

with screen surface **Polar GS**
(fire protection class B1)
or **Polar TA**



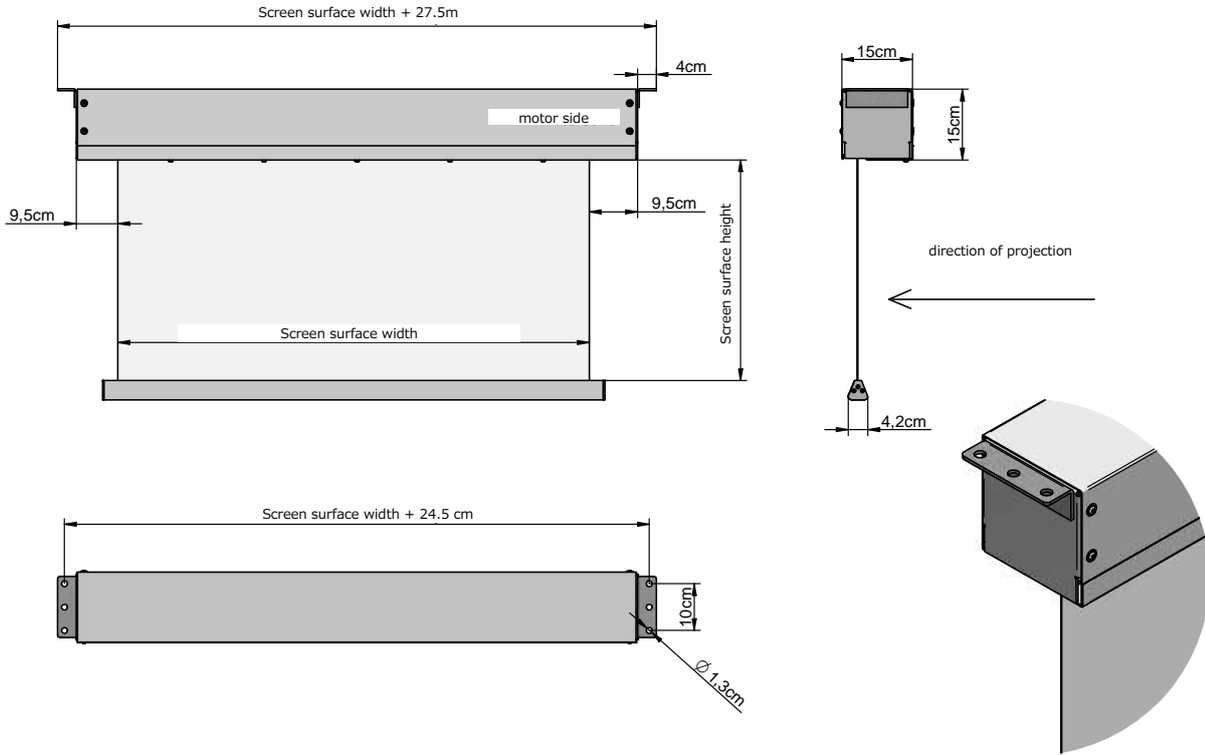
The multi-functional projection screen for congresses and events

- Housing:** up to B 600 cm: steel housing from W 15 x H 15 cm powder-coated in RAL 9016 Traffic white
from B 600 cm: housing galvanised from W 30 x H 30 cm or W 40 x H 40 cm
- Mounting:** mounting on ceiling by angles located at the outside of the housing, revision options without need of dismounting the housing up to size W 600 x H 400 cm
- Type of drive:** high-quality silenced 230V/50Hz electrical plug-in drive, with thermal protection switch, motor drive on the right seen from the direction of projection
- Formats:** up to W 1.200 cm
- Screen surface:** Polar TA – Meets the fire protection requirements of DIN 4102 – B2
or Polar GS – Flame retardant, meets the requirements of DIN 4102 – B1
- Optional:** professional installation system for suspended ceilings (up to size W 600 x H 400 cm), suspended ceiling mounting kit to bridge the gap between raw ceiling and suspended ceiling, wall spacer, remote control, key switch, projection screen unwinding forward, motordrive left

