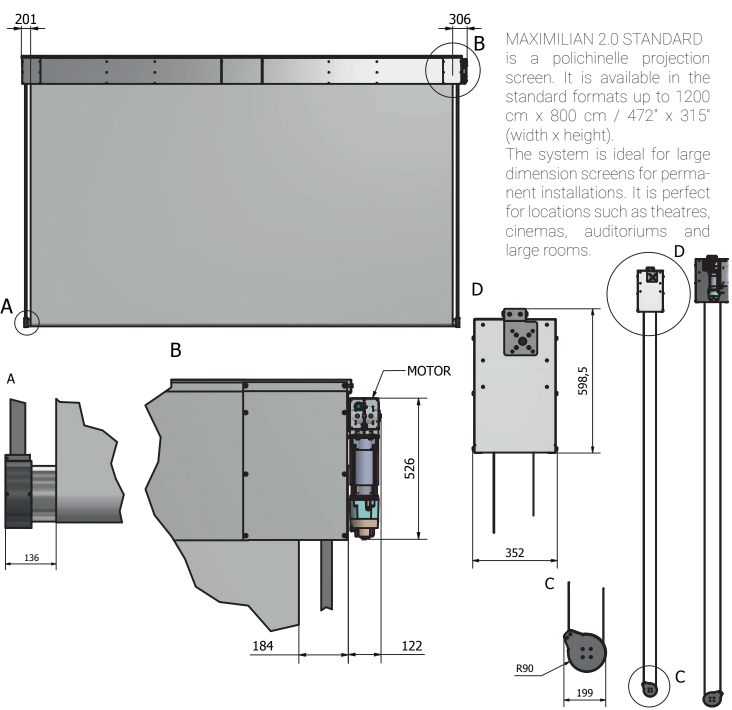
LARGE VENUE SCREEN FOR PERMANENT INSTALLATIONS



Specifications:

1. The metal frame of the screen is covered with an aluminium sheet which makes it resistant and rigid.

2. It features a new design 150 mm / 6" diameter aluminium tube with anti "roller shutter effect". (opp. awning effect a seconda del tipo di effetto sulla tela)

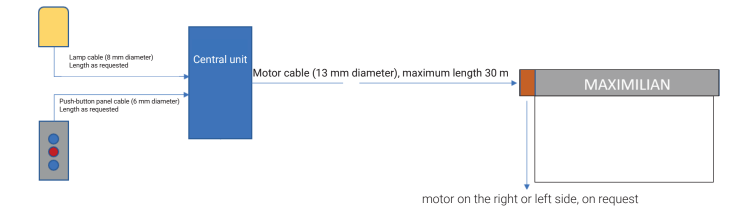
3. The mechanical assembly and the 2 steel rolled belts ensure perfect alignment when the screen wraps up and scrolls down.

4. The 230 V / 50 Hz / 3 - motor is equipped with electrical motor brake, fall arrest system and integrated inve ters. This makes it possible to have only one cable which connects the control unit to the motor. Possibility to position the motor to the right or to the left of the screen.

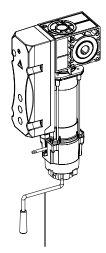
LARGE VENUE SCREEN FOR PERMANENT INSTALLATIONS

5. CONTROL UNIT: it is external with an integrated terminal connector. The 13 mm diameter motor cable is 30 m long and can be shorter on request.

The control unit is set to momentary switch. in this mode, closing the screen you have an intermediate stop point. 6. SPEED: approximately 0.48 m/s.



### SOMMER GigaSpeed motor with 230 V inverter – Specifications



Equipped with hoist for manual handling

Output torque	65 Nm
Output speed	70-120 rpm
Motor performance	1 kW
Operating voltage	1 x AC 230 V
Frequency	50-60 Hz
Motor operating time	S3-60 %
Building fuse	10 Ampere (ritardato)
Protection class	IP54
Isolation class	F
Approximate weight	12,4 kg
Limit switch range	58

LARGE VENUE SCREEN FOR PERMANENT INSTALLATIONS

#### GIGAcontrol A control unit - Specifications

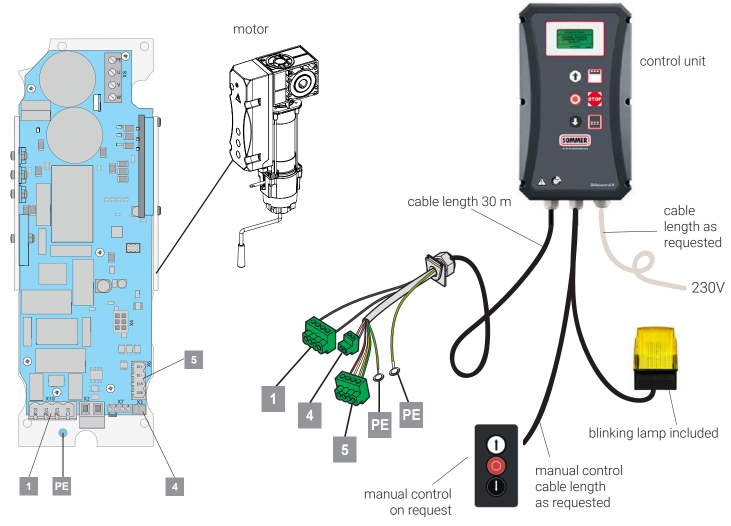


Wall control unit for Maximilian (included) Power supply: 230 V / 50 Hz / 60 Hz / 1Ph

Standard operations: UP-DOWN-STOP Connecting cables from motor to standard control unit: 30 m, shorter sizes on request.

