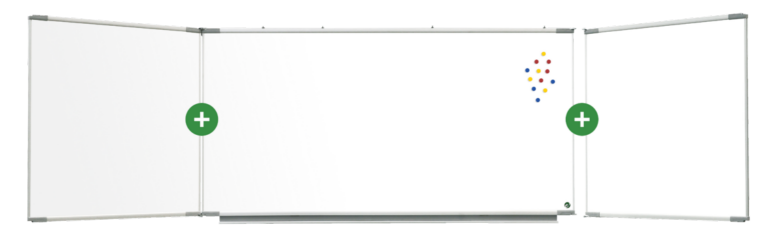


SOLUTION - Simple and Triple NF certified Boards



Ideal in the class or training room.

Evolutionary, it turns into double or triple board by adding one or two wings. The metal compass hinges allow it to be mounted cantilevered. Another model is available that can be combined with a mobile base or a height adjustable system.

Details

EVOLVING: Double-sided wings that are reversible (right/left and front/rear), interchangeable and can even be mounted retroactively to turn the simple board into a double or triple board.

SAFE FOR USERS: NF Education and NF Collectivité certifications.

ENVIRONMENTALLY-FRIENDLY AND SUSTAINABLE: NF

Environnement certification. 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 MARKER, PROJECTION OR SCREEN WHITE AND

CHALK GREEN: Marker or projection white for writing with markers and projecting, screen white for optimal projection, chalk green for writing with chalk. Many screen printings in option. Check out our quide.

MAGNETIC SURFACE: To display using magnets.

HOOKS TO HOLD MAPS/PAPER PADS AND PEN TRAY.

ACCESSIBLE OR MOBILE: Another model is available that can be combined with a mobile base (optional) OR with an height adjustable system such as HAWM to bring it within the reach of people of all ages, sizes or abilities.

Materials

e3 enamelled steel surface vitrified at 800°C available in marker white, projection white, screen white or chalk green.

Substrate made from high density chipboard and alveolar panel which is ecological (made from 100% waste, formaldehyde-free, VOC-free, recyclable to 100%) and ultra lightweight (85kg/m³).

Frame made from smooth anodized alu (5µm).

Bonded using polyurethane glue with absolutely no VOCs.

The metal compass hinges allow it to be mounted cantilevered.

Protective end caps made from plastic.

Certifications & warranty

Board: 2 years / Surface: for life.

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

The substrate is certified to PEFC.

This product is manufactured in a French factory which is certified to ISO 9001, ISO 45001 and ISO 14001.



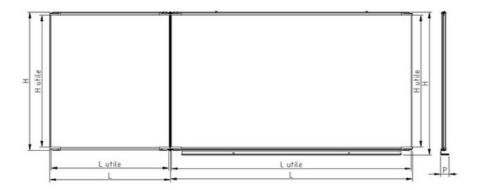








Technical drawing

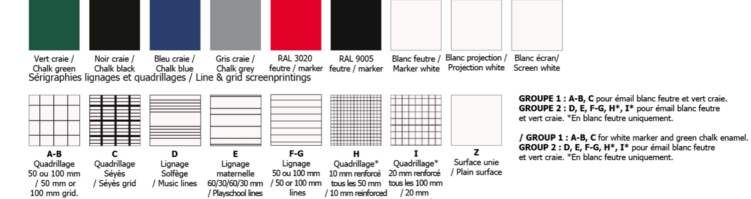


Dimensions & weight

Model	Material / Color	OAH mm	OAW mm	OAD mm	Useful H mm	Useful W mm	Net weight (kg)
H100xW200 cm, single	std chalk green enamel	1050	1982	76	945	1959	16.5
H120xW200 cm, single	std chalk green enamel	1250	1982	76	1145	1959	19.5
H100xW200 cm, single	std marker white enamel	1050	1982	76	945	1959	16.5
H120xW200 cm, single	std marker white enamel	1250	1982	76	1145	1959	19.5
H120xW200 cm, single	std projection white enamel	1250	1982	76	1145	1959	19.5
H120xW150 cm, single	std marker white enamel	1250	1482	76	1145	1459	16
H120xW240 cm, single	std marker white enamel	1250	2382	76	1145	2359	23
H120xW300 cm, single	std marker white enamel	1250	2982	76	1145	2959	27.5
H120xW150 cm, triple	std marker white enamel	1250	3000	76	1145	2889	35
H100xW200 cm, triple	std marker white enamel	1050	4000	76	945	3889	32.5
H120xW200 cm, triple	std marker white enamel	1250	4000	76	1145	3889	39.5
H120xW200 cm, triple	std chalk green enamel	1250	4000	76	1145	3889	39.5

Finishings

Surfaces en émail / Enamel surfaces



each 50 mm grid*

reinforced each 100 mm grid*

/ Playschool lines

lines