

Domino



*Great Numbers,
Great Value*



FORMENTI &
GIOVENZANA

Formenti & Giovenzana provides functional solutions for furniture to meet the real needs of a large number of customers.

All products are conceived and supplied with care and quality and are offered to the market at a competitive price.

In this way, Formenti & Giovenzana contributes globally to increase the satisfaction of the customers buying furniture, giving access to pleasing features and improving the quality of life of the consumer.

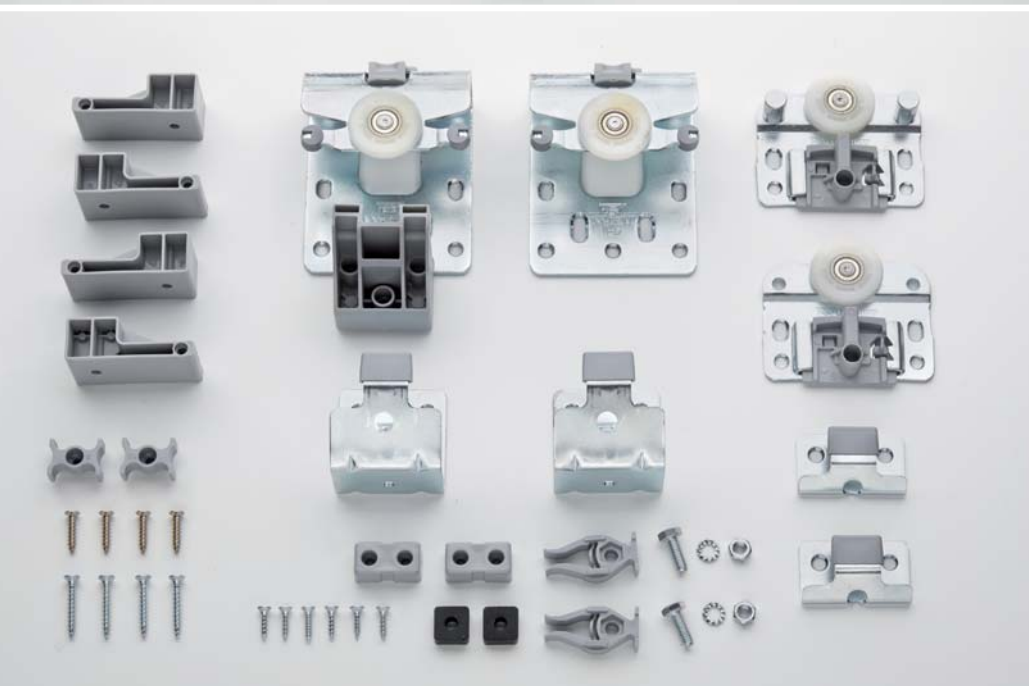
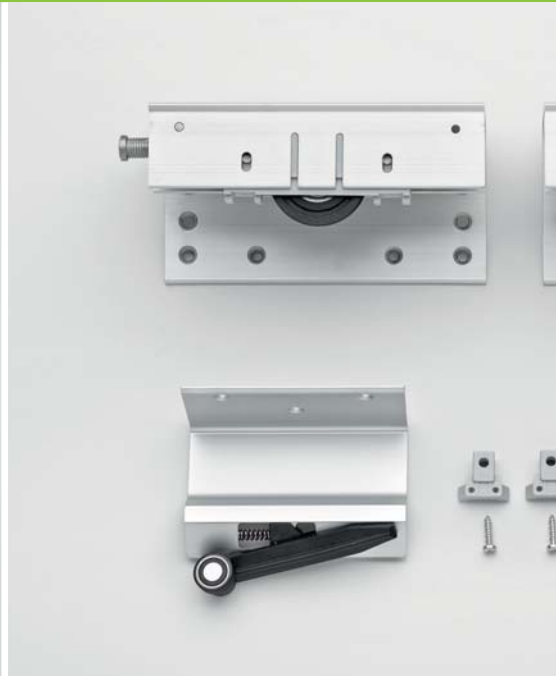
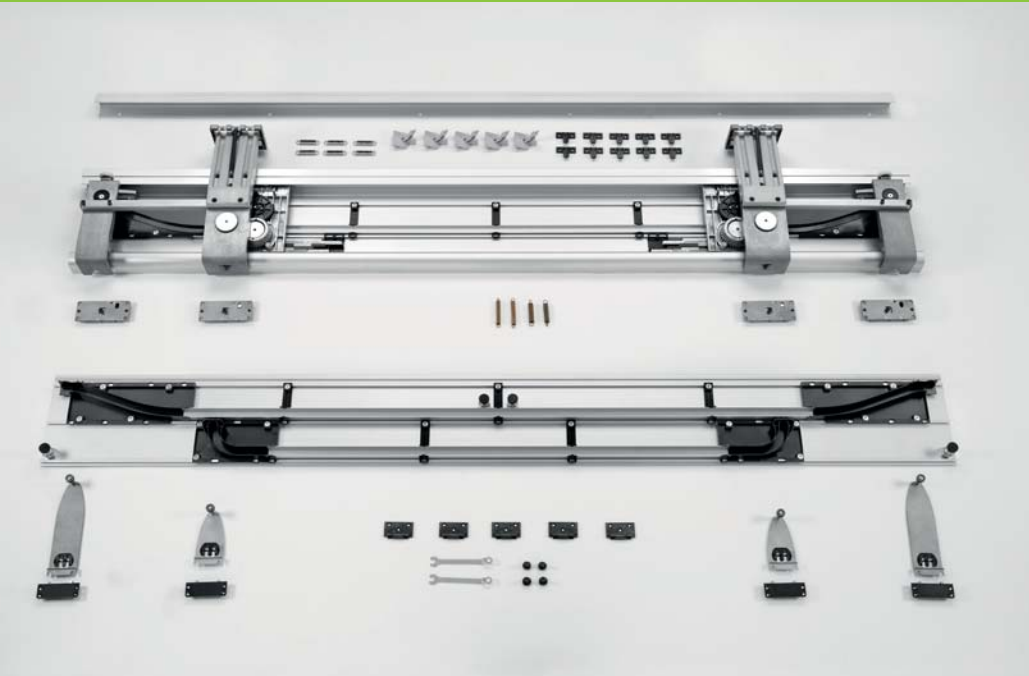




