

vis-it portrait 42 - 46" B2B Indoor totem "back-to-back"

Item no.: 1911

The vis-it portrait is an indoor totem for two screens "back-to-back" between 42 and 46" / 107 - 117 cm. It is also available in a larger version for 49 - 55" / 124 - 140 cm (Item no.: 1913).

It is particularly suitable for positioning in the entrance area e.g. as a digital signage, information point or orientation system.

The cable routing takes place inside and ensures a clean and neat appearance. A power strip is already integrated.

The vis-it portrait offers space in a lockable storage compartment, e.g. for a mini PC or other equipment which needs protection against unauthorized access or theft.

The vis-it portrait is available in a RAL colour of your choice and can be adapted to the environment or an existing corporate design.

The active ventilation in the upper area of the totem ensures perfect air circulation.

Optionally, the totem can be equipped with security glass in front of the screen or a WiFi antenna.



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.



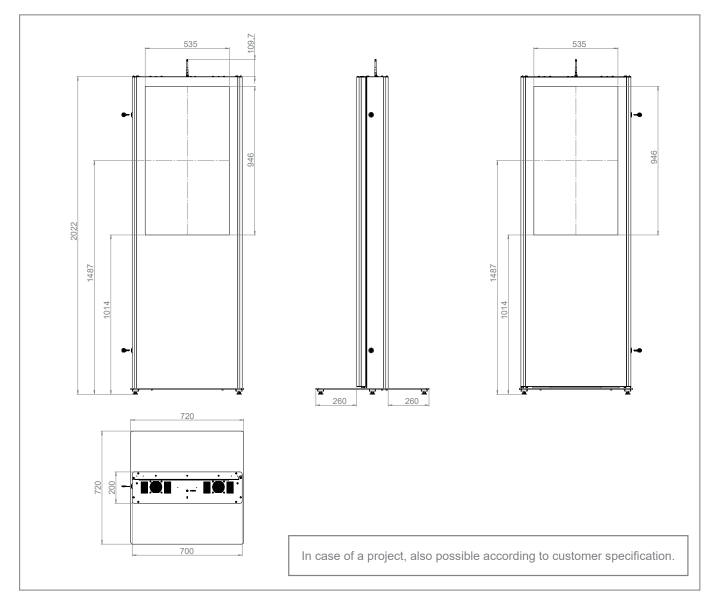
vis-it portrait 42 - 46" B2B Indoor totem "back-to-back"

Item no.: 1911

- for 2 screens from "back-to-back" 42 - 46" / 107 -117 cm
- internal cable routing
- · integrated power strip
- protection from unauthorized access by way of lockable door on the back, e.g. for mini PC etc
- active ventilation (low-noise)
- · colour: RAL-colour on request

Optional:

- security glass in front of the screen (Item no.: 1973)
- Set of castors with enlarged Base plate (Item no.: 1977)
- Mini base for screwing on the ground (Item no.: 1999)
- W-LAN rod antenna (Item no .: 2517)
- W-LAN omnidirectional antenna (Item no .: 2518)
- Logo as a foil plot (Item no.: 1552)



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.