

ScreenOut® Pro - OH75 Back-to-Back Item no.: 2533

Outdoor totem for Samsung OH75 series

The ScreenOut® Pro - OH75 Back-to-Back is a highly weather proof totem for two screens. It is developed specifically for the outdoor screens of the Samsung OH 75 model series.

The Samsung OH series screens are already waterproof and dust proof according to IP56 standard and can be used in an ambient temperature range from -30 °C to +50 °C. In addition the display front consists of 5 mm thick, robust protective glass, which has been certified with IK-10 (IK = European impact resistance level).

The screen mounting is adapted to the specific display.

The assembly is done in portrait orientation.

The standard version of the outdoor totem is designed for permanent installation by using a foundation*. Hagor provides a dimensioned drawing of the required hole pattern.

The cable routing is secure and concealed inside of the totem. A cable outlet located in the base, protects reliably against any unauthorised access.

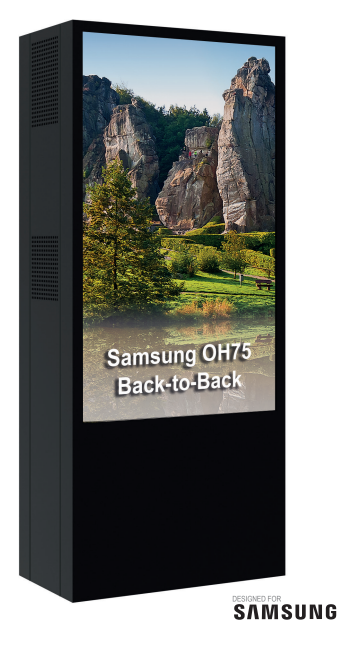
The surfaces are coated with a corrosion resistant, highly weather proof plastic powder coating in black (RAL 9005).



Display specific adapted, e.g. ventilation, infrared sensor



Floor attachment including level adjustment





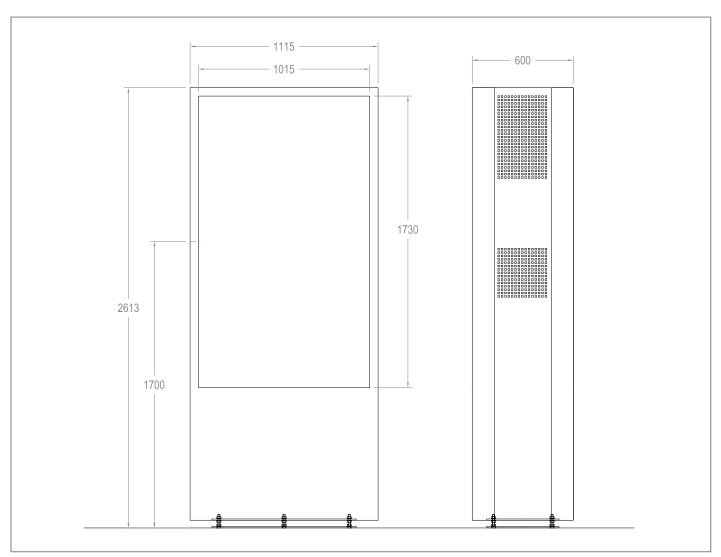
ScreenOut® Pro - OH75 Back-to-Back ,

Item no.: 2533

Outdoor totem for Samsung OH75 series

- Back-to-Back totem for 2 outdoor screens
- Outdoor totem with highly weather proof and corrosion resistant plastic powder coating
- Designed for the screens of the Samsung OH75 model series
- · Matching screen mount for Samsung OH displays
- Ambient temperature range from -30° C to +50° C (Display)
- · Floor attachment including level adjustment

- Concealed cable routing, one cable outlet located in the base for maximum security
- Standard version designed for permanent installation by using a foundation*. Hagor provides a dimensioned drawing of the required hole pattern
- Highly weather proof and corrosion resistant plastic powder coating
- Colour: black (RAL 9005)



^{*} Attention! The foundation plan must be requested by the customer from a structural engineering office and adapted to the local conditions.

In case of a free installation, please inform yourself about the prevailing wind loads on site.