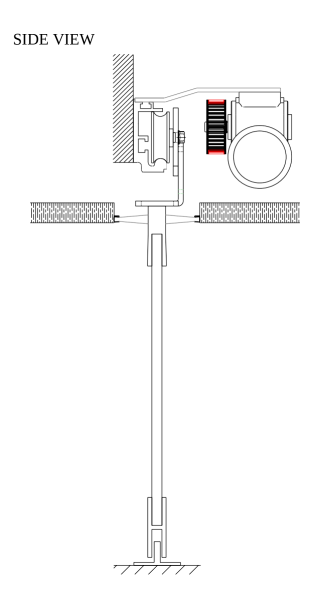


MODELS



SERIES MP21 MODEL F14

Main features

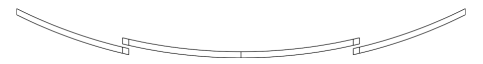
Main features	
Layout	Inside false ceilings
Overall dimensions PxH	160 x 160 mm
Standard length	Up to 4000 mm
Maximum door	1 Leaf 150 kg
weight	2 Leaves 200 kg
Traction unit	Motor c.c. / a.c.
Electronic	M.A.T. dMotion
command board	
Peripherals units	Infrared sensors
and accessories	Pushbuttons
	dApp
	User interface:
	3 positions
	5 positions
	Photocell
	Presence Sensors
	Optical barrier
	Anti black-out system

TYPE OF DOORS OPENING

1AS - One lateral sliding door with right or left opening

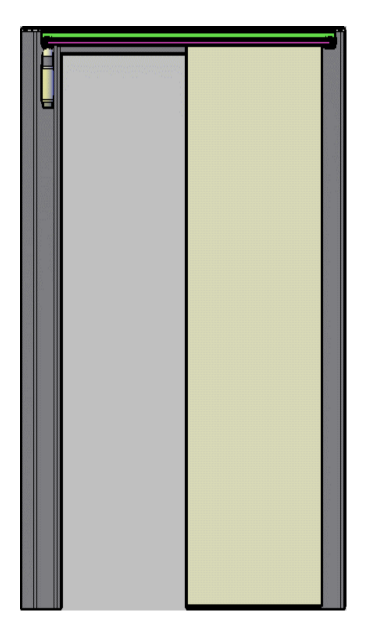


Curve - Two curve sliding doors opposite with central opening





RETRACTABLE DOOR – SIDE MOTOR



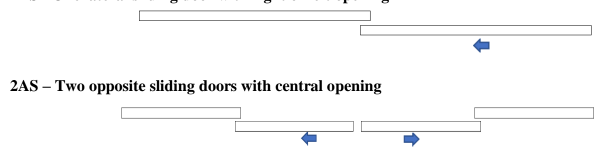
SERIES SC55 MODEL H53

Main features

Layout	Concealed inside the
	wall
Overall dimensions	Rail 50x50 mm
PxH	Motor 80x300 mm
Passage opening	Up to 2000 mm
width	
Maximum door	1 Leaf 100 kg
weight	2 Leaves 150 kg
Traction	Motor c.c. / a.c.
Electronic	M.A.T. dMotion
command board	
Peripherals units	Infrared sensors
and accessories	Pushbuttons
	dApp
	User interface:
	3 positions
	5 positions
	Dhotocall
	Photocell
	Presence Sensors
	Optical barrier
	Anti black-out system

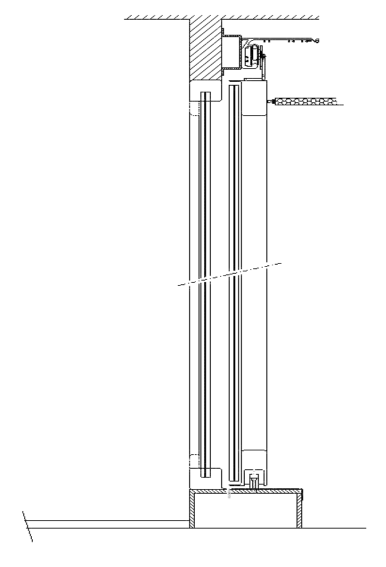
TYPE OF DOORS OPENING

1AS - One lateral sliding door with right or left opening





SIDE VIEW



SERIES CVN20 MODEL F18

Main features:

Layout	Inside false ceilings
Overall dimensions PxH	160 x 180 mm
Standard length	Up to 4000 mm
Maximum door	1 Leaf 200 kg
weight	2 Leaves 300 kg
Traction unit	Motor c.c. / a.c.
Electronic	M.A.T. dMotion
command board	
Peripherals units	Infrared sensors
and accessories	Pushbuttons
	dApp
	User interface:
	3 positions
	5 positions
	Photocell
	Presence Sensors
	Optical barrier
	Anti black-out system

TYPE OF DOORS OPENING

1AS - One lateral sliding door with right or left opening