Sliding doors



With **Domino**, Formenti & Giovenzana, is adding another opening alternative for cabinet doors into their range. The focus for this development was on the quality of the solution, whilst keeping cost in mind. The Caimi technology is integrated within the FGV offer to guarantee a high quality product meeting every market request. The result is a sliding door range with state-of-the-art features at affordable prices. A full range of applications for coplanar, sliding and folding door systems with a SlowMotion damping device in a very compact un-intrusive housing to confer showroom effect and quality feel to every wardrobe.





Domino Index

Coplanar system **6-13**

Domino L – for wardrobe 8-11

Domino D – for kitchen and living cabinets 12-13

Sliding system **14-42**

Domino U – with bar on the top 16-24

Domino M – with bar on the front 26-29

Domino S – with bar on the front 30-35

Domino G – for single door 36-38

Domino N – for built-in doors 40-42

Folding system **44-52**

Domino W – with hinged door 46-48

Domino P – with independent door 50-52



A perfect machine

A proven mechanism perfected over time, guaranteeing highest performance and maximum reliability: qualities fully appreciated even after several years from installation.

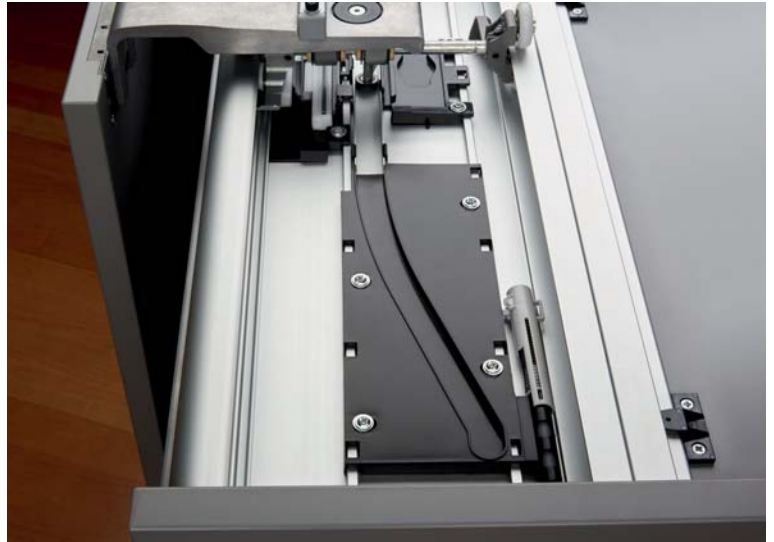
Installation with a click

The EasyFix system allows, through a simple mounting clip, very simple and quick installation of the product that is sold and delivered according to the customer's wardrobe dimensions.



