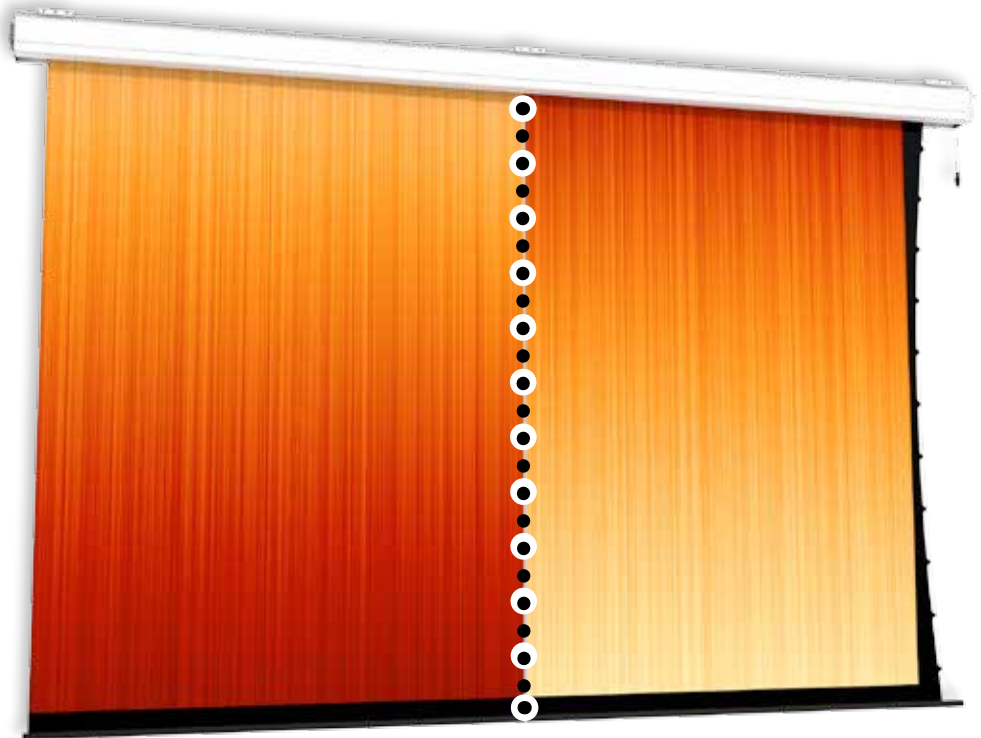




*Major Pro-C*

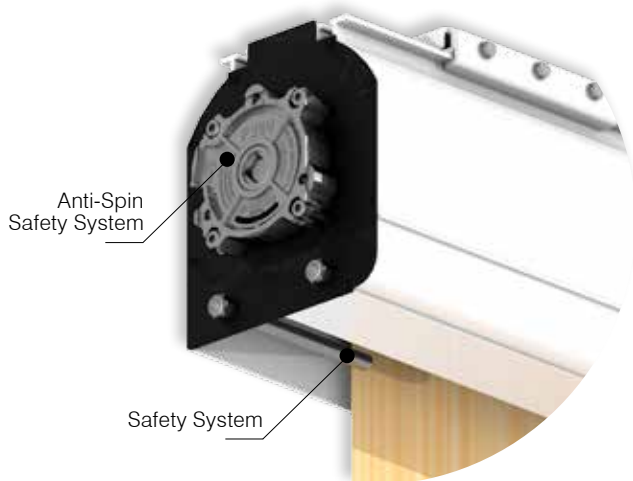


*Major Pro-C Tensioned*

The **MAJOR PRO-C DIN 56950** is a model of motorized screens suitable to cover the dimensions from 500 cm. up to 700 cm. of width. These screens are mainly used in large environments like meeting rooms, universities, small theatres and hotels. Considering these installation environments, this screen model is equipped with a range of safety devices that make it compliant to the DIN 56950 norms.

The main safety devices are: a safety break that will prevent the spinning of the roller in case of a motor failure, safety bars in order to prevent falling down of the roller and the possibility to roll up or down manually the projection cloth in case of motor failure. The screens are supplied with a white aluminum cabinet suitable to fit in different aesthetic solutions.

