SLIDO CLASSIC OPTIMO 80 POCKET DOOR SYSTEM

High quality straight sliding pocket door system for residential and commercial applications. The design incorporates intermediate horizontal bars on both sides within the outer pocket frame providing strength and durability.

> Slido Classic Optimo 80

wall of 100 mm

- Supplied in flat packed format for ease of handling and storage, comes complete with an internal timber jamb finishing set
- > Range

Max. door weight: 160 kg (80 kg with soft close)

Max. door height: **2040 mm**Max. door width **1026 mm**For door thicknesses max **.44 mm**

- > Allows doors up to 44 mm thick to be installed with a finished
- > The sets are door size specific and cannot be adapted for doors of sizes that are different to those specified
- The sets come complete with an internal timber jamb finishing kit in neutral Tanganika which can be stained or painted as required.
- > An external finishing set (architraves) is available separately
- > For straight sliding doors only for bi-folding doors please contact us





Additional items to order separately, as required Soft close mechanism, shown below Self closing set, shown below Synchro set, shown below Jointing kit, shown on page 98 Pocket door glass clamp set, shown on page 98

Slido Optimo 80 / Classic 160-B soft close mechanism



- > For max. door weight 80 kg
- > Only one can be used per door
- > Order qty: 1 pc

Cat. No.
Soft close mechanism 984.42.090

Slido Optimo 80 / Classic 160-B self closing set



- > For use with either Slido Optimo 80 or Slido Classic 160-B sets for self closing doors
- > Only one can be used per door
- > Order qty: 1 set

Cat. No.
Self-closing set 405.49.410

Slido Optimo 80 / Classic 160-B synchronised set for bi-parting doors

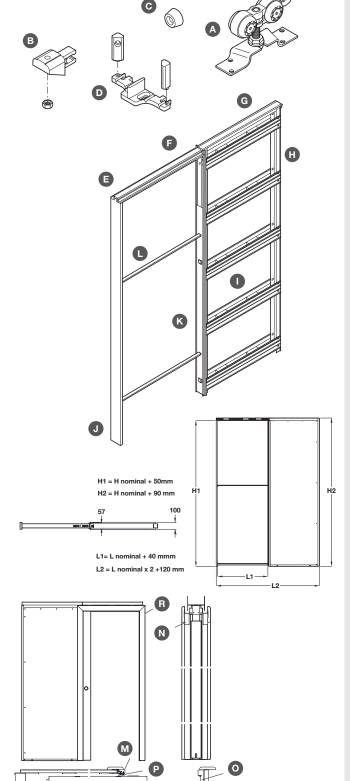


- > For use with either Slido Optimo 80 or Slido Classic 160-B sets for synchronised bi-parting doors
- > Set includes:
 - 2x Rollers mounted on brackets polyamide/aluminium
 - 2x Clamping brackets, aluminium
 - 1x Cable steel core plastic wrapped
- > Order qty: 1 set

	Cat. No.
Bi-parting set	405.49.420



Slido Classic Optimo 80 sliding door fitting set



Interior finishing set included with Slido Optimo 80 fitting sets, exterior finishing set (5x architrave, item R) available to order separately

> Finishing sets can be painted or stained as required

R

- Slido Classic Optimo 80 sliding door fitting set for 1 sliding pocket door includes:
- A Trolley hanger, for sliding door, bracket length 102 mm, aluminium/plastic
- B Track stopper, 23 x 25 x 48 mm, aluminium
- C Door buffer, Ø 19 mm, screw fixing, rubber
- D Floor guide, 34 x 30 x 81 mm, floor mounted or side mounted, plastic
- E Top rail and track, aluminium
- F Top profile, aluminium
- G Studwork mounting, aluminium
- H Rear pillar, aluminium
- I Intermediate horizontal bar, aluminium
- J Front profile, aluminium
- K Floor installation profile, aluminium
- L Centre installation profile, aluminium
- > Interior finishing set also included:
- M Edge jambs 2100 mm for fixing to pocket
- N Pelmet 2100 mm cut for use either side
- P Brush seal 4200 mm for fitting into M
- Q Rubber gaskets 4200 mm for item O
- > Order qty: 1 set
- > Exterior finishing set also available separately Set includes:
 - 5x R Architrave 2100 mm to fit around door on both sides
- > Order qty: 1 set

Fitting set	For 1 door
A Trolley hanger	2 pcs
B Track stopper	1 pc
C Door buffer	1 pc
D Floor guide	1 pc
E Top rail and track	1 pc
F Top profile	1 pc
G Studwork mounting	2 pcs
H Rear pillar	1 pc
I Intermediate horizontal bar	10 pcs
J Front profile	1 pc
K Floor installation profile	1 pc
L Centre installation profile	1 pc
M Edge jambs	2 pcs
N Pelmet	1 pc
O Closing jamb	1 pc
P Brush seal	1 pc
Q Rubber gaskets	1 pc
Suits door height x width	
2040 x 626 mm	405.48.000
2040 x 726 mm	405.48.001
2040 x 826 mm	405.48.002
2040 x 926 mm	405.48.003
2040 x 1026 mm	405.48.004
1981 x 610 mm	405.48.010
1981 x 686 mm	405.48.011
1981 x 762 mm	405.48.012
1981 x 838 mm	405.48.013
1981 x 914 mm	405.48.014
Order exterior finishin kit separately if required:	984.42.010}

TCH AH 2016, @ Häfele U.K. Ltd 2016. Dimensional data not binding. We reserve the right to alter specifications without notice.