## SLIDO CLASSIC 60 VF T SLIDING DOOR SYSTEM

Top hung system for overlay timber door applications up to 60 kg , optional electric drive available. Easy to assemble and disassemble. High performance soft close fitting included.
> Slido Classic 60 VF T
> Range: Max. door weight $\mathbf{6 0} \mathbf{~ k g}$
For door thickness $\mathbf{1 6 - 2 5} \mathbf{~ m m}$, adjustable
> Can be connected to an electric sliding door drive; e-drive
> Door width:
for 1 door - min. 620 mm both sides with soft close
for 2 doors - min. 620 mm both sides with soft close
for 3 doors - min. 400 mm one side with soft close
> Door stopper: Clip-in door stopper or top soft and self closing mechanism for insertion in guide track
> Material: Housing, zinc alloy. Running gear, mounting plate and guide, steel
> Running gear: top running, 2-roller
> Running gear guided by: Ball bearing roller, plastic, steel axle
> Adjustment facility: Height $\pm 2 \mathrm{~mm}$ on running gear using adjusting wheel
> Installation: Guide and running gear for screw fixing to door leaf, tracks for screw fixing to cabinet outer side, optionally also to cabinet inner side

## Installation dimensions



| $X$ | 1 | $1 / 2$ | $\underline{1} 2 \mid 3$ |
| :---: | :---: | :---: | :---: |
| 0 <br> $M W M$ | - | - | - |
| 1 <br> $M M M$ | - | - | $\geq 350 \mathrm{~mm}$ |
| 2 <br> $M M M$ | $\geq 520 \mathrm{~mm}$ | $\geq 520 \mathrm{~mm}$ | $\geq 820 \mathrm{~mm}$ |

$\mathrm{C}=\mathbb{I} \mathrm{H}+$ cabinet top panel thickness + cabinet base panel thickness
$+22.5+38.5 \mathrm{~mm}$

## Door overlap


> Planofit door straightening system must be used to add rigidity to wooden doors, shown on pages 194-195
> Electric e-drive set available to order separately, shown on page 73B
A

B

> Order single or double tracks depending on application
A Single top running track, pre-drilled, for screw fixing or groove mounting to cabinet top panel. Silver coloured anodised aluminium
B Double bottom guide track, with stop strip, for screw fixing to cabinet bottom panel. Silver coloured anodised aluminium
> Order qty: 1 pc

0

Two top tracks must be mounted in parallel in order to make a double running track

| Length | 2.5 m | 3.5 m |
| :--- | :---: | :---: |
| A Single top running track | 402.31 .654 | 402.31 .655 |
| B Double bottom guide track | 402.31 .842 | 402.31 .843 |

Slido Classic 60 VF T fitting sets, for 1, 2 or 3 doors
> Fitting sets include:
C Running gear for outer door, galvanized steel, with friction bearing, with housing for screw fixing into $\varnothing 35 \mathrm{~mm}$ hole, black plastic
D Running gear for inner door, galvanized steel, with friction bearing, with housing for screw fixing into $\varnothing 35 \mathrm{~mm}$ hole, black plastic
E Top clip-in door stopper, with retainer, black plastic
F Bottom guide for outer door, screw fixing, galvanized steel and black plastic
G Bottom guide for inner door, screw fixing, galvanized steel and black plastic
H Bottom door stopper, for bottom guide track, black plastic
I Soft and self closing mechanism (with follower for 2 and 3 doors), or sliding into top track, grey/black plastic
> Order qty: 1 set

| Fitting set | For 1 door | For 2 doors | For 3 doors |
| :--- | :---: | :---: | :---: |
| Soft close mechanism | on both sides | on both sides | on one side |
| C Running gear, outer | - | 2 pcs | 2 pcs |
| D Running gear, inner | 2 pcs | 2 pcs | 4 pcs |
| E Clip-in stopper | - | - | 3 pcs |
| F Bottom guide, outer | - | 2 pcs | 2 pcs |
| G Bottom guide, inner | 2 pcs | 2 pcs | 4 pcs |
| H Bottom door stopper | 2 pcs | 4 pcs | 6 pcs |
| I Soft close | 2 pcs | 4 pcs | 3 pcs |
| Cat. No. | 402.31 .034 | 402.31 .036 | 402.31 .038 |

The middle door of a 3-door set can only by opened in one direction

## Electric sliding door drive set


> Electric universal drive for sliding doors, can be retrofitted
$>$ Extremely quiet opening and closing by tapping the door
> Bare ended mains cable
> Order qty: 1 set

| Suitable for cabinet width | 1600-2400 mm | 2400-4000 mm |
| :---: | :---: | :---: |
| For 2 doors - Supplied with 1 e-drive, 2 connecting arms |  |  |
| Cat. No. | 405.15.074 | 405.15.075 |
| For 3 doors - Supplied with 1 e-drive, 3 connecting arms |  |  |
| Cat. No. | 405.15.076 | 405.15.077 |

