

i3SWEEZZ STEUNI - STEPLUS

The digital school board or touchscreen can be “sweezed” to each class for targeted explanation and learning. That way the rest of the class is less distracted. Also very suitable for giving lessons in combined classes. The long-run electrical height adjustment allows teachers to use the entire board - little children can also work on the board. The i3SWEEZZ is of very solid and stable construction and extremely flexible to use.



For touchscreen ≤ 95kg STE-Uni

With universal securing frame for all touchscreens from 42”

- STE-uni for touchscreens weighing till 75 kg.
- STE-plus for touchscreens weighing for 75 kg, up to 130 kg.

* From 65 kg extra wall mounting BM-01 must be used (or column ZLG-01).



Option: Column ZLG-01

We advise to use a column if the installation wall is not very strong or from blasterboard.



For touchscreen ≤ 130kg STE-Plus

With universal securing frame for all touchscreens from 42”, till max. 70”.

- STE-uni for touchscreens weighing up to 95 kg.
- STE-plus for touchscreens weighing up to 130 kg.

From 75 kg recommended, from 95 kg necessary.

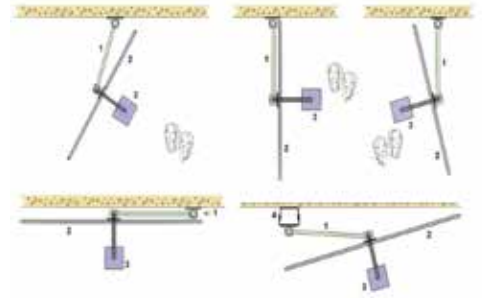


SPECIFICATIONS

i3SWEZZ Electric for touchscreen	STE-uni	STE-plus
STE-uni: Lever drive and gas pressure spring	3000 Newton (± 400 kg)	
STE-plus: with 1500 N extra gas spring support (instead of suspension)		4500 Newton (± 550 kg)
dist.	± 80 cm	
height adjustment range	± 67 cm	
P1 without extra wall support BM-01	max. 65 kg	n.v.t.
P1 with BM-01 *) or stand ZLG-01 **)	max. 95 kg	max. 130 kg (min. 75 kg)
H1	160 - 175 cm	
H2	72 cm	
H4 (H1=165 cm)	58 - 125 cm	
Touchscreen size	from 42" up to max. 70"	
Mounting / VESA	universal to VESA 105 cm	
Pull (wall-mounted): screen weight x 1.4	tractive force ≤ 182 kg	
Pull (on stand): screen weight x 0.6	tractive force ≤ 78 kg	

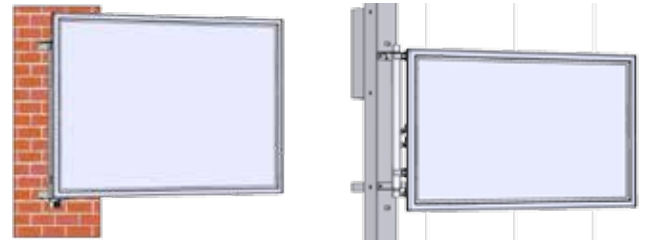
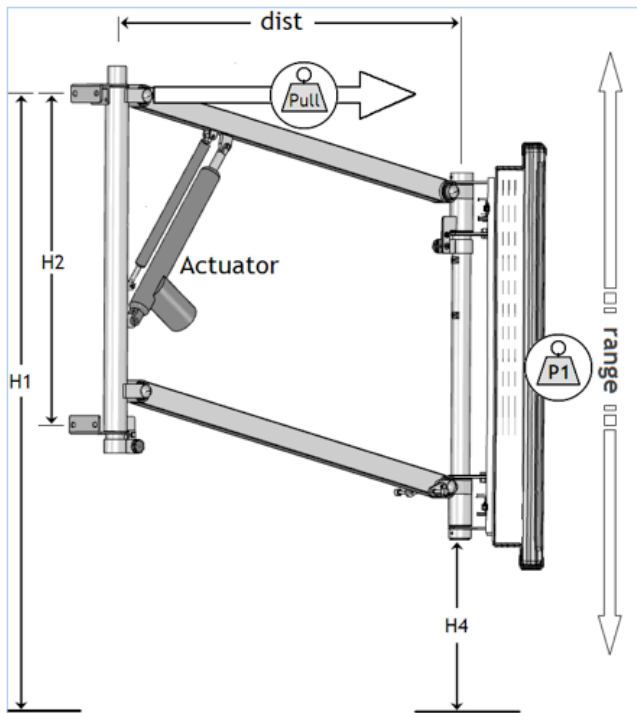
*) Extra wall support BM-01 distributes the 'pull' force over 4 bolts instead of 2.
 **) Stand ZLG-01 has different force-action points and distributes the 'pull' force over a larger area.
 This means that the i3SWEZZ can also be mounted on plaster or partition walls.

Using i3SWEZZ in different positions



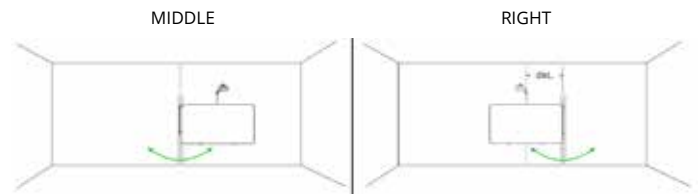
- 1 i3SWEZZ
- 2 digiboard
- 3 beamer
- 4 shaft (option for low load-bearing walls)

TECHNICAL



- The i3SWEZZ can be fixed direct to a stone wall by means of rawplugs.
- A stand can be used for plaster and partition walls to provide sufficient load-bearing capacity.

Placing: middle, right, left, on a stand, between two frames, etc. - Turns through 360°.



Board 'sweezes' left and right from the middle

Frontal teaching in the middle, instruction to the side

AUTHORISED DISTRIBUTOR