

BASIC+ pour VPI Touch - Middleboard - Boards for interactive technologies



Ideal for the classroom who wants to enjoy an optimal interactive experience with a interactive touch projector and continue to write on a traditional enamel surface guaranteed for life.

The BASIC+ board for interactive touch projector simplifies the laser curtain installation and setting and projects a maximum image size.

Details

SIMPLIFIED SETTING AND MAXIMUM IMAGE SIZE: The reservation (H95 mm) allows to install the touch module on the same level as the projection surface (one-piece board) for an easy setting and to project a maximum image size (dimensions 1150x1840 cm/16:10 84" for the model H130xL220 cm).

COMPATIBLE WITH ALL TOUCH PROJECTORS OF THE MARKET. The BASIC+ middleboard is composed of two panels that are juxtaposed with an intermediate profile to measure 4 m in width. FRAME AVOIDING INTERFERENCES: Made from anodized aluminium, it avoids the interferences due to the brilliance of standard profiles.

ENVIRONMENTALLY-FRIENDLY AND SUSTAINABLE: NF

Environnement certification. Eco-friendly materials such as the PEFC certified substrate and e3 enamel surface, guaranteed for life* and 99% recyclable, which offers greater resistance to scratches, bacteria and chemicals. *Under normal conditions of use.

SAFE FOR USERS: NF Education and NF Collectivité certifications.

 $\label{eq:magnets} \textbf{MAGNETIC SURFACE:} \ \ \text{To display using magnets}.$

PEN TRAY ALONG THE ENTIRE LENGTH OF THE BOARD.

Materials

e3 enamelled steel surface vitrified at 800°C available in marker white, made from 30% recycled materials and containing less than 0.01% of heavy metals.

Discreet 7 mm junction profile in white lacquered aluminium. Frame in smooth anodized aluminium (5 $\mu m)$ to avoid parasites due to the brilliance of the standard aluminium profiles. Reservation in anthracite grey lacquered steel which is not writable.

Backing made from high density chipboard (8 mm), certified to PEFC, recyclable to 99%, classified E 0.5 (formaldehyde emission of less than 0.062 mg/m³ of air). Counterbalancing with galvanized steel which maintain absolute flatness of the panel over time. Bonded using polyurethane glue with absolutely no VOCs.

Aluminium pen tray. Grey superior plastic protective caps, marked to facilitate sorting at the end of the product's life. 99% recyclable product. Packaging optimizing palletization and therefore transport, 100% recyclable.

Certifications & warranty

Tableau: 2 ans / Surface: à vie.

The product is certified to EN ISO 28762 et EN14334, NF Education, NF Collectivité and NF Environnement.

The chipboard is certified to PEFC.

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





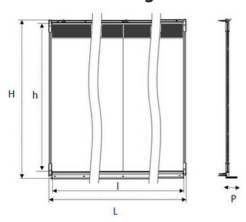








Technical drawing



Dimensions & weight

Model	Material / Color	OAH mm	OAW mm	OAD mm	Useful H mm	Useful W mm	Net weight (kg)
H130xW400cm	marker white	1363	3960	77	1183	3926	60

Finishings

Surfaces en émail / Enamel surfaces

