

Item no.: 1933

ScreenOut® Pro XS Portrait

Outdoor protective enclosure with heating and ventilation

The ScreenOut® Pro XS Portrait is an outdoor protective enclosure for wall mounting. It is suitable for screens with a size up to 32" | 81 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

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.

against unauthorized access and vandalism.

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 full-service-accessibility is secured 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 XS 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

Email: info@hagor.net | www.hagor.net



Item no.: 1933

ScreenOut® Pro XS Portrait

Outdoor protective enclosure with heating and ventilation

- for screens up to 32" | 81 cm
- VESA mount, adapted to the hole pattern of the 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

- incl. 2 locks protection from unauthorized access and vandalism
- manufactured according to:
 IP 65 / NEMA 4 (front side) and IP 54 (back side)
- 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
- 39 kg weight
- variable distance to wall by means of stair bolts
- · electric energy consumption -

normal mode: 14 W cooling: 26 W heating: 50 W

