

Sliding Door Hardware, Slido D-Line11 50P to 120P, set without running track

for 1-leaf and 2-leaf wooden sliding doors, ceiling installation and wall mounting, door height adjustable, With soft and self closing mechanism on both sides, door width 744 mm

Item no. 940.83.008

\$ 314.22 Per Set (Set) Suggested Retail Price

Item details

Soft and self closing mechanism:
Low opening force – easy and convenient operation
Tested with increased closing speed up to 0.5 m/s
Can be retrofitted or replaced at any time
Accessibility: Opening force with door weight 50 kg: 20 N / 80 kg: 23 N
Shock absorber:
Closing speed with shock absorber tested up to 0.4 m/s

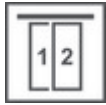
Number of doors	1.00
For door material	wood
Model	50P / 80P / 120P
Controller installation options	Ceiling installation, Wall mounting
Adjustment facility	Height: (3/16") +/-5
Area of application	For 1-leaf and 2-leaf sliding doors
Note on door weight	Per door
Running position	Top
Adjustment facility	height adjustment
Installation	Suspension with screwed on support flange

Order reference

Please order track, panels and accessories separately. Order 2 sets for 2-leaf sliding doors.

Supplied with

- 2 running gears with soft and self closing mechanism
- 1 clear threshold floor guide
- 2 release device with stopper for soft and self closing mechanism



Additional information

No end cap is available for ceiling installation with fascia on both sides. A pair of end caps can be attached end to end and glued vertically in the centre of the running track (optional).

Please note when using shock absorber with retaining spring: The door may not close completely if the closing speed is too low, if it is too high, the door may bounce back slightly.

For sets without or with soft and self closing mechanism on one side: If required, soft and self closing mechanism or shock absorber can be retrofitted.

Additional information

End cap for ceiling installation with fascia on both sides not available. One pair of end caps can be glue fixed vertically in the centre of the running track (optional).