The most silent ever

Superior smoothness and high silent sliding compared to the other products in the market. Performance guaranteed by high-quality materials and advanced technical solutions covered by patents.



Closing as you like it

For any door it is possible to have the effect required thanks to the complete adjustment of the closing speed. The integrated damped technology guarantees the right effectiveness and the proper functioning.



Domino Coplanar L17



Technical specifications:

- Sliding system for 2 aligned coplanar doors, 17mm of baseboard
- Designed and supplied according to the customer's wardrobe dimensions
- In anodized aluminium extrusion 14µm, alloy 6060 with Made in Europe certification
- +/- 3mm horizontal and +/- 4mm vertical adjustments
- Sliding system with soft opening and closing movements
- Door size: length from 900 to 2000 mm, thickness from 18 to 50 mm and weight from 25 to 101 kg
- Patented system of EasyFix clips and hooks for an easier positioning of the mechanism



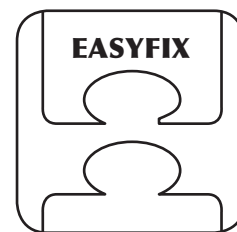
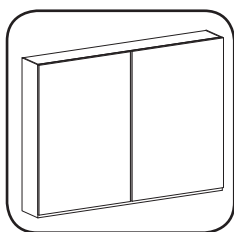
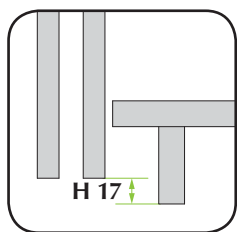
Kit Domino L17

Code	Description	Cabinet dimensions (mm)	Packing
59.0DL1.AA.1800.000	Kit Domino L17 coplanar doors	1800	1 kit
59.0DL1.AA.2000.000	Kit Domino L17 coplanar doors	2000	1 kit
59.0DL1.AA.2200.000	Kit Domino L17 coplanar doors	2200	1 kit
59.0DL1.AA.2400.000	Kit Domino L17 coplanar doors	2400	1 kit
59.0DL1.AA.2600.000	Kit Domino L17 coplanar doors	2600	1 kit
59.0DL1.AA.2800.000	Kit Domino L17 coplanar doors	2800	1 kit
59.0DL1.AA.3000.000	Kit Domino L17 coplanar doors	3000	1 kit
59.0DL1.AA.3200.000	Kit Domino L17 coplanar doors	3200	1 kit
59.0DL1.AA.3400.000	Kit Domino L17 coplanar doors	3400	1 kit
59.0DL1.AA.3600.000	Kit Domino L17 coplanar doors	3600	1 kit
59.0DL1.AA.3800.000	Kit Domino L17 coplanar doors	3800	1 kit
59.0DL1.AA.4000.000	Kit Domino L17 coplanar doors	4000	1 kit

