



PRODUCT DETAILS - VANA

Variously expandable information terminal

THE VANA MODEL

The long-lasting and energy-saving information terminal VANA is characterised above all by its high modularity. A 24/7 continuous operation is no problem thanks to durable and industrial-grade components.

The versatile equipment options allow the VANA terminal to be used universally for a wide variety of purposes.

Features of the standard version

Features

- ¬ indoor model
- ¬ robust housing made from aluminium & steel plate
- ¬ interference-free 24/7 continuous operation
- low-noise housing cooling
- ¬ protection from vandalism (secure lock, protective glass)
- colour: black with aluminium profiles

Optional components

- mounting: free-standing or bolted to the floor
- ¬ screen diagonal: 19" or 21,5"

Technical data for the standard version



Screen 19"

- LCD display with LED backlight
- ¬ 4:3 format with 1280 x 1024 Pixel
- ¬ brightness 350 cd/m²
- single touch (capacitive)



Screen 21,5"

LCD display with LED backlight
16:9 format with 1920 x 1080 Pixel
brightness 250 cd/m²
10-point touch (PCAP)

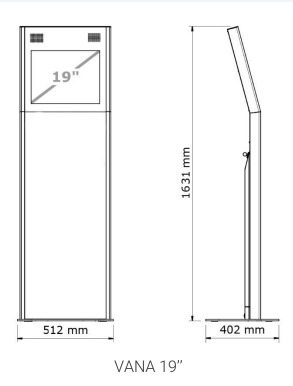
PC system

integrated, fully-fledged Windows PC
standard version with i3 or i5 (optional Android Digital Signage Player)
equipment can be adapted to suit your requirements

Connectivity

LAN

Dimensions of the standard version



ADDITIONAL EQUIPMENT COMPONENTS

The terminal VANA can be equipped with additional components. Please feel free to contact us, if you need information on possible combinations.



- ¬ adjust the colour of the housing to your corporate design
- ¬ use labelling to customise the housing (temporary or permanent)



Payment comp	oonents - EC card - credit card - contactless payment function	
Multimedia	 headphones keyboard mobile data network (3G / 4G) loudspeaker Bluetooth WLAN 	 USB connection (external) barcode scanner card reader telephone handset thermal printer webcam
((•)) RFID	NFC / RFID reader	

POSSIBLE APPLICATIONS

Due to the large selection of equipment components, the application possibilities for the VANA terminal are very diverse. From the classical **information terminal**, to the **product advisor** at the POS or POI, to the **self-check-in system** at airports or cruise ships: the additional elements make the deployment possible.

The VANA terminal can also be used as an electronic reception or virtual doorman.

With printer, barcode and RFID reader, it can also serve as an employee information system.

Depending on the use case, there is a large selection of suitable software for the following application examples:

Visitor reception	automatically welcome guests via the display	
Presentations	images, videos, PDF files, websites, Power Point presentations (PPT viewer)	
Employee information system	food menus, workplace safety briefings, product training, digital signs etc.	
Access control	access control protects departments and rooms from unauthorised access, e.g. via RFID	
Self check-in	independent registration of persons in hotels, clinics, airports, cruise ships etc.	
Product configurator	select features and show suitable products	