## HAG-BR-30 Portrait

## Fire protection enclosure, according to El30 regulations

The HAG-BR-30 Portrait is a fire protection enclosure for wall mounting. Suitable for a screen with a maximum size of 65" in portrait orientation.

With the HAG-BR-30 Portrait version, the requirements of the EU directive EN 13501-1-A1 (formerly DIN 4102-1-A2) are fulfilled. The protective enclosures are suitable for mounting screens in escape and rescue routes with an EI30 regulation and they are also MPA tested.

Each model is supplied with 15 mm thick fire-resisting glass with gel coat as well as a closed rear wall plate with cable feedthrough.

The fire protection enclosure series contains smoke protection with smoke protection seals as standard and a cable feedthrough with a fire retardant seal.


The entire mounting material for wall mounting, as well as a firmly lockable VESA universal mount, max. VESA $400 \times 400 \mathrm{~mm}$ or VESA $400 \times 600 \mathrm{~mm}$ (from 55") are included.

The standard housing colour is white (similar to RAL 9010); further RAL colours are possible on request.

IMPORTANT! Please note that the fire protection housings are not suitable for use in conjunction with high-brightness screens. If this is required, an optionally available additional ventilation is necessary.


## HAG-BR-30 Portrait

## Fire protection enclosure, according to El30 regulations

- produced according to fire resistance El30
- certified material (DIN EN 13501-1/A1-s1, d0)
- available in portrait format
- for screens up to 65" max.
- incl. VESA mount
- for screens with a depth up to 100 mm max.
- incl. smoke protection
- encapsulation of fire load
- Cable feedthrough with fire retardant seal


Housing colour: white - other RAL colours on request


Optional additional ventilation for high-brightness displays, closes at an internal housing temperature of $72^{\circ} \mathrm{C}$

- Protection against vandalism and theft
- suitable for installation of screens in emergency and escape routes (with EI30 stipulations)
- 15 mm thick fire-resisting glass with gel coat
- pre-assembled
- incl. editing gauge
- Colour: white (similar to RAL 9010) other RAL colours are possible on request
- incl. passepartout with "Active Area" cutout

incl. VESA mount


Optional additional ventilation by fire protection flap set (Item no.: 2800), ventilation is provided by a chimney effect

* Please note! Not suitable for high-brightness screens. | Other sizes possible on request! | Technical changes reserved.


## HAG-BR-30 Portrait

Fire protection enclosure, according to El30 regulations

## HAG-BR-30 Portrait 32"

Dimensions, external: $854 \times 548 \times 215 \mathrm{~mm}$
Dimensions, internal: $803,5 \times 498 \times 154,5 \mathrm{~mm}$
Weight:
60 kg
Load, max.:
VESA standard:
Wattage:
40 kg
up to $200 \times 200 \mathrm{~mm}$ max.
max. 50 W *


HAG-BR-30 Portrait 27-32"
Item no.: 1883

## HAG-BR-30 Portrait 43"

Dimensions, external: $1091 \times 679 \times 215 \mathrm{~mm}$
Diemensions, internal: $1041 \times 629 \times 154,5 \mathrm{~mm}$
Weight: $\quad 88 \mathrm{~kg}$
Load, max.: $\quad 40 \mathrm{~kg}$
VESA standard:
up to $400 \times 400 \mathrm{~mm}$ max.
Wattage:
max. 70 W *
 wall mounting
Kabeldurchführung cable entry

## HAG-BR-30 Portrait

Fire protection enclosure, according to El30 regulations

## HAG-BR-30 Portrait 48"

Dimensions, external: $1227 \times 766 \times 215 \mathrm{~mm}$
Diemensions, internal: $1177 \times 716 \times 154,5 \mathrm{~mm}$
Weight: $\quad 99 \mathrm{~kg}$
Load, max.: $\quad 60 \mathrm{~kg}$
VESA standard: up to $400 \times 400 \mathrm{~mm}$ max.
Wattage:
max. 75 W *


## HAG-BR-30 Portrait 55"

Dimensions, external: $1380 \times 850 \times 215 \mathrm{~mm}$
Dimensions, internal: $1330 \times 800 \times 154,5 \mathrm{~mm}$
Weight:
Load, max.:
VESA standard:
Wattage:
120 kg
60 kg
up to $400 \times 600 \mathrm{~mm}$ max.
max. 180 W *



* Please note! Not suitable for high-brightness screens. | Other sizes possible on request! | Technical changes reserved.


## HAG-BR-30 Portrait

Fire protection enclosure, according to El30 regulations