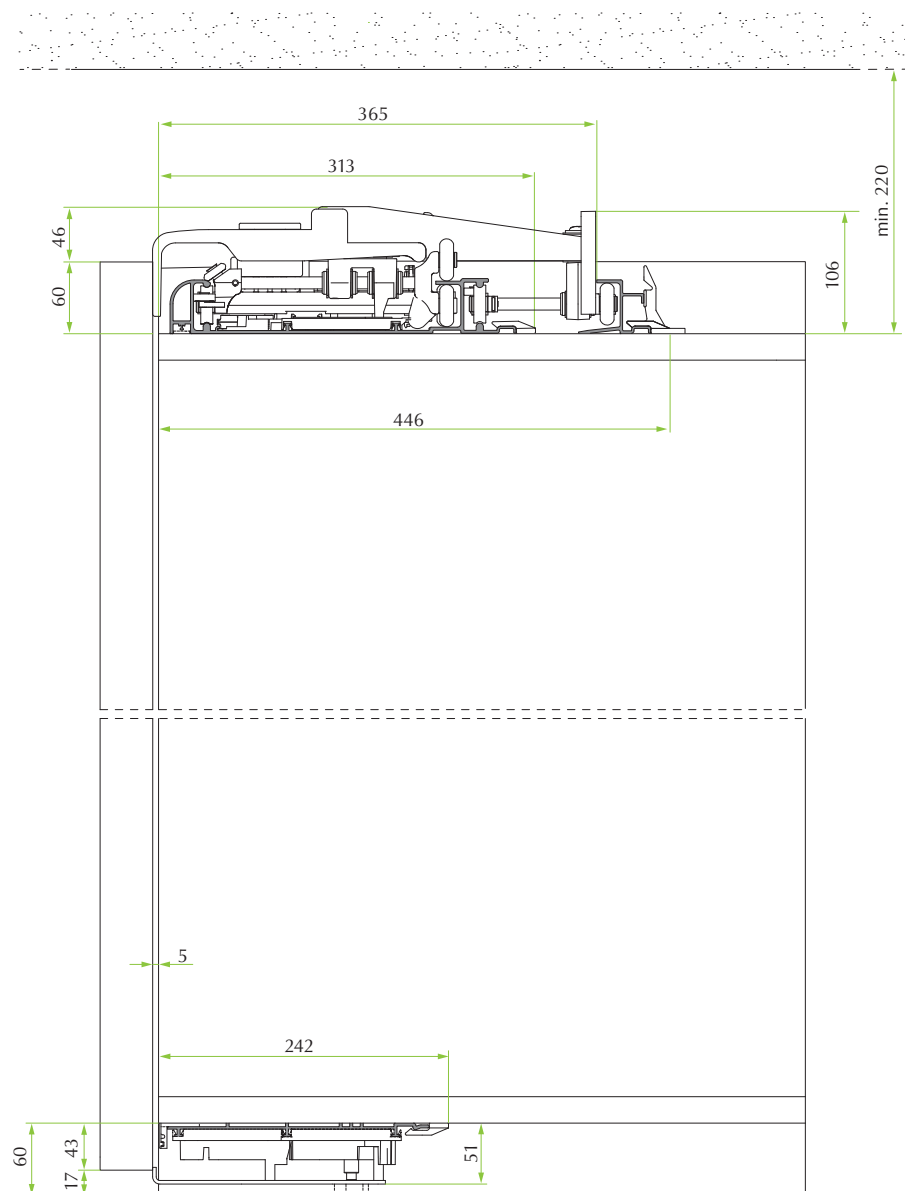
Kit Domino L17, for wardrobe with 2 doors, consisting of:

- mechanisms and trucks for 2 damped doors
- top and bottom bars
- fittings
- instruction sheet

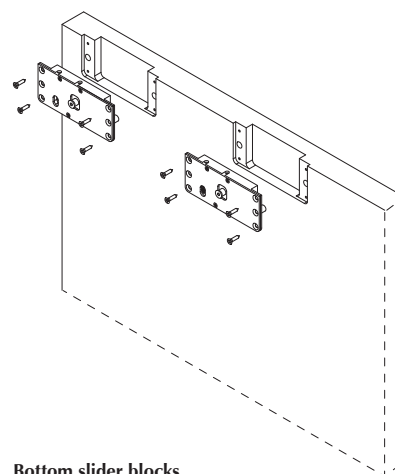




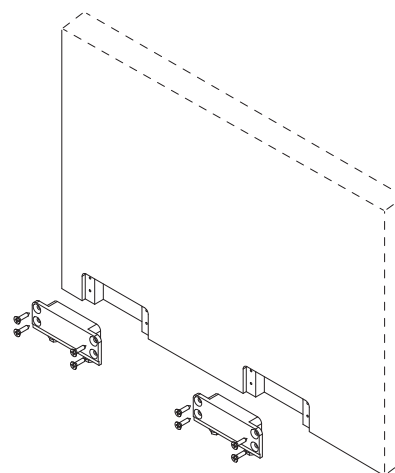
Application:



Top adjustment boxes



Bottom slider blocks



For the identification of the right product please contact FGV sales staff.

