

woodworkers pivot + slider hardware

light weight sliding hardware - 60kg

Brio

7009
sold in 2 and 3m lengths
BRIO SINGLE RUN 60 PACK
TOP HUNG SLIDING DOORS

- max height - 2400mm
- max width - 1500mm
- max weight : 60kg/door
- min door thickness - 24mm
- internal use only

suitable for a single door or for two doors on a bi-parting install doors may slide in one or both directions

single door kit comprises

- 2 hangers
- 2 door stops
- 1 guide
- spanner + screws

2m or 3m track lengths available

60 profile top track 31(w) x 30mm(h)

spanner

door stops

7019 pelmet

7007 bracket

NOT PART OF THE KIT

7026 soft close

pivots + closers

7901S slimline parallel arm door closer

7904S head reinforcing option for transom mounted hydraulic closer

7905B narrow pivot arm option for 40mm doors

7903 pivot door hydraulic transom closer

7906 floor mounted pivot closer with cover plate and bottom arm

7908S non hydraulic pivot bottom assembly

7909 concealed spring action door closer 150mm

7907S non hydraulic pivot top assembly

also requires 7907S

also requires 7907S

DORMA

surface mount top hung sliding hardware - 120kg

7040
sold in 2 and 3m lengths
For internal use only
Panels can slide to one or both sides
BRIO QUICK RUN 120

- max height - 3000mm
- max panel width - 75% of height
- max weight - 120kg
- door thickness - min 28mm
- clearance: 25mm ± 5mm

single door kit comprises

- top track 120F
- 2 x hangers
- 2 x clip stops
- 1 x nylon saw cut guide

120 profile top track 41(w) x 30mm(h)

clip stop

hanger

saw cut guide

7012 aluminium sleeve for poly track 25(w) x 23mm(h)

7013 poly track 21(w) x 20mm(h)

7022 bearing guide

7025 adjustable architrave guide

7005 single track 250kg bracket

7027 soft close

NOT PART OF THE KIT

zero clearance top hung sliding hardware - 120kg

7041
sold in 2 and 3m lengths
For internal use only
Panels can slide to one or both sides
BRIO QUICK RUN 120

- max height - 3000mm
- max panel width - 75% of height
- max weight - 120kg
- door thickness - min 32mm
- clearance: 3-5mm without soft close
- clearance: 7-13mm soft close

single door kit comprises

- top track 120F
- 2 x hangers
- 2 x clip stops
- 1 x nylon saw cut guide

120 profile top track 41(w) x 30mm(h)

clip stop

hanger

saw cut guide

7022 bearing guide

7025 adjustable architrave guide

7005 single track 250kg bracket

7027 soft close

top hung sliding hardware - 180kg

7008
sold in 2, 3, 4 and 6m lengths
BRIO SINGLE RUN 180 TOP HUNG HEAVY DUTY SLIDING DOORS

- max height - 3000mm
- max width - 2500mm
- max weight - 180kg
- door thickness - 35 - 48mm

for internal and external use for ease of operation, suitable for a single door or for two doors on a bi-parting install doors may slide in one or both directions

door kit comprises

- relevant length of top and bottom tracks
- 2 hangers
- 2 door stops
- 2 guides

top hanger

door stop

7011 180 profile top track 47(w) x 45mm(h)

7012 aluminium sleeve for poly track 25(w) x 23mm(h)

7013 poly track 21(w) x 20mm(h)

7005 single track 250kg bracket

7006 double track 250kg bracket

7025 adjustable architrave guide

NOT PART OF THE KIT

cavity unit

7950 wall cavity sliding unit



bottom roller sliding hardware

max height - 2700mm
max width - 2400mm
max weight - 120kg
door thickness - min 40mm

7001 adjustable sliding bottom roller

7000 black top track guide

7003 sliding top glide 25 x 25 x 3mm

7004 sliding bottom track 20(w) x 6.5mm(h)

7002 913DBA heavy duty double bogey adjustable roller

BRIO TIMBEROLL 200 HEAVY DUTY BOTTOM ROLLER SLIDING DOORS

- max height - 3000mm
- max width - 3000mm
- max weight - 200kg
- door thickness - 38 - 48mm

