Outdoor-Stele berta QKAD

Standard displays set up for permanent outdoor use.



Outdoor-Stele berta QKAD

Electronically regulated climate conditioning limits energy consumption to a minimum.

 Σ quintessenz



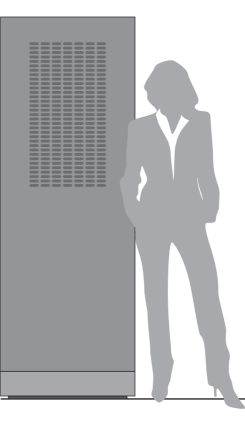
in all weather conditions

With **berta** meng has developed an outdoor stele that protects all electronic components in an encapsulated climate cell. **berta** is made entirely of an aluminum housing that is painted or labeled according to customer requirements. As an impressive media stele, berta thus meets the requirements for a largely monolithic design.









∑ quintessenz

Rear view equivalent to front view, except without screen.

The outdoor stele **berta** is a self-contained system. Except

for two discreet locks preventing unauthorized access to key

provides an optimal temperature for minimal heat and noise emission. The system requires a bright screen secured by non-

reflecting security glass. berta is available both pre-equipped

with a workstation and screen or as fully customizable version.

Please enquire about our comprehensive CMS solution.

components, no screws or fasteners are visible. An electronically regulated system of cooling, heating and ventilation elements

Hardware

Front view

with climate screen container. Lower area available for individual customization, e.g. by an illuminated map.

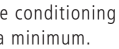
Screen

- Contrast: 10,000:1

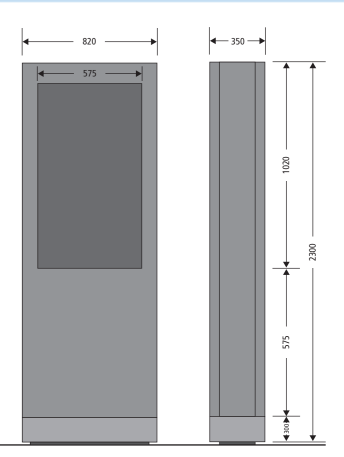
Computing unit

- Processor: intel i5 RAM: 4 GB
- HDD: 320 GB

Article description Si	iize	Standard
QKAD stands for 2	QKAD 23082 N47 S 230 Height in cm 82 Width in cm	QKAD 23082 N NonTou 47 47" Scr content S E6/EV1







■ 46" LED-Display Resolution 1,920 x 1,080 Full HD Brightness: 700 cd/m2

Side view

with justified metal protection edges, width 350 mm, lacquered.

Measures

- Height 2300 mm
- Width 820 mm
- Depth 350 mm

Power and data connection

230 V LAN, or

N47 S

reen size incl. Media PC without t management system silber anodised

optional W-LAN

LED lit map

Customizing