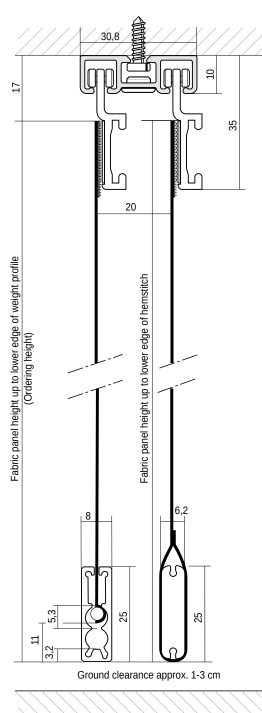


FV 10 Specifications

Model:	2-channel track draw rod ¹	01-4326	5			
	3-channel track draw rod ¹	01-4336	5			
	4-channel track draw rod ¹	01-4346	5			
	5-channel track draw rod ¹	01-4356	6			
	6-channel track draw rod ¹	01-4366	5			
Fitted sizes:	Operation / Function	Blind unit sizes		Panel sizes		
		Min. width	Max. width*	Min. width	Max. width	Max. height
	Freely movable	from 30 cm	up to 590 cm	30 cm	160 cm	350 cm
	* Track length without joint up to max. 590 cm					
Description:	MHZ panel blinds made of combinable aluminium profiles, with panel carrier.					
	Operation options: Freely movable elements, draw rod. Mounting systems for wall and ceiling.					
Profiles:	Torsion-proof profiles made of extruded aluminium. Profile height 10 mm, silver anodised, matt E6/EV1 (112) or white powder-coated RAL 9016 (171), 2-, 3-, 4- and 5-channel profiles, plus a 3-channel profile with web for combinations.					
	Joint connectors for lengths exceeding 590 cm.					
Panel carrier:	compl. with hoc e of extruded al ated RAL 9016	uminium, height				
	External weight profile made of extruded aluminium, height 25 mm, width 8 mm, matt silver anodised E6/ EV1 (112) or white powder-coated RAL 9016 (171).					
Fabric panels:	Panels made of textile fabric, textile fleece or foil. See MHZ collection for fabric colour (colour no.)					
	Information regarding special properties: See collection regarding suitability for PC workstations, flame retardant properties etc. Fabric panel incl. loop tape, optionally with hemstitch, cord piping, lead weighted tape or without hem.					
Mounting accessories:	Simple and direct ceiling installation (fixing holes) using screws and plastic covers. Wall mounting using various brackets.					
Operation freely movable:	Track with end caps, loose panel carriers for any configuration. Optional: draw rods in various versions.					
Draw rod operation	Track with end caps, panel carriers in various configurations. draw rods in various versions.					

FV 10 Profiles and dimensions

Scale 1:1



Scale 1:1

