



The Collaboard offers the largest enameled steel working surface available on the market, with a height of 150 cm. The enameled surface allows for intensive use of markers, projection, and the use of magnets for magnetic displays. It enables the display of large documents (A0 plans, storyboards) as well as interactive projection up to a size of 100 inches.

## Details

**LARGE DIMENSIONS:** A surface that is 150 cm high and up to 2,4 m wide and can be deployed on all the walls to provide maximum writing mobility.

**A CONTINUOUS WRITING SURFACE:** 1 single panel without any writing breaking.

**ENVIRONMENTALLY-FRIENDLY AND SUSTAINABLE:** 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.

**AVAILABLE IN MARKER OR PROJECTION WHITE AND CHALK**

**GREEN:** Marker or projection white for writing with markers and projecting, chalk green for writing with chalk. Check out our guide.

**MAGNETIC SURFACE:** To display using magnets.

## Materials

e3 enamelled steel surface vitrified at 800°C in marker white.

Backing made from high density chipboard (12 mm), certified to PEFC Counterbalancing using an aluminium sheet which protects the panels from deformation due to humidity.

Bonded using polyurethane glue with absolutely no VOCs.

Frame made from smooth anodized aluminium.

## Certifications & warranty

Board: 2 years / Surface: for life.

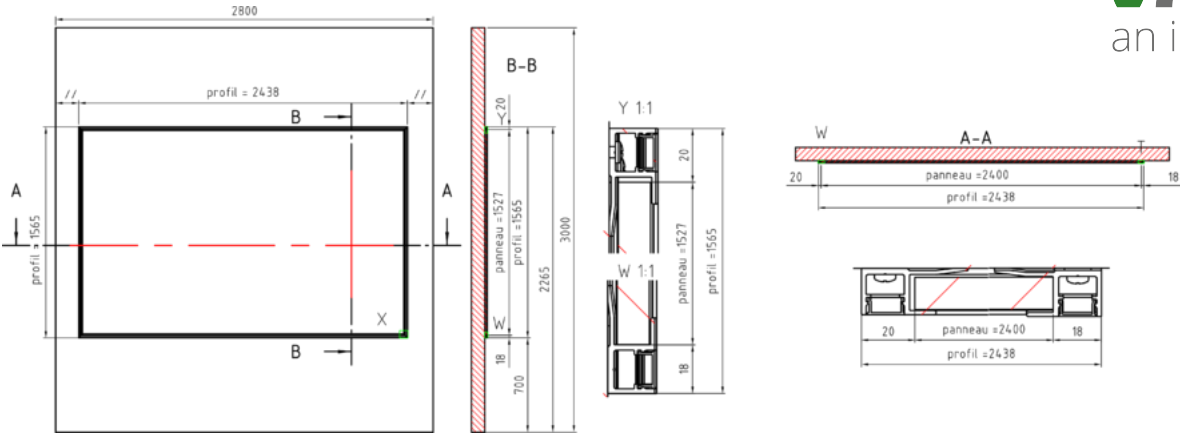
The product is certified to EN ISO 28762 et EN14334.

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	OA W mm	OAD mm	Useful H mm	Useful W mm	Net weight (kg)
H150xW200 cm, 1 element	std marker white enamel	1566	2034	31	1500	1970	29
H150xW200 cm, 1 element	std marker white enamel	1566	2434	36	1500	2370	34