

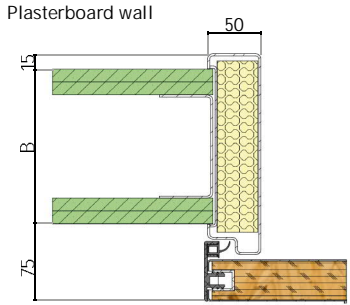
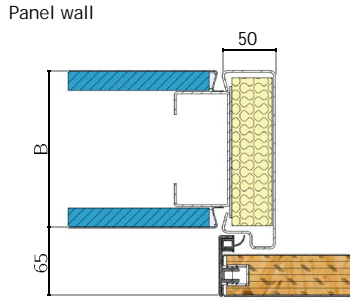
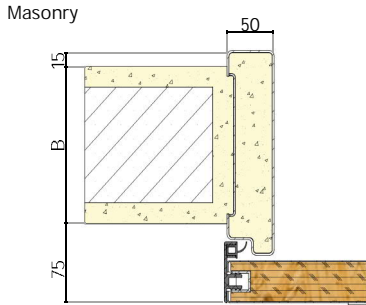
Sliding door - double-leaf

The single-piece edged closed frame is adjusted to suit the respective module wall thickness. The door leaves are made of powder-coated or ground stainless steel. The drive box is fitted with a flip-up maintenance panel. The powder coating of your

choice from the colour chart ensures that the door blends in with the architecture of the room and thus creates a harmonious overall appearance. The width of the door simplifies the handling in the daily clinic routine.

Dimensions		Frame	
Clear frame width (=A)	1600 - 3000 mm	Material	standard: ground stainless steel V2A (Mat.no. 1.4301) / optional: sheet steel / both also powder-coated according to NCS or RAL colour chart
Frame outer dimension	A + 100 mm	Frame type	sliding in front of the wall
Clear inner width	A - 250 mm (with bow handle)		
Frame height (=C)	2100 mm		
Wall thickness (=B)	standard: up to 200 mm / optional: up to 450 mm		
Length of door drive box	2 x A + 600 mm		
Door leaf width	A + 50 mm		

Door leaf	
Surface	ground stainless steel V2A (Mat.no. 1.4301) / powder-coated / laminate / pre-coated sheet steel according to NCS or RAL colour chart / covered with coloured ESG 6mm according to colour chart
Weight	max. 2 x 125 kg
Door handles	bow handle / recessed handle

Wall connections		
Plasterboard wall	Panel wall	Masonry
		

Drive		
Drive type	Dorma ES 420 automatic drive	Handrail
Operation	button in frame	manual
Door drive box	flip-up maintenance panel	flip-up maintenance panel

Special fittings	
X-ray protection	Pb 0.5 - 3 mm / > 3mm as radiation protection door available
Laser protection	according to DIN EN 12254:2012-04 screens for laser working places
Inspection window	rectangular: 400 x 600 mm / 600 x 600 mm / 400 x 1500 mm / round: Ø 400 mm (without blinds)
Venetian-/ roller blinds / LC glass	flush-mounted rotary switch / button in frame / optional: HT Control
Locking system	locking system with sluice function possible
Operation	frame button set / door push bar / code device / large-area button / non-contact buttons /HT Control
Door leaf core	water resistant / waterproof
Safety	according to DIN EN 16005:2013-01 Power operated pedestrian doorsets; infrared sensor bar / flat scan

Sliding door - double-leaf

