

# **VERTICAL SWIVEL Mobile Boards**



Ideal for small science rooms or laboratories.

NF Education and NF Environnement certified, the VANERUM mobile swivel panel allows you to have a double surface everywhere when there is no space available to install a wall board. The board rotates on a 360° vertical axis and is available in a wide range of enamel surfaces designed for intensive marker or chalk writing.





#### **Benefits**

MOBILE AND STABLE: Frame equipped with 4 swivel castors all lockable.

SWIVELLING: Clamping handle to lock the board in many positions.

**HEIGHT ADJUSTABLE:** On 2 positions at 460 mm from the ground for primary schools and 840 mm from the ground for secondary education.

SAFE FOR USERS: NF Education certification.

**ENVIRONMENTALLY-FRIENDLY AND SUSTAINABLE:** Eco-friendly materials such as the e3 enamel surface, guaranteed for life\* and 99% recyclable, which offers greater resistance to scratches, bacteria and chemicals. \*Under normal conditions of use.

AVAILABLE IN PROJECTION WHITE AND CHALK GREEN: Check out our guide. Many screen printings in option.

MAGNETIC SURFACE: To display using magnets.

ACCESSORIES HOLDER: Full length pen tray for holding writing and erasing materials.

### **Specifications**

Double surface in e3 ceramic steel vitrified at 800°C available in marker white or chalk green.

Backing made from high density chipboard (8 mm), certified to PEFC, recyclable to 99%.

Bonded using polyurethane glue with absolutely no VOCs.

Frame made from smooth anodised aluminium profile.

Rounded corners in grey polypropylene.

Base in lacquered round steel tube.

Full length pen tray made from anodized aluminium.

### **Certifications & warranty**

Standard warranty: Tableau : 2 ans / Surface : à vie.

The product is certified to EN ISO 28762 / EN14434, NF Éducation and NF Environnement.

The chipboard is certified to PEFC.

This product is manufactured in a French factory which is certified to ISO 9001, OHSAS 18001 and ISO 14001.

M1 fire rating.





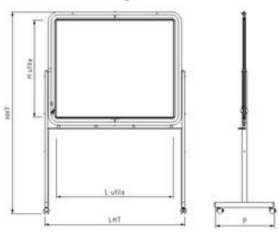








#### **Technical drawing**



## **Dimensions & weight**

Ref.	Model	Material / Color	OAH mm	OAW mm	OAD mm	Useful H mm	Useful W mm	Net weight (kg)	Gross weight (kg)	Type of unit packaging
6600032	H100xL120 cm, RAL 9006 grey	chalk green	2000	1394	600	957	1157	28	32	box
6600033	H100xL120 cm, RAL 9006 grey	marker white	2000	1394	600	957	1157	28	32	box