Domino Coplanar L33



Technical specifications:

- Sliding system for 2 aligned coplanar doors, 33mm of baseboard
- Designed and supplied according to the customer's wardrobe dimensions
- In anodized aluminium extrusion 14µm, alloy 6060 with Made in Europe certification
- +/- 3mm horizontal and +/- 4mm vertical adjustments
- Sliding system with soft opening and closing movements
- Door size: length from 900 to 2000 mm, thickness from 18 to 50 mm and weight from 25 to 101 kg
- Patented system of EasyFix clips and hooks for an easier positioning of the mechanism



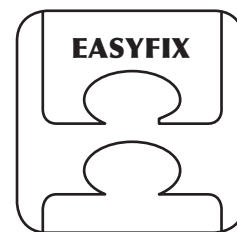
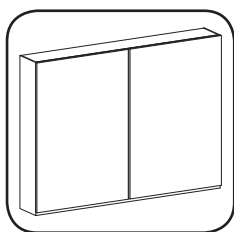
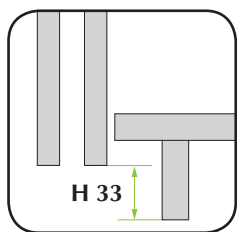
Kit Domino L33

Code	Description	Cabinet dimensions (mm)	Packing
59.0DL3.AA.1800.000	Kit Domino L33 coplanar doors	1800	1 kit
59.0DL3.AA.2000.000	Kit Domino L33 coplanar doors	2000	1 kit
59.0DL3.AA.2200.000	Kit Domino L33 coplanar doors	2200	1 kit
59.0DL3.AA.2400.000	Kit Domino L33 coplanar doors	2400	1 kit
59.0DL3.AA.2600.000	Kit Domino L33 coplanar doors	2600	1 kit
59.0DL3.AA.2800.000	Kit Domino L33 coplanar doors	2800	1 kit
59.0DL3.AA.3000.000	Kit Domino L33 coplanar doors	3000	1 kit
59.0DL3.AA.3200.000	Kit Domino L33 coplanar doors	3200	1 kit
59.0DL3.AA.3400.000	Kit Domino L33 coplanar doors	3400	1 kit
59.0DL3.AA.3600.000	Kit Domino L33 coplanar doors	3600	1 kit
59.0DL3.AA.3800.000	Kit Domino L33 coplanar doors	3800	1 kit
59.0DL3.AA.4000.000	Kit Domino L33 coplanar doors	4000	1 kit

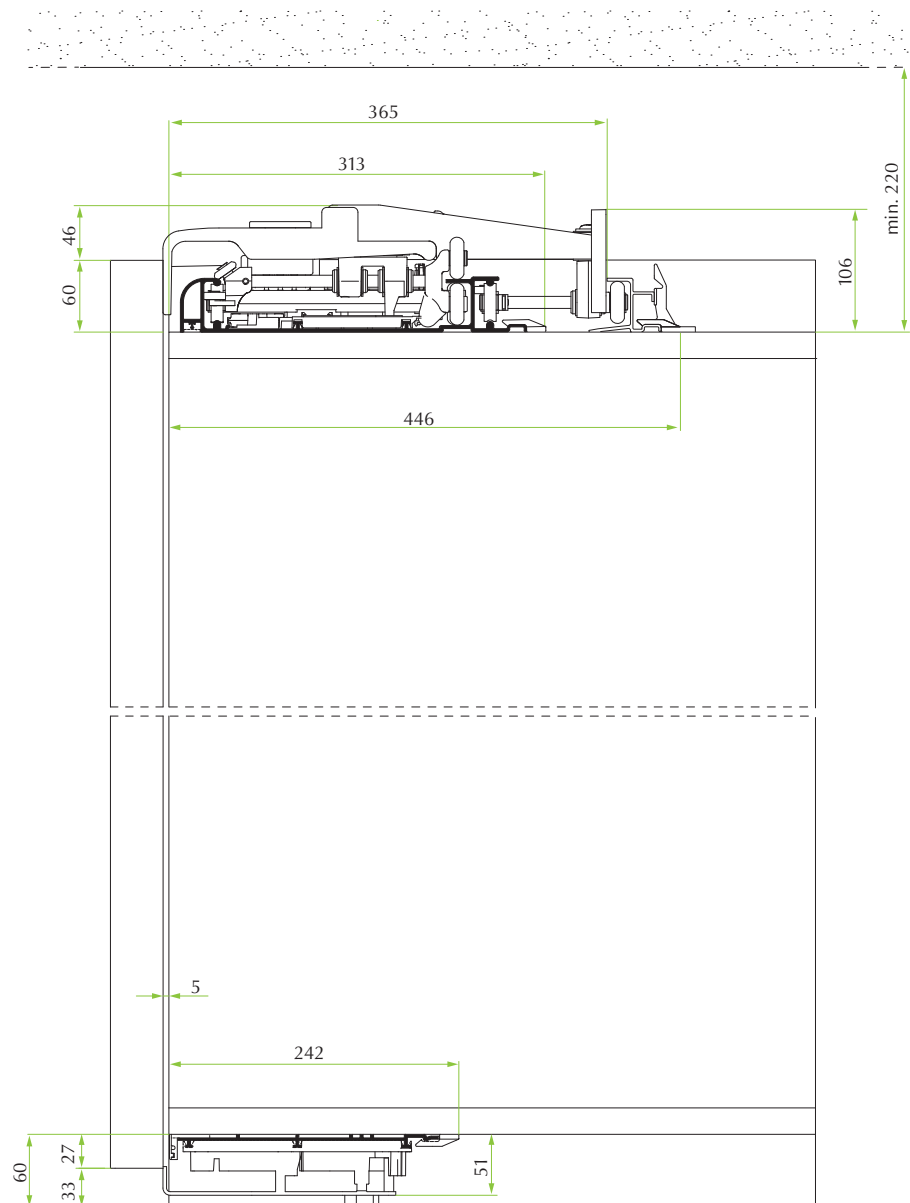
Kit Domino L33 for wardrobe with 2 doors, consisting of:

