



Kiosk System **HATHOR**



Accessible to persons with disabilities
through electric height adjustment



reddot design award
winner 2009



The HATHOR model stands out due to its simple yet design-oriented construction. It was designed for use on or built into a wall. However, it can also be used as a freestanding device with a pedestal, which is also available.

The front side is comprised of a 10 mm thick, anodized alumi-

num plate. The internal components can all be accessed from the front using a door protected by a security lock.

The front side of the HATHOR model variation with a stainless steel keyboard and the same level protective glass panel is waterproof.

The device can be outfitted with an electronic height adjuster, making it accessible to persons with disabilities.

Possible uses of the HATHOR model include providing general information, for wayfinding, as a POI, as a POS, for time recording, for providing employee information, as a virtual porter, or for trade shows and multimedia presentations.



HATHOR as a wall unit - with the telephone receiver available optionally



HATHOR with and without a keyboard

Basic Configuration

19 inch display with 1280 x 1024 pixel resolution
PC system with current performance parameters
Current version of operating system pre-installed
Standard electrical equipment

Optional Extras

Stereo sound system with adjustable sound output
Touch screen (resistive, capacitive, or infrared)
Stainless steel keyboard, waterproof
Wi-Fi / UMTS Antenna
Card reader / Barcode scanner / RFID
Fingerprint reader
Telephone receiver
Bluetooth
Colouring as desired
Thermal printer
On-site service
Warranty extension
Further options available upon request

Installation

Weight: approx. 40 kg
Typical power consumption: 50 W
Rated voltage: 230 V

Measurements

