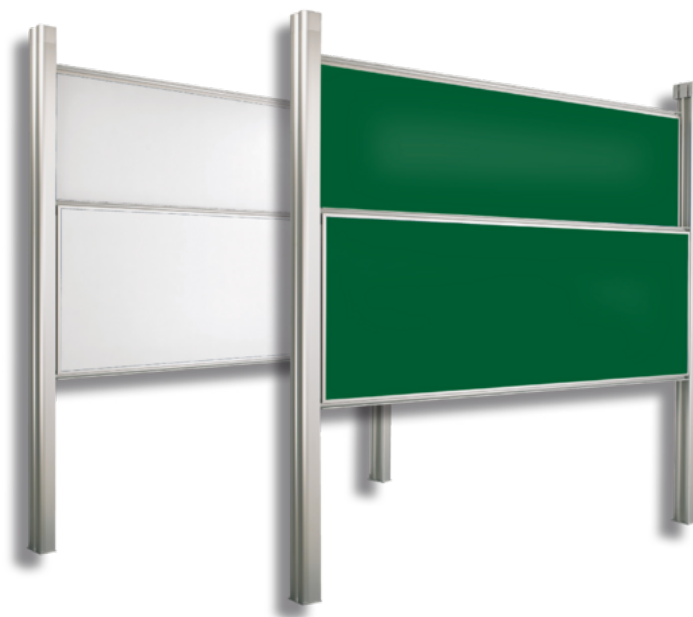


XILO Sash board - Height adjustable boards



Ideal for lecture halls or conference rooms, the XILO guillotine board is a set of two independently sliding enameled steel surfaces along pylons. The user can adjust each surface to the desired height. With their wide range of movement, it is also possible to integrate a projection screen or additional writing and display surfaces on the back wall.

Details

SILENT & FLEXIBLE: thanks to an ingenious design, moving up and down is done with a simple gesture. A game-cancelling guidance system ensures smooth movement regardless of the length of the surfaces, and over the entire height of the pylons.

AESTHETIC AND COMPACT: XILO is particularly suitable for installations in small spaces. Its curved design ensures a significant reduction in the size of the pylons.

VISIBILITY: in high position, the table can be read by the entire audience.

LARGE DIMENSIONS: it is possible to compose the whole of its choice, with pylons up to 3.5 m high and surfaces up to 5m long.

DURABLE: our enamel surfaces are guaranteed for life and 99% recyclable. They offer great resistance to scratches, bacteria and chemicals (under normal conditions of use).

MAGNETIC SURFACE: it is possible to compose the whole of its choice, with pylons up to 3.5 m high and surfaces up to 5 m long.

HANDLES: they also serve as chalk grooves.

Materials

Steel surfaces enamelled white felt, chalk green or black chalk.

30 mm cardboard honeycomb substrate

Counterbalance by galvanized steel sheet to maintain a perfect flatness of the panel over time.

Polyurethane glue without volatile organic compounds.

Frame profiles and pylons in anodized aluminum.

Covers, bases and corners of plastic surfaces.

Fixing of pylons to the floor and wall.

Balancing of surfaces by counterweight and synchronization of movements by cancelling play.

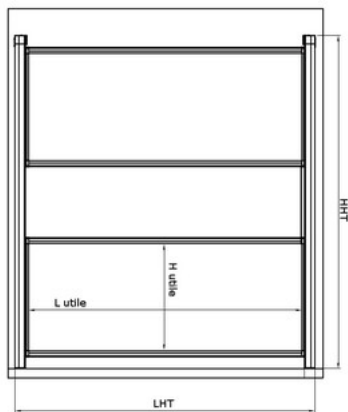
Certifications & warranty

The honeycomb panel is certified to PEFC.

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



Technical drawing



Dimensions & weight

Model	Material / Color	Ref.	OAH mm	OAW mm	Net weight (kg)
H120xL200 cm	marker white	0600570	3207	2240	140
H120xL300 cm	marker white	0600562	3207	3240	180
H120xL400 cm	marker white	0600566	3207	4240	205
H120xL500 cm	marker white	0600568	3207	5240	250

Finishings

Surfaces en émail / Enamel surfaces