- mechanisms and trucks for 2 damped doors
- top and bottom bars
- fittings
- instruction sheet

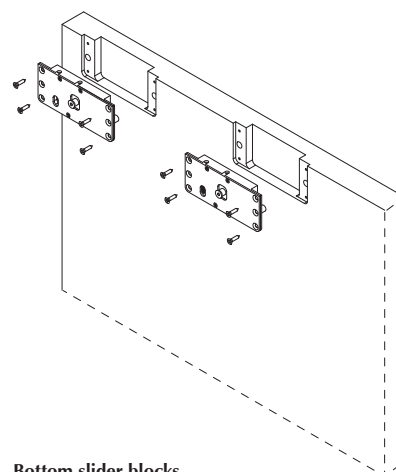




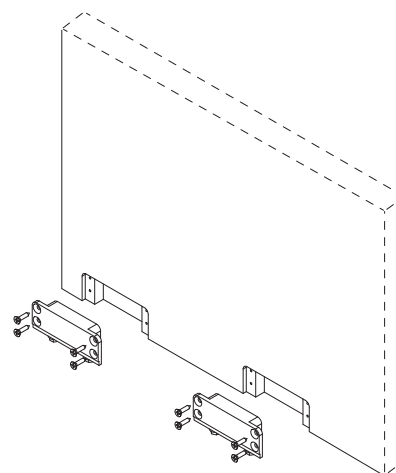
Application:



Top adjustment boxes



Bottom slider blocks



For the identification of the right product please contact FGV sales staff.

Domino Coplanar D



Technical specifications:

- Sliding system for 2 aligned coplanar doors, for kitchen and living base and hanging cabinets
- Available in 5 standard versions to make doors with several and different widths
- Sliding truck equipped with integrated anti-lift device
- Door weight up to 100kg applied to the upper bar
- Simple and precise movements



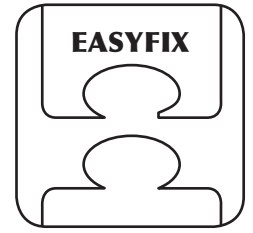
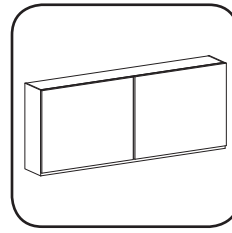
Kit Domino D

Code	Description	Cabinet dimensions (mm)	Packing
59.0DD0.AA.1400.000	Kit Domino D coplanar doors	1400	1 kit
59.0DD0.AA.1600.000	Kit Domino D coplanar doors	1600	1 kit
59.0DD0.AA.1800.000	Kit Domino D coplanar doors	1800	1 kit
59.0DD0.AA.2000.000	Kit Domino D coplanar doors	2000	1 kit
59.0DD0.AA.2400.000	Kit Domino D coplanar doors	2400	1 kit

Kit Domino D for closet with 2 doors, consisting of:

