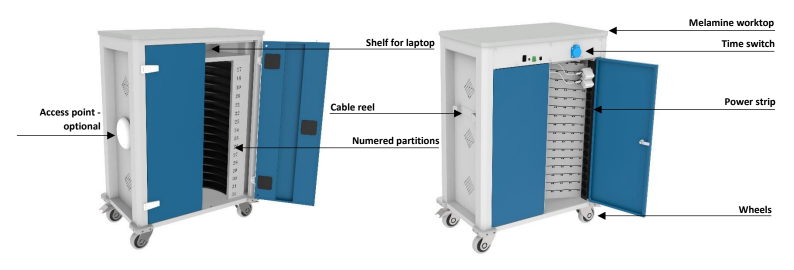
# WNT 33G/GR tablet trolley









Trolley back (SERVICE DOOR)

**Universal 230V sockets** 

Safety

32 tablets + 1 laptop

**Energy saving** 

Mobility

## **Description:**

The WNT33G/GR tablet trolley has a universal battery charging function and is used to store and easily carry 32 tablets or netbooks. It is ideal for schools, colleges, libraries, conference rooms, where there is a need to store and recharge tablets safely at the same time. The WNT trolley is a particularly functional solution in classrooms, where students need to store and load tablets safely. With the WNT mobile trolley you can easily and safely move tablets from one class to another. Thanks to the use of universal sockets it is possible to connect devices with different ways of charging. The sequential charging system prevents network overload when connecting the trolley.

#### Variants available:

	Type E socket	Type F socket
<b>G</b> – without Access Point	WNL 0917131704	WNL 0917131703
<b>GR</b> – with Access Point	WNL 0917131804	WNL 0917131803

#### WNT 33G/GR trolley characteristics:

- universal the ability to charge each device via a dedicated charger
- more space in the same size of the trolley (possibility of charging small laptops)
- new design, space for organizing and securing cables from being torn out
- inclined arrangement of shelves protects laptops from uncontrolled sliding out
- 2 power strips each 16 230V for dedicated device chargers

## **Technical description:**

- √ 32 numbered slanted shelves finished in material and soft rubber to prevent movement
  and scratches
- ✓ inside the trolley is a horizontal shelf (64x388x588 mm) with a laptop 230V charging socket
- √ holes for attaching cables enable aesthetic organization of cables and wiring raceway duct allow to protect power supplies against unfastening and hide excess cables
- √ four wheels with a diameter of 100 mm and a load capacity of 150 kg per wheel, including two with a brake
- √ the rolling surface of the wheels is made of rubber with a non-marking surface
- ✓ the lower edges of the trolley are protected by rubber corners.
- ✓ trolley front door are locked with a safety lock in two points
- ✓ trolley service back door are locked with a safety lock in one point
- ✓ trolley covered with top 18 mm thick, with cut corners, made of melamine
- √ the body is made in welding and spot welding technology, has air vents for air circulation.
- ✓ at the back of the trolley there is a additional socket to connect, a resetable fuse, a backlit switch, an electrical socket, an RJ45 socket for Access Point in GR option and a service door to hide power supplies
- ✓ on the side there is a cable reel holder and an optional Access Point
- ✓ about 3-meters long connection cable is detachable
- ✓ the trolleys on both sides are equipped with side handles for movement



0

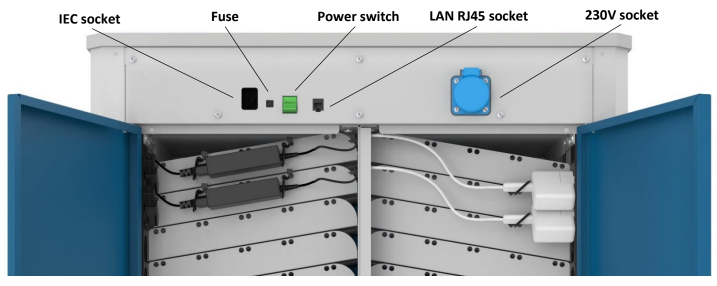
## **Technical characteristics:**

- maximum tablet/notebook size max 35x290x312 mm approx. 13" in 32 compartments
- shelf for teacher's laptop max 64x388x588 mm equipped with 230 VAC socket
- external 230 VAC power socket
- 32 230 VAC sockets with space to attach power supplies and power cables
- ✓ optional Access point for wireless communication (GR version) surcharge
- ✓ maximum power of the trolley 3680 W

# Dimensions (height x width x depth) in mm:

1050 x 730 x 440

It is possible to adjust the dimensions to individual needs.





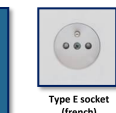
**Numered partitions** Laptop shelf



230V sockets



**Access Point - optional** 



(french)



Type F socket (schuko)



0

