

LEADER Sash board Height adjustable boards



Ideal for lecture theatres and conference rooms.

The LEADER sash board provides 1 to 3 writing surfaces in e3 environmental ceramicsteel that are sliding independently along the two vertical columns and can be operated manually or electrically at the required height by the user. The boards can be overlapped so that a screen or a writing or display support can be incorporated in the back wall.



Benefits

SILENT AND FLEXIBLE: The ingenious design of the Leader sash board allows the boards to be moved up and down effortlessly at the touch of a finger and linking cables ensure that the effort needed is the same anywhere along boards. The balancing of counterweights requires no maintenance.

MANUAL OR ELECTRIC: Electric version with a 24V DC motor integrated in the left column, extra flat panel to control surfaces and a drop-down or tilting screen, manual operation of the surface in case of power failure.

VISIBILITY: In the high position, the board can be read by all students.

ELEGANT: The covers of the columns are made from varnished wood.

COMPACT: For a set of 1 to 3 surfaces that can measure from H90xL200 cm to H120xL600 cm each.

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 CHALK BLACK OR GREEN: Check out our guide.

MAGNETIC SURFACE: To display using magnets.

HANDLE / ACCESSORY HOLDER: Along the entire length, top and bottom, of the panels.

Specifications

e3 enamelled steel surface vitrified at 800°C in marker white.
 Backing made from honeycomb (40 mm).
 Counterbalancing with galvanised steel which maintains absolute flatness of the panel over time.
 Bonded using polyurethane glue with absolutely no VOCs.
 Horizontal frames made from smooth anodised aluminium.
 Natural anodised aluminium columns with varnished wooden covers.
 Fixings in the lower and wall parts. 2 carriages to hold the board and 4 adjustable end stops. Cable driven, synchronization system for the right and left carriages of each surface.
 Electric sash board: DC motor built-in to the upper part of the left column, connection 230 V by a standard plug, safety system limiting the operating, manual operation of the surface by automatic disengagement in the event of a power failure.

Certifications & warranty

Board: 2 years / Surface: for life.

The product is certified to EN ISO 28762 / EN14434.

The honeycomb panel is certified to PEFC.

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

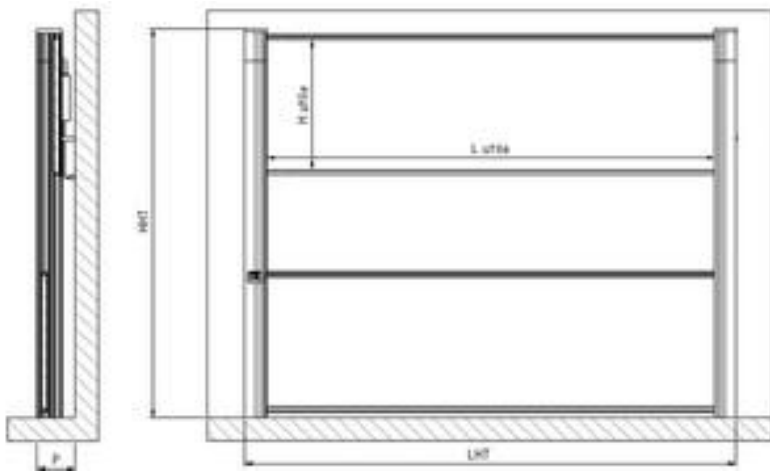
M1 fire rating.

EN ISO 28762

EN14434



Technical drawing



Dimensions & weight

Ref.	Model	Material / Color	OAH mm	OAW mm	OAD mm	Useful H mm	Useful W mm	Net weight (kg)	Gross weight (kg)	Type of unit packaging
0600854	Set of columns H4500 mm for 3 surfaces	natural anodised aluminium						155		
0600853	Set of columns H3440 mm for 2 surfaces H120 cm	natural anodised aluminium						86		
0600851	Set of columns H3440 mm for 1 surface	natural anodised aluminium						0		
0600852	Set of columns H3125 mm for 2 surfaces H100 cm	natural anodised aluminium						0		
0600850	Set of columns H3125 mm for 1 surface	natural anodised aluminium						41		
0600802	Panel H90xL400 cm	marker white				845	3969	77		
0600801	Panel H90xL300 cm	marker white				845	2969	57		
0600800	Panel H90xL200 cm	marker white				845	1969	39		
0600811	Panel H120xL600 cm	marker white				1145	5969	145		
0600810	Panel H120xL500 cm	marker white				1145	4969	121		
0600809	Panel H120xL400 cm	marker white				1145	3969	97		
0600808	Panel H120xL300 cm	marker white				1145	2969	73		
0600807	Panel H120xL200 cm	marker white				1145	1969	49		
0600806	Panel H100xL500 cm	marker white				945	4969	105		
0600805	Panel H100xL400 cm	marker white				945	3969	83		
0600804	Panel H100xL300 cm	marker white				945	2969	63		
0600803	Panel H100xL200 cm	marker white				945	1969	41		