The movable wall system is perfect for separating work stations in offices and production halls, or for marking off special test stations.

1000 V

In accordance with the definition by the professional association for precision engineering and electrotechnology, these are test stations for performing frequently changing measurement and testing tasks. As a rule, series tests are not performed at such test stations. These include: laboratory stations, repair stations, measurement stations, experiment stations and calibration stations, where voltages of up to 1000 V are required.

Material

The movable wall elements are comprised of 19 mm thick, melamine resin-coated 3-layer fine chipboard and are provided with synthetic edge strips; vertical edges are surrounded with aluminium-groove profiles. A cable chamber in the aluminium profile additionally enables the installation of the movable wall elements.

The perforated grid plates on the positioning plate or positioning column enable the positioning of the the wall elements at a grid angle ranging from 15° to 45°.

Height adjusters integrated into the aluminium profile allow for floor unevenness.

Attractively-shaped plastic caps round off the profile at the top.

Colour

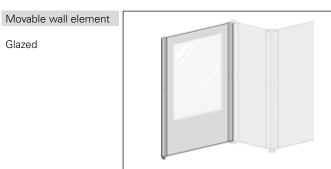
The aluminium system profiles are powder coated in the colour you require. All other elements are light grey.



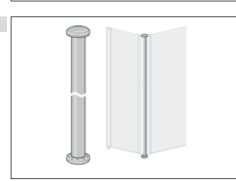


Movable wall element	

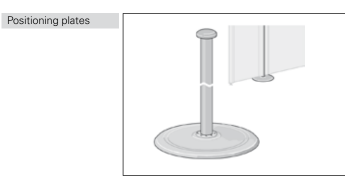
Technical data	Width	Depth Height	Order no.
Movable wall elements made of 19 thick chipboard With aluminium system profile on both sides	600 x	34 x 1600 34 x 1600	76-7B 76-7A



Technical data	Width		Depth	Heigh	nt Ord	der no.	
Movable wall elements made of 19 thick, partially glazed chipboard With aluminium system profile on both sides	600	x	•	x 160	0 76-	7H 7G	



_					'
	Technical data	Width	Depth	Height	Order no.
	Powder coated steel pipe with grid holes at the top and bottom for insertion of the movable wall elements		33 /	1620	76-7N

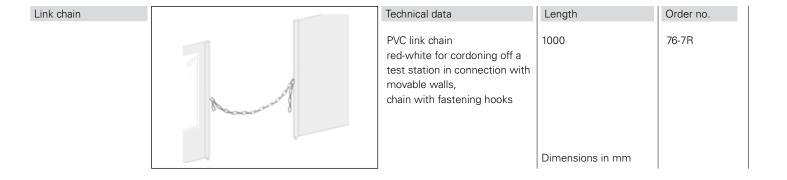


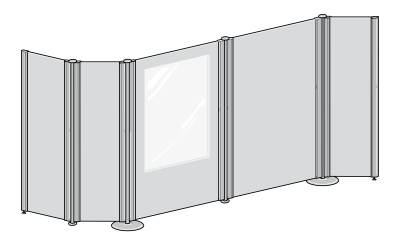
_					
1	Technical data	Width	Depth	Height	Order no.
	with positioning column, required when setting up movable wall elements in a row, positioning plates made of die-cast aluminium with grid holes for installing the movable wall elements		330 /	1620	76-7P
	(To be used on every second element)				



Cicinotty	
Technical data	Width Depth Height Order no.
with 2 stable hanging hooks, support made of 19 mm thick, coated chipboard	1050 x 200 x 400 76-7Q
	Dimensions in mm

Positioning column





InForm movable walls are connected to each other on the facing sides via the positioning column 76-7N. The perforated grid plates on the positioning column or positioning plate allow you to position the wall elements in different ways for multiple purposes.

Order example	Order no.
Movable walls as shown:	
3 movable wall elements 600	76-7B
1 movable wall element 1200	76-7A
1 movable wall element 1200, glazed	76-7G
2 positioning columns	76-7N
2 positioning plates with positioning	76-7P
column	

For cross or angle formations, only the positioning column 76-7N is required.

For positioning in a row, the positioning plate 76-7P with positioning column is also required - please see example order.

InForm movable walls can be used for a creative room design and also as information walls.

