

Die Wand,
die aus der Decke kommt
... per Knopfdruck!

LOSCHWAND®
classic
2001

Announcement-text LOSCHWAND® 2001 GG
- G l a s s -
Vertical electric partition system

LOSCHWAND® 2001 GG

all-glass-design
Made from 2 pane laminated safety glass
VSG from 2 x ESG 8 mm thick

Length: total length between vertical guide railsmm
Length: LOSCHWAND® 2001 GG	unlimited
Height: Finished floor to finished ceilingmm
Height: LOSCHWAND® 2001 GG	max. 3600 mm
Special height on inquiry	
Storage Space: Visible technology LOSCHWAND® 2001 GG	min. 200 mm
Storage Space: Invisible technology incl. ceiling flaps	min. 450 mm
Storage Space width: Individual element height plus 2 x 300 mm	

Technical description:

The LOSCHWAND® 2001 GG is made out of 2 pane of laminated safety glass, VSG from 2 x 8 mm ESG with 1,5 mm glass-foil, transparent. Colour foil, decor foil against extra charge. Total thickness of the glass pane is app. 17 mm. Max. total width of individual glass 3500 mm. Max. total height of individual glass 1000 mm. Vertically the LOSCHWAND® 2001 GG is divided into 3,5 or 4,5 pane of glass, depending of the total height. There are no frames vertically, only hinges. A glass manufacturing tolerance of 0,3 % is possible. The glass is held in place horizontally by special designed frames which are also used in the opening and closing cycle. Colour of guide rails and frames is acc. to RAL colour card. The LOSCHWAND® 2001 GG is completely attached to the ceiling and is electrically operated. Min. requirement of space for the drive train, (0,60 m / 0,60 m / 0,50 m) which can be located away from the LOSCHWAND® 2001 GG. The LOSCHWAND® 2001 GG is guided vertically by one or two guide rails. In closed position the LOSCHWAND® 2001 GG is a dividing wall which cannot be pulled or pushed open. Visible technology: In closed position the individual pane of glass are staked vertically on each other. In opened position the glass elements are parked horizontally below the ceiling. Invisible technology: In closed position – same as in visible technology. In opened position, the elements are parked in the false ceiling with the use of ceiling cover flaps.

Operation:

The operation is done thru a programmable logic control by push and hold of a button. All electrical wiring from the push button to the electric control box and to the individual electric components has to be installed by the customer.

Electric power: 400 V. 3 PH

Quotation:

Delivery and assembly: visible technology _____
invisible technology _____

Guarantee:

5 years, except electrical parts after 6 month with conclusion of an maintenance-contract.

Maintenance and examination:

According the lawful regulations (ZH1/494), the partition-system must be inspected and serviced

Maintenance cost without spare parts per year: _____

Maintenance-opening:

Openings have to be installed for the yearly service and maintenance as per LOSCHWAND® specs.