Ride Kiosk







Ride

Extreme mobility in one Kiosk

The Ride Model was developed for indoor use when it's necessary a great mobility.

This model is manufactured in stainless steel AlSI304 or painted steel (RAL Colors) using steel plate of 1,5mm to 2,5mm which ensures the stability and rigidity of all structure.

The area where the computer is installed and possible peripherals (card readers, coin acceptors, etc.), is protected with access through a security lock and includes three power plugs.

On top of display is included two integrated speakers that fits smoothly in the all structure.

The Ride is normally equipped with a 17" XGA touch display (19", 22" or other sizes are possible).

This model can be equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet and Windows 7 Starter.

The Ride is fantastic for large spaces without obstacles because the wheels make the kiosk slide smoothly. The light-weight of this model increases even more the mobility of the kiosk.

This model works with batteries that allow an approximately autonomy of 2 hours.

Technical Specifications Ride Kiosk

Dimensions: H1100 x W500 x D550 Weight: aprox. 30 Kg.





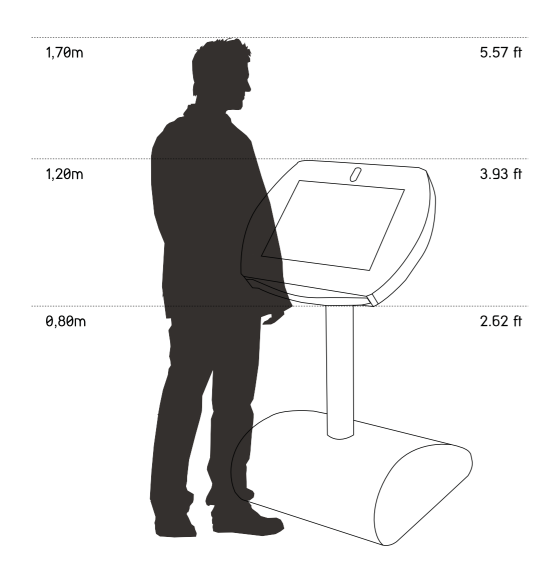






Ride

Distance comparison and main features



Type

X Indoor

Materials

Painted Steel

X Stainless Steel

X MDF

Options

X Webcam

X Ticket Printer

X Card Reader

Keybard

X Bar Code Scanner

Rechargeable Batteries

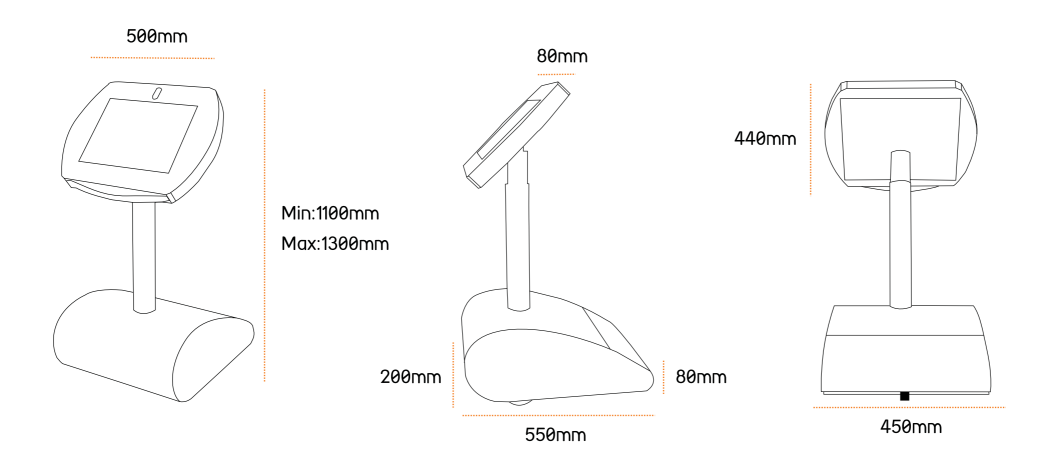
X Ykiosk Software







Ride Kiosk measures









Dimensions:

- 17" Display (resolution: 1280 x 1024 Pixel)
- H1100(Min) 1300(Max), W500, D550

Weight:

30 kg

Configuration:

- Extreme mobility in one Kiosk
- Stainless steel AISI304 or painted steel (RAL Colors)
- Steel plate of 1,5mm to 2,5mm
- 17" XGA touchscreen display (resistive)
- Integrated speakers

Optional:

- 19" to 24" Displays
- Atom or Dual Core PC computer
- Microsoft Windows 7 Professional
- Ykiosk software package
- Keyboard
- Touch screen (SAW antivandalism)
- · Wireless networking WLAN
- Bluetooth functionality
- Webcam
- Other components can be integrated changing kiosk dimensions: ticket printer, coin validator, bill validator, card readers, antivandalic keyboard, proximity sensor, etc.











info@pointkiosk.si . tel.: +386 (0)5 3305 771 . fax.: +386 (0)5 3305 495

COBIT d.o.o., Industrijska cesta 5, Kromberk - p.p.235 -5001 Nova Gorica