 650 | 1248 - 1240 | 314 | 746 | 85 |

PROJECTION CLOTHS

| Front projection surfaces | Gain | | |
|---------------------------|------|--|--|
| White | 1.2 | | |
| Microholes | 1.0 | | |
| | | | |
| | | | |