*Available in 4:3, 16:10, 16:9 formats and in bespoke measures.*



**SIDE VIEW  
LEFT SIDE CAP**

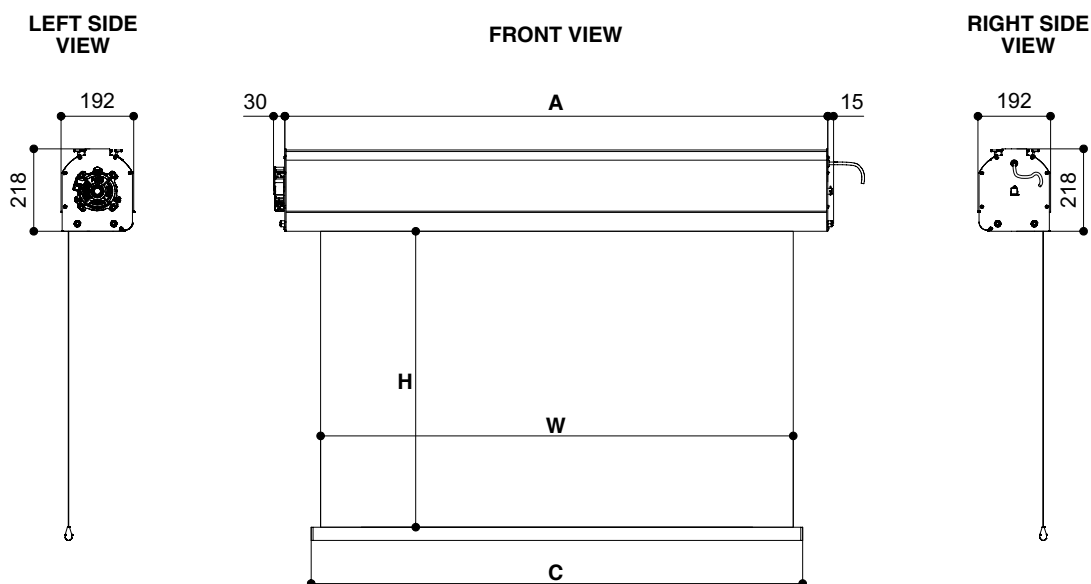


**SIDE VIEW  
RIGHT SIDE CAP**



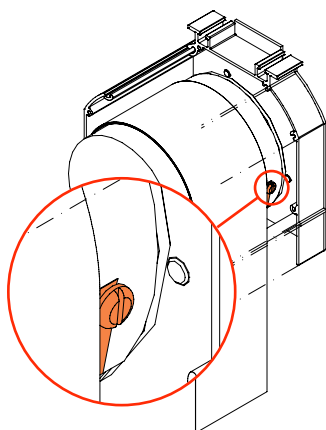
## MAXIMUM DIMENSIONS

(See Major Pro-C data sheet)



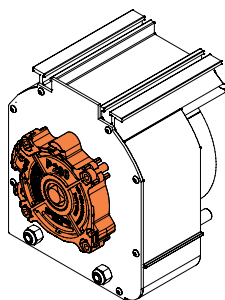
## SAFETY SYSTEMS MAJOR PRO-C DIN 56950

### SAFETY SCREWS



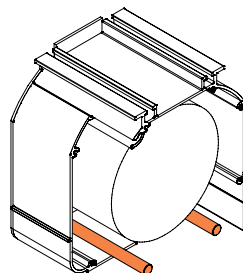
The projection surface is secured to the roller tube by two safety screws, one on each side, that keep it further attached to the roller.

### ANTI-SPIN SAFETY SYSTEM



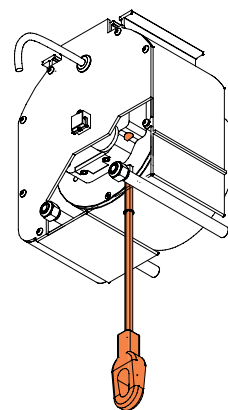
The roller tube is connected to a safety system which prevents from eventual anomalous unrollings of the screen, in case of motor failures.

### SAFETY SYSTEM



Two metallic safety bars are fixed to the housing on each side in order to prevent that the roller tube falls down in case of failure.

### MANUAL SYSTEM FOR ROLLING UP/DOWN OF THE SCREEN SURFACE



The screen is equipped with a MANUAL system for rolling up/down of the screen surface by a specific tool supplied with the screen, in case the motor does not work properly or failure of power supply.

**Warranty:** 5 years on the motor - 24 months on the other components

