

## AgilityWall Frame

AgilityWall is a broad product family, mobile and equipped with a wide range of functions and technical features. It supports creative work processes and facilitates new forms of organisation off the beaten track. Equipped with smooth-running universal castors and a filigree aluminium frame, the AgilityWall aluminium frame, the AgilityWall Frame becomes the centrepiece for communication and coworking zones.

The functions are diverse and range from the highly sound-absorbing pinboard to whiteboard and flipchart to shelving and wardrobe modules. But that's not all, two further modules offer organiser trays and profiles for versatile planting, among other things. These extend either over the entire height or over a partial area in combination with shelves. A further module, equipped with the necessary electrification and a cable channel, is used to accommodate a monitor and/or interactive screen and thus supports the digital process.

AgilityWall Frame is communication, presentation, organisation and always also acoustic and visual interior design. The modules are available in three heights (1600, 1800 and 2000 mm), in five widths (800, 900, 1000, 1200 and 1600 mm) and in two design versions. Timeless - elegant the AgilityWall Frame in the version with visible profile frame in anodised aluminium EV1 or alternatively in powder-coated. Irrespective of the design, the 55 mm wall construction and the fabric-covered versions also ensure good room acoustics due to their outstanding sound-absorbing properties. There are 17 fabric collections to choose from, each with a very different character and an almost unlimited number of structures and colours.




---

### Data AgilityWall Frame Modular board system

Heights 1600, 1800, 2000 mm

Widths 800, 900, 1000, 1200, 1600 mm

Filigree support frame Aluminium anodised EV1 or powder-coated

Foot stirrup - precision steel, powder-coated RAL 9005

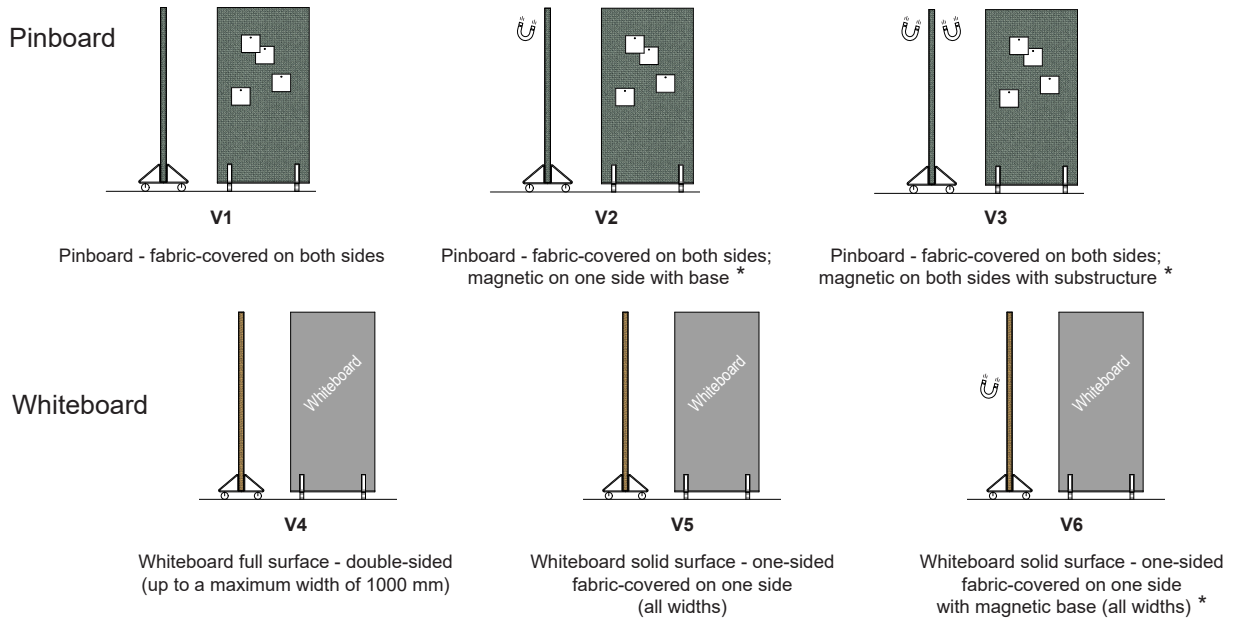
Smooth-running universal swivel castors, 2x braked

5 model variants

Wall thickness 55 mm

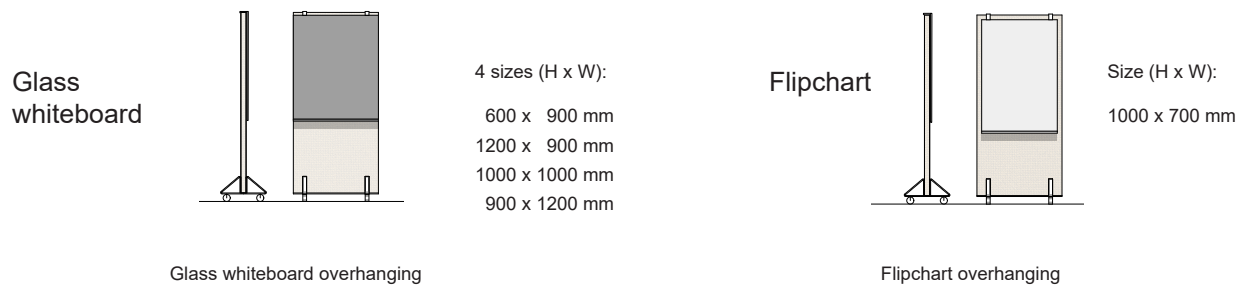
Extensive organisation and presentation accessories, natural oak or graphite steel, magnetic

