



With its ultra-thin, mitre-cut natural anodized aluminum frame and invisible mounting system, the OPAL board offers a minimalist zen aesthetic for a harmonious work or learning environment.

Details

A ULTRA THIN FRAME: The frame offers a sleek design and brings a minimalist touch to your environment. The invisible mounting system is located at the back of the board for a more aesthetic finish.

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

MAGNETIC SURFACE : To display using magnets.

Materials

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

Backing made from high density chipboard, certified to PEFC, recyclable to 99%.

Frame made from smooth natural anodised aluminium profile.

Optional anodised aluminium tray.

Other specific dimensions on request.

Customized screen printing (logos, schedules, matrices, etc...) in option.

Certifications & warranty

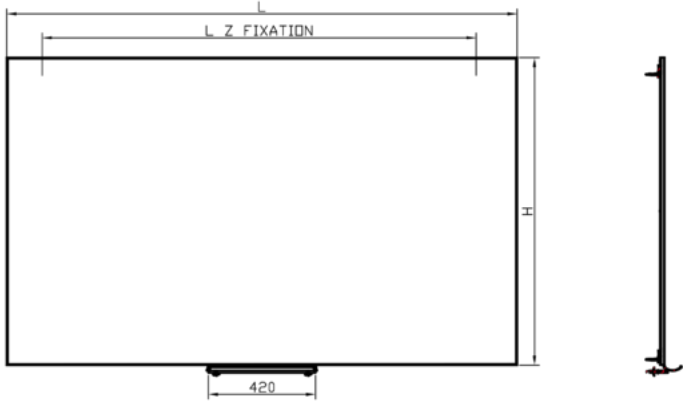
Board: 2 years / Surface: for life.

The chipboard is certified to PEFC.

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

M2 fire rating.





Finishings



Dimensions & weight

Model	Material / Color	OAH mm	OAW mm	OAD mm	Useful H mm	Useful W mm	Net weight (kg)
H60xW90 cm	std marker white enamel	606	906	26.6			8.5
H90xW120 cm	std marker white enamel	906	1206	26.6			16
H100xW150 cm	std marker white enamel	1006	1506	26.6			22
H100xW200 cm	std marker white enamel	1006	2006	26.6			29
H120xW150 cm	std marker white enamel	1206	1506	26.6			26
H120xW200 cm	std marker white enamel	1206	2006	26.6			37
H120xW200 cm	std projection white enamel	1206	2006	26.6			37
H120xW300 cm	std projection white enamel	1206	3006	26.6			
H120xW300 cm	std marker white enamel	1206	3006	26.6			38
H120xW250 cm	std marker white enamel	1206	2506	26.6			32