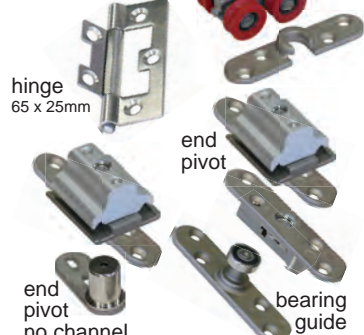
internal and external use. suitable for any number of doors to cover the opening on single or multiple tracks. doors may slide in one or both directions

NOTE : requires (2) two guides and (2) rollers per door. Top and bottom track comes in 6m lengths. Sold in 2,3,4 and 6m lengths only.

woodworkers bifold hardware

internal bifolds

7010
sold in 2, 3, 4 and 6m lengths
Brio
 BRIO SHUTTER FOLD 25
 BIFOLD DOORS
 • max height : 2400mm
 • max width : 900mm
 • max weight : 25kg/door
 • door thickness : min 35mm
 • internal use only
 suitable for up to 6 leaves
 pivoted to each side of an
 opening available in
 • 2 door, 4 door + 6 door packs
 • 2 door no channel pack



7014
 100 profile top track
 41(w) x 30mm(h)
7012
 aluminium sleeve
 for poly track
 25(w) x 23mm(h)
7013
 poly track
 21(w) x 20mm(h)

398
**pleated screen
 repair kit**

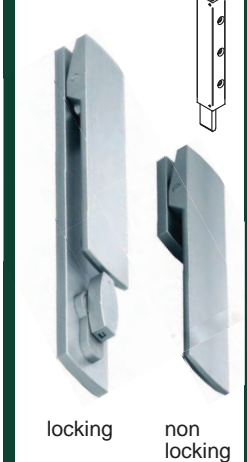
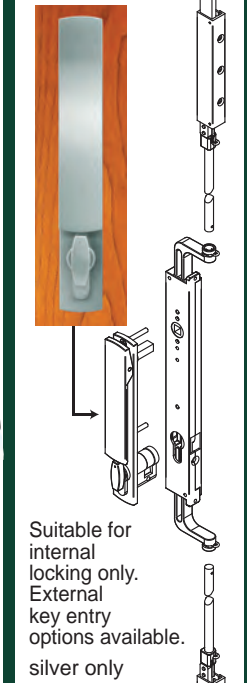
buy only the best bifold hardware & you'll never have any trouble

how to restring brio pleated screen video

door overhead track bifold hardware

7011
 180 profile
 top track
 47(w) x 45mm(h)
7012
 aluminium
 sleeve for
 poly track
 25(w) x 23mm(h)
7013
 poly track
 21(w) x 20mm(h)
7301S
 pivot top
7301G
 pivot top
7301B
 pivot top
7305S
 end hanger
 non morticed
 top
7305G
 end hanger
 non morticed
 top
7305B
 end hanger
 non morticed
 top
7302S
 intermediate
 hanger top
7302G
 intermediate
 hanger top
7302B
 intermediate
 hanger top
7303S
 pivot
 anchor
 bottom
7303G
 pivot
 anchor
 bottom
7303B
 pivot
 anchor
 bottom
7307S
 jamb pivot
 bottom
7307G
 jamb pivot
 bottom
7307B
 jamb pivot
 bottom
7306S
 end guide
 non morticed
 bottom
7306G
 end guide
 non morticed
 bottom
7306B
 end guide
 non morticed
 bottom
7304S
 intermediate
 guide bottom
7304G
 intermediate
 guide bottom
7304B
 intermediate
 guide bottom
7120S
 offset hinge
7120G
 offset hinge
7120B
 offset hinge
7121S
 intermediate
 hinge
7121G
 intermediate
 hinge
7121B
 intermediate
 hinge
7122S
 intermediate
 hinge handle
7122G
 intermediate
 hinge handle
7122B
 intermediate
 hinge handle
7123S
 offset hinge
 handle
7123G
 offset hinge
 handle
7123B
 offset hinge
 handle
7124S
 butt hinge
 handle
7124G
 butt hinge
 handle

7401S
 see pricelist for other options
 BRIO 286 DUAL POINT
 LOCK SYSTEM
 • panel thickness 38mm - 44mm
 • max panel height 2.9m
 • throw of bolt 25 x 5mm SS bar
 • 45mm backset
 • suits intermediate or end
 hanging doors
 • locking or non locking



Brio
 NOTE :
 bifold hardware
 component designs
 may change at
 manufacturer's
 discretion

bifold hardware