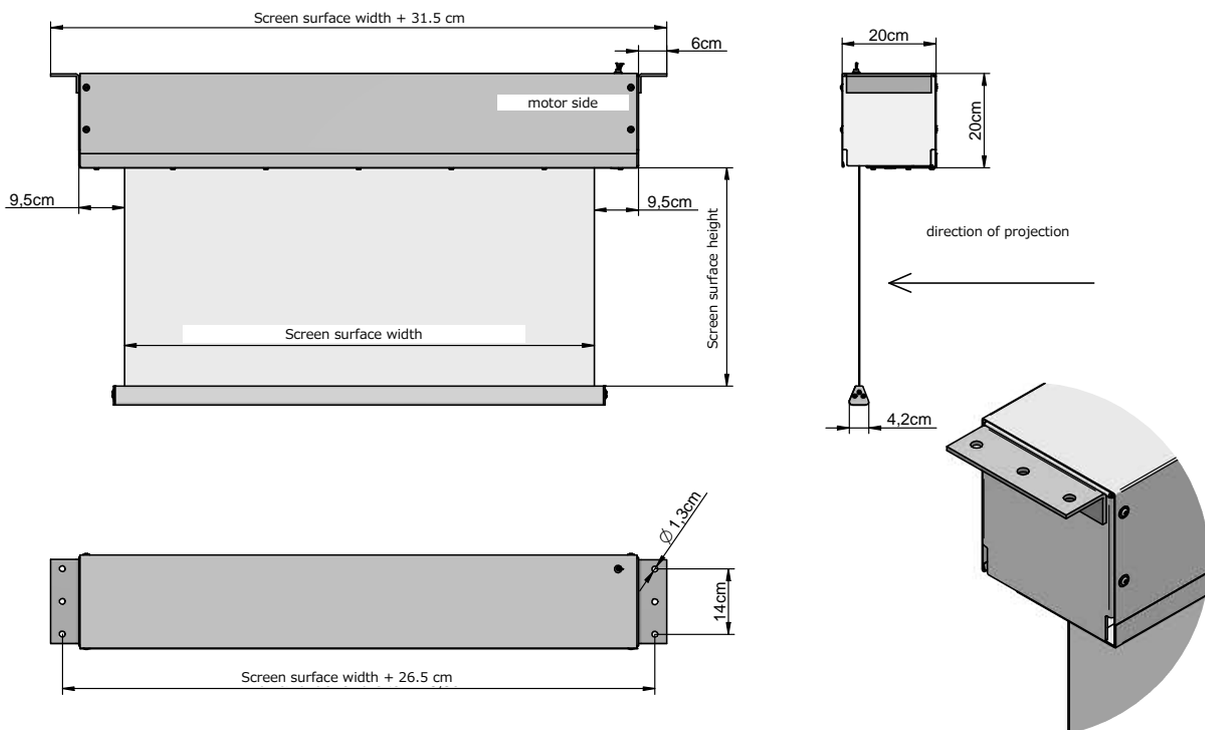
Design according to DIN 56950-4: 2015 Safety requirements and inspections for serially manufactured projection screens

Alle Lichtbildwände über 5 Meter werden serienmäßig mit einer Fangvorrichtung und Sicherheitsendschalter ausgestattet. Der eingebaute Schalter entspricht den Anforderungen, die in der Bühnentechnik verlangt werden. Somit sind alle notwendigen Kriterien für die Ausschreibung und Prüfung von maschinentechnischen Einrichtungen in Betriebsstätten bereits in unserer Standardausführung erfüllt.

Variant with 15 cm housing cross-section



Variant with 20 cm housing cross-section



Drawings for the housing cross-sections 30x30 cm and 40x40 cm on request!