

<b>Technology</b>	Detached OLED touch display in glass housing
<b>Description</b>	Detached OLED touch display in non-reflective laminated safety glass version, metal base Optionally upgradable, motion tracking systems, camera / microphone



- » **detached**
- » **Multi-Touch**
- » **optional Tracking-System**
- » **Shift-Screen Variant**

## **Seamless, clean, interactive**

The completely detached OLED multitouch stele transports your brand in the digital turn. Elegant, in completely non-reflective glass version housed, your contents become a true interactive experience on this discreetly

designed tool. The stele merges visually with its surroundings, thus offering a maximum of flexibility in room design. That way, meaningful designed applications merge with the OLED

multitouch display to a futuristic scene.

By means of an optional tracking application the stele becomes even smarter and can act automatically.

# OLED TouchStele Concept



## Stele & Socket

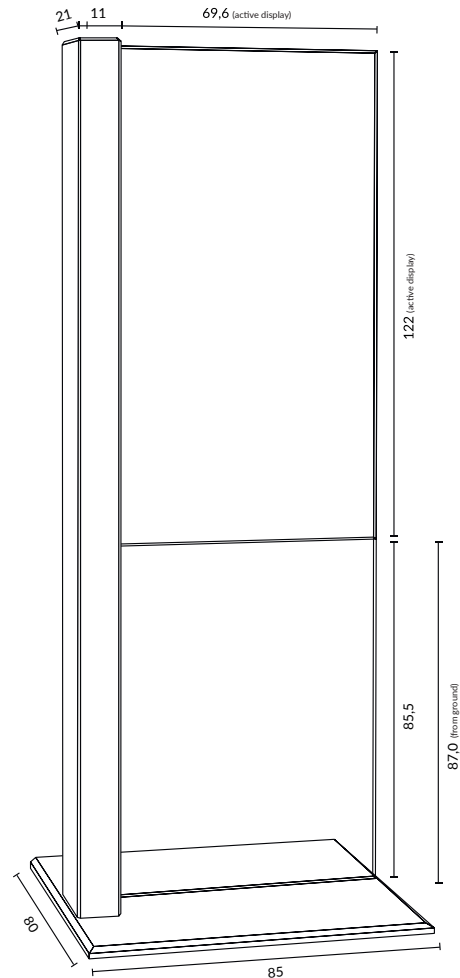
- socket stele abt. 850 x 800 mm (W x D)
- freestanding, non-reflective glass stele
- OLED display, embedded in 2x 6 mm laminated safety-glass
- grinded edges and buffed
- stainless-steel column, 110 x 2100 x 210 mm (W x H x D)

## Optional Extensions

- Camera / Microphone
- tracking system for recognition of persons and comparable applications
- Shift-Screen Variant with RFID-Autoplay

## Weight

- body: 85 kg
- ground plate: 150 kg
- stele (total): 235 kg
- flightcase empty, 2200 x 1100 x 410 mm (W x H x D) 90 kg
- OLED in case: 175 kg (ground plate is packed separately)



## OLED-Display Multi-Touch, gesture control

Resolution	1920x1080 px Full-HD
Refreshrate	120 Hz
Color-Depth	1,07 Milliarden
Measurements, Display (B x H)	696 x 1220 mm
Brightness	500 cd/m2 peak
Transparency	45%
Input	HDMI 1.4a Display Port VGA
Power consumpt.	200 W peak 10 W Soundmodul
Currency	120-240 V / 50/60 Hz

## Compact Server Intel NUC i7 3.4 GHz

RAM	8 GB
HD	120 Hz
I/O	4x USB 3.0 (2 front, 2 rück) 1x Mini-HDMI 1x Mini-DisplayPort 1x Line-In/Mikrophon 1x LAN Ethernet 1x Wireless AC 7265 1x Bluetooth 4.0 LE LTE 4G Router
Power consumpt.	65W peak
Currency	120-240 V / 50/60 Hz

### **DISCLAIMER**

The recipient of this concept sheet also agrees to the following provisions without written consent. In case of violation, the author reserves the right to legal measures for ceasing.

The contents of this concept sheet will be kept confidential and may not be passed on to third parties. The contents and technical concepts are intellectual property of tennagels Medientechnik and possibly partners and are subject to the current copyright regulations.

Any use, dissemination or publication is only allowed with prior permission of the authors. Photos, illustrations and photos used are subject to rights of tennagels Medientechnik.

All occurring registered trademarks are property of the respective companies and organizations. All protected brand names used are subject to the copyright of the respective owners. If trademarks were not identified as such, the lack of such indications does not mean that it concerns a free name in terms of trademark and trademark law.

tennagels Medientechnik, August 2016