## AgilityWall Frame - model variants



\* Walls with magnetic base are supplied including 2 „Steel 25“ office magnets  
 Note!: Magnets with medium holding force (up to 8 kg), diameter 25 mm required

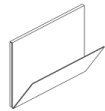
## Optional features



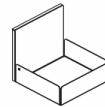
## Accessories (H x W x D mm)

**Powder coated steel  
 RAL9005**

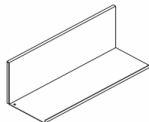
Magazine board  
 (260x300)



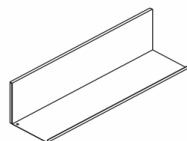
Note box  
 (110x110x110)



Storage board S  
 (110x300x100)



Storage board L  
 (110x400x100)



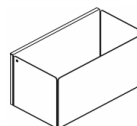
Magnet „Steel 25“  
 (diameter 25mm)

no illustration

Utensil box S  
 (110x110x110)



Utensil box L  
 (110x200x110)

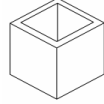


Multi-function hook  
 (110x30x20)

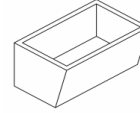


**Oak nature**

Wooden utensil box S  
(110x110x110)



Wooden decoration box L  
(110x200x110)



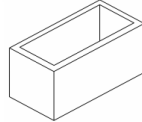
Wooden decoration box S  
(110x110x110)



Wooden multi-function hook  
(50x25x25)

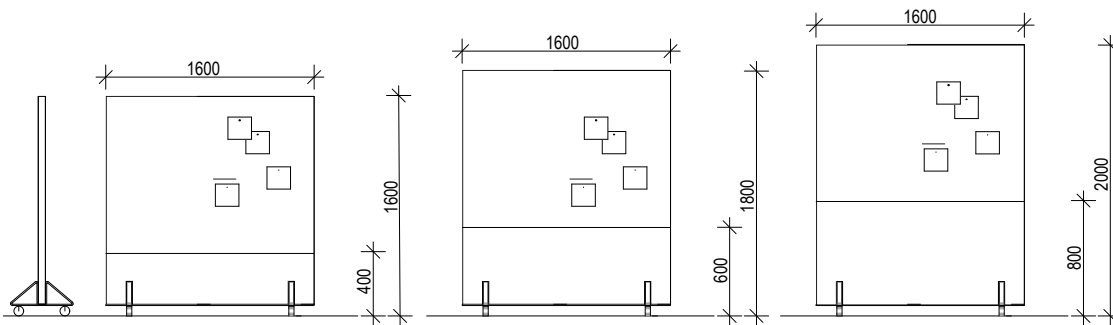


Wooden utensil box L  
(110x200x110)



**Fabric / wall partitioning** (only applies to formats with 1600 mm width)

Fabric partition on joint with hairline joint. Whiteboard surface on joint with orga rail



**Standard formats / weights in kg**

V1	width	800	900	1000	1200	1600
	height					
	1600	30	32	34	39	43
	1800	31	33	35	40	45
	2000	33	35	37	41	47

V2	width	800	900	1000	1200	1600
	height					
	1600	32	33	35	37	44
	1800	34	36	37	40	47
	2000	35	37	38	42	49

V3	width	800	900	1000	1200	1600
	height					
	1600	40	42	44	49	54
	1800	42	44	46	52	59
	2000	44	46	48	54	62

V4	width	800	900	1000
	height			
	1600	41	43	45
	1800	44	46	48
	2000	46	48	50

V5	width	800	900	1000	1200	1600
height						
1600		42	44	47	50	52
1800		44	46	49	53	55
2000		46	48	52	56	59

V6	width	800	900	1000	1200	1600
height						
1600		44	47	49	53	64
1800		48	50	53	56	65
2000		52	53	55	58	66

### Additional weight in case of optional equipment with

- Glass whiteboard
- Flipchart

## Agility Wall 55 mm

Sound absorption coefficient  $a_p$  per DIN EN ISO 354

125 Hz	$a_p$ 0,33
250 Hz	$a_p$ 0,59
500 Hz	$a_p$ 0,77
1000 Hz	$a_p$ 0,87
2000 Hz	$a_p$ 0,94
4000 Hz	$a_p$ 0,96

Rated sound absorption coefficient  $a_w$  0,80 (H)

DIN EN ISO 354 test certificate

Does not apply to whiteboard surfaces and fabric surfaces with magnetic substructure.