OUTDOOR LANDSCAPE TOTEM

ST-monitor-totem in landscape format for outdoor applications

Wherever information needs to be of communication. Individual sales The landscape format is especially monitor displays are the optimal medium and rendered visible immediately. ality is optionally available.

displayed individually adjustable and messages as well as text or picture suited to convey customer information focused on a particular target group, information can be transmitted flexibly via video clips. Touch screen function-



| MODEL | 46 L 111 | 55 L 111 | 65 L 111 | 75 L 1 1 1 | 85 L 111 |
|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| panel | 46 inch LCD | 55 inch LCD | 65 inch LCD | 75 inch LCD | 85 inch LCD |
| resolution | 1920 × 1080 pixel | 1920×1080 pixel | 1920×1080 pixel | 3840×2160 pixel | $3840 \times 2160 \text{ pixel}$ |
| visible size of monitor $W{\times}H$ | $1018 \times 573 \text{ mm}$ | 1210 × 681 mm | $1433\times808~\text{mm}$ | $1652 \times 930 \text{ mm}$ | $1876 \times 1057 \text{ mm}$ |
| brightness | 2500 nit | 2500 3500 5500 7000 nit | 2500 nit | 3000 nit | 4000 nit |
| temperature range | -33 bis +40 °C | -33 bis +50 °C |
| temperature control | cooling and heating system |
| glass with UV+IR protection | VSG 9,14 mm - anti-glare | VSG 9,14 mm - Optiwhite |
| $\underset{W\times H\times D}{\text{dimensions}}$ | $1198\times1926\times205~\text{mm}$ | $1390\times1980\times205~\text{mm}$ | $1613\times2044\times220~\text{mm}$ | $1852\times2115\times220~\text{mm}$ | $2076\times2178\times220\text{ mm}$ |



All models are also available in a double-sided variation (Depth D = 298 mm)

e.VITRUM® **PRODUCT HIGHLIGHTS**

Highest quality in every detail

The use of high-quality components guarantees a maximum service life and unmatched longevity. Our systems operate flawless under difficult weather or environmental conditions -24 hours a day. This is proven by numerous installations in demanding locations, such as altitudes above 2000 meters in the Alps or on the first coastline on the North and Baltic coasts.

A revision-friendly design of all systems ensures that every single component is accessible and can be serviced regularly with little effort. Stable doors in the base area, hinged front elements and swiveling monitor suspensions inside allow quick access even in the smallest spaces. If indeed one component fails, it can be replaced with a new component in no time.

The entire frame construction is designed for maximum security. All statically relevant components made of steel or aluminum are manufactured in compliance with the requirements of DIN EN 1090 and guarantee great stability for all possible load cases. Glazing with laminated safety glass (VSG) reduces the risk of damage to people if the glass breaks. Security locks and all-round gear locks lock the housing safely and protect against vandalism and unauthorized access.

A brilliant, detailed picture with monitors from 46 to 85 inches in Full-HD or 4K resolution.

Readable in direct sunlight thanks to_ brightness up to 7000 nits and anti-glare glass with UV and IR protection.

> Ceramic passepartout print on the inside of the front.

Optional Extensions

TOUCH-

SCREEN





























FINGERPRINT

DEFIBRILLATOR

FREE CHOICE OF COLOURS

MICROPHONE

CAMERA

(USB/IP)

Intuitively operated touch_ elements via an optional 40-point multi-touch surface.

Openable glass casement frames for_ revision work, either as folding or rotating sash, dependent of the model.

> Locked base area as storage space_ for all electronic components, control devices and connections.



14:27

Montag 30. Apri

0

Reliable 24/7 operation in the temperature range from -33 $^{\circ}$ to + 40 $^{\circ}$ C thanks to powerful air-cooling systems and integrated heating elements.

Aluminum housing in all RAL, special and anodized colors available.

Splinter-binding laminated safety glass (VSG) in the front with a thickness of 9.14 mm.

Housing construction with certified shock resistance - $2 \times IK$ 10.

All statically relevant aluminum and steel components are made according to the specifications of DIN EN 1090.

_Socket door with a flush built-in security lock with a profile cylinder, optionally positioned on the narrow side.