

## PRODUCT CATALOGUE

## PRESENTATION TECHNOLOGIES

## e-Presentation kiosk: RD1

Work height positioning:  $\pm 400 \text{ mm}$ 

Work height positioning: smooth, button operated

Size of touchscreen monitor: 42" - 65"

Screen angle: max 200

Dimensions width x depth 1 250 x 620 mm, portrait screen

for 55": 1 250 x 900 mm, landscape screen

Dimensions height for 55": 1 400 + 400 mm, portrait screen

1 100 + 400 mm, landscape screen

Maximum weight: 200 kg

Construction: steel, coated in RAL

Base: locking wheels for transfer

Integrated keyboard: yes
Control PC: yes

The device is perceived as mobile presentation technology which allows easy height and angle positioning of display panel.

Stable construction is designed to provide simple and fast installation of presentation kiosk not only for private business areas, but also for public areas as public information panel.

The device height is easily adjustable and allows easy operating for people on wheelchairs as well.











# PRODUCT CATALOGUE

## **ADDITIONAL TECHNOLOGIES**



### Locker: design SB36

Number of lockers: 6 x 6 Netto weight: 25 kg

Dimensions width x depth

Construction:

steel, coated in RAL

x height:

Base:

nο

Inside locker dimensions

Wall mounting:: yes

width x depth x height: 100 x 70 x 100 mm

The device is perceived as additional module for e-kiosks for address operation of each locker. It's possible to create various design and unit fitting with different number and size of each locker. Size variability of each locker allows storage of various items.

Stable construction is designed to allow fast wall mounting to maximum distance of USB cable lenght 5 metres from e-kiosk.

The device installation is suitable for private business areas but also for public areas as address locker.



#### Card dispenzer: design CD1

Dimensions width x depth

Netto weight:

x height:

200 x 250 x 400 mm

750 x 120 x 750 mm

Construction:

steel, coated in RALL

25 kg

Card tray for pack of cards: 350 pcs

#### Card dispenzer: design CD2

Dimensions width x depth

Netto weight:

x height:

200 x 400 x 1 400

Construction:

steel, coated in RAL

40 kg

Card tray for pack of cards: 350 pcs

The device is perceived as a separate device or as an additional module for e-kiosks, for address disbursement of RFID cards.

Stable construction is designed to allow easy, fast wall mounting or floor mounting to maximum distance of USB cable lenght 5 metres from e-kiosk.

The device installation is suitable for private business or public areas.

