

ScreenOut[®] Pro XXL Portrait

Item no.: 1927

Outdoor protective enclosure with heating and ventilation

The ScreenOut[®] Pro XXL Portrait is an outdoor protective enclosure for wall mounting. It is suitable for screens with a size up to 75" | 191 cm. The VESA mount meets the VESA standard and is adapted to the respective hole pattern on the screen.

The enclosure is made of high-quality sheet steel, can be locked with 2 locks and is supplied with 6.4 mm thick, anti-reflective laminated safety glass (LSG). It protects the installed devices against unauthorized access and vandalism.

The ScreenOut[®] Pro series includes active ventilation by high-quality industrial fans as well as a filter bank to ensure perfect air circulation (Air Curtain) and ensure efficacious filtering.

The front of the outdoor protective enclosure is manufactured according to protection standard IP65 / NEMA 4, the back according to IP54 standard. The cabling and electrical protection is carried out professionally according to VDE specifications (e-check).

The protective enclosure is also tested according to EMC requirements and has the DGUV V3 test seal.

The front can easily be opened and securely fixed by using a stable mechanism. The pull-out VESA mount ensures full-service-accessibility even during operation. The interior dimensions offer enough space for a mini PC or a plugbar.

Thanks to industrial fans, industrial heating and a sensor-supported temperature control it is possible to use the enclosures in an ambient temperature range from -25 up to + 40°C.

All materials required for wall mounting are included (wall mounting set / mounting template).

Optionally, the ScreenOut[®] Pro XXL Portrait can be customized in special RAL colours or with a logo.



can be locked with 2 locks (included)



Cabling according to VDE guidelines



stable fixing mechanism

ScreenOut[®] Pro XXL Portrait

Item no.: 1927

Outdoor protective enclosure with heating and ventilation

- for screens with 75" | 191 cm
- VESA mount, adapted to the hole pattern of the screen
- incl. pull-out function of screen
- thanks to high-quality heating and ventilation suitable for an ambient temperature range between -25 and +40°C
- sensor-based temperature control
- fans and heaters (high quality, according to industry standard)
- Air curtain for monitor front
- 6.4 mm thick, antireflective laminated safety glass (LSG)
- professional cabling according to VDE guidelines
- EMV tested, DGU V-V3 with seal of approval
- manufactured according to:
IP 65 / NEMA 4 (front side) and IP 54 (back side)
- incl. 2 locks - protection from unauthorized access and vandalism
- enough space for mini PC, Set Top Box or plugbar
- incl. wall mounting set / mounting template
- impact and scratch resistant powder-coating
- colour: anthracite grey (RAL 7016), other RAL colours on request
- 99 kg weight
- variable distance to wall by means of stair bolts
- electric energy consumption -
normal mode: 21 W
cooling: 39 W
heating: 100 W