Size	350 x 200 x 135 mm (AxL x P)
Operating voltage	1 ~ 230V AC (+/- 10%) 50/60Hz
Control voltage	24 V DC maximum load 250mA
	12 V DC maximum load 100mA
Control voltage protection	125 mA T
Connection power	1,5 kW/2 kVA maximum
Protection class	IP54

#### Motor-Control Unit connection:



SCREEN LINE S.r.l.

38060 Besenello (TN) Via Nazionale, 1/n - 1/u | VA.T. Reg. n. 01467200224 | T.+39 0464 830003 | F. +39 0464 830500 info@screenline.it | screenline.it

#### MAXIMILIAN 2.0 STANDARD LARGE VENUE SCREEN FOR PERMANENT INSTALLATIONS

#### Eyebolt brackets for assembly with winch hoisting. **3pieces ALWAYS INCLUDED\***



height	10 mm
width	170 mm
depth	100 mm
weight	1,5 Kg

\*to be used only and exclusively during installations when lifting the screen with manual or electrical winches.

FH 5

0,5

3

1

25

5x15

128

75

130

20

22

280

8,9

ton

m

n

Kgf

mm

mm

mm

mm

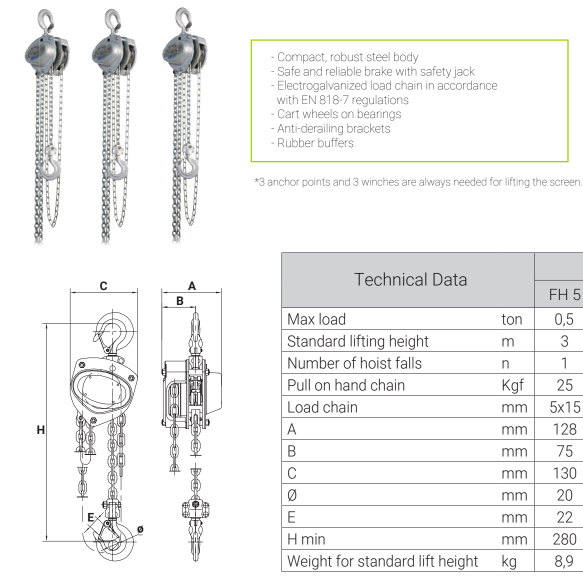
mm

mm

mm

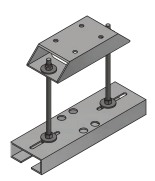
kg

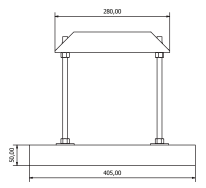
#### Manual chain hoist. 3 pieces on request.\*

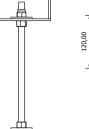


SCREEN LINE S.r.l. 38060 Besenello (TN) Via Nazionale, 1/n - 1/u | V.A.T. Reg. n. 01467200224 | T.+39 0464 830003 | F. +39 0464 830500 info@screenline.it | screenline.it

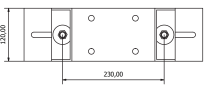
#### Brackets for permanent ceiling installations: 3 pieces on request.



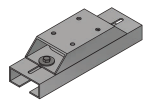




범

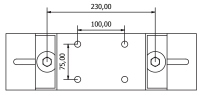


\*barre filettate in dotazione 100cm

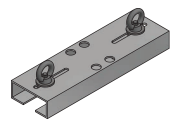


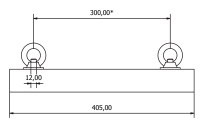


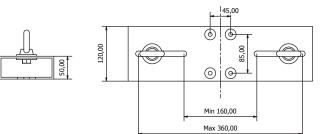




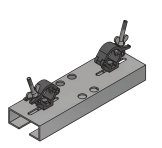
Brackets for permanent installations with winches or chains: 3 pieces on request.

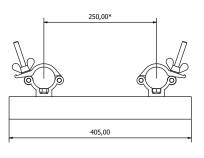


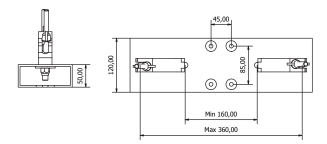




#### Brackets for box truss installations. 3 pieces on request.







SCREEN LINE S.r.l. 38060 Besenello (TN) Via Nazionale, 1/n - 1/u | V.A.T. Reg. n. 01467200224 | T.+39 0464 830003 | F. +39 0464 830500 info@screenline.it | screenline.it

LARGE VENUE SCREEN FOR PERMANENT INSTALLATIONS

#### Remote controls:



IP65 3-way manual control

OPEN-STOP-CLOSED Cable length as requested.



2-channel RF wall remote control

- Battery powered easy installation
- Improved signal range and higher reliability thanks to the Hop function which allows an active relay of the signal via SOMIoq receivers



Radio control	SOMloq2
Radio controls	2
Frequency	FM 868,8 MHz, FM 868,95 MHz
Signal range	ca. 50 m
Size	79 × 26 ×13 mm
Size	60 × 57 ×13 mm
Power supply	DC 5 V o DC 8 - 18 V





#### RF Remote control

Radio controls	SOMloq2
Radio controls	2
Frequency	FM 868,8 MHz, FM 868,95 MHz
Signal range	ca. 50 - 140 m
Battery	3 V, tipo CR 2032
Size	79 × 26 ×13 mm

Size	60 × 57 ×13 mm
Power supply	DC 5 V o DC 8 -18 V