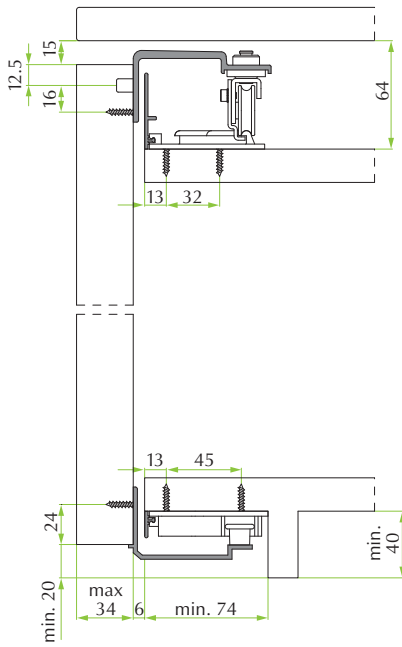
- mechanisms and trucks for 2 doors
- top and bottom bars
- fittings
- instruction sheet



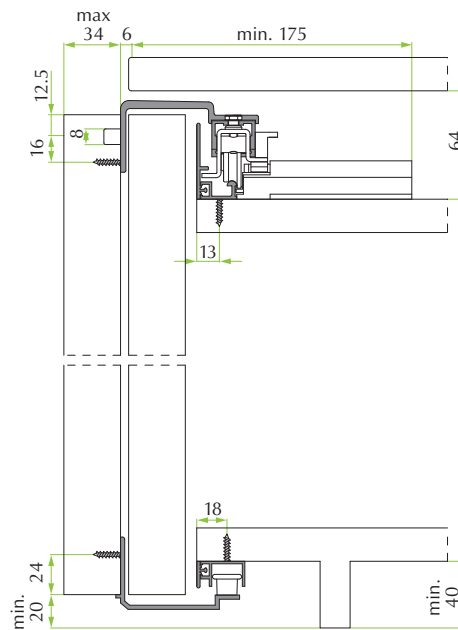


Application:

Fixing of the plastic components



Fixing of the aluminium bar



Domino non-aligned doors solutions



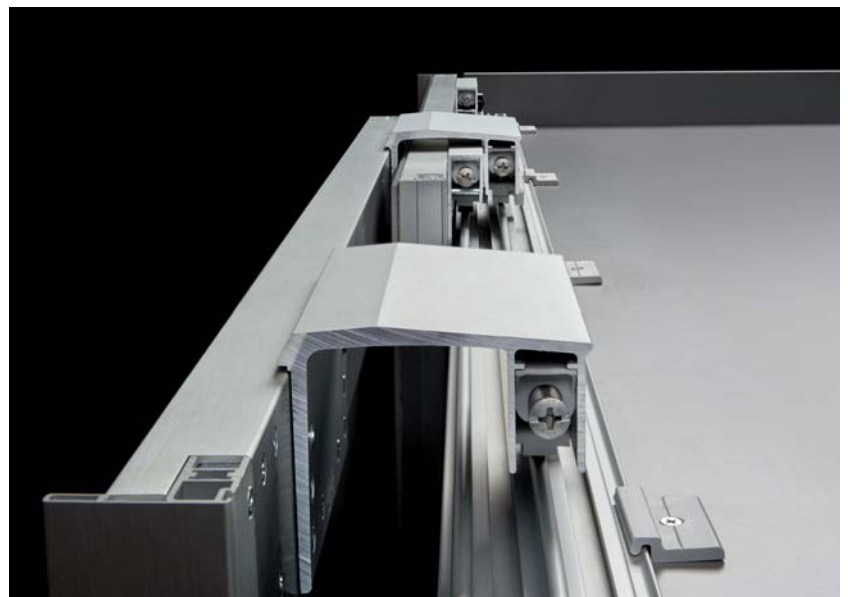
The right solution for any wardrobe

A full range of solutions offering the best product for every need and for every wardrobe structure. The Formenti & Giovenzana capability to produce large batches, has enhanced the competitiveness of the solutions designed for high-end market.



Always perfect opening

For every door application is available the best mechanism featuring the maximum smoothness and silence. A perfect result is guaranteed by the quality of the materials and by the careful adjustments system.



Installation with a click

The EasyFix simple mounting clips system allows a very quick and easy assembly of the sliding bars, available in different configurations and finishes.



Soft and silent

A system as simple and effective with performing dampers and high silent sliding to enhance the product functioning for both opening and closing movements.



Domino U17 with bar on the top



Technical specifications:

- Modular solution for non-aligned doors, 17mm of baseboard
- System made in anodized aluminium extrusion 14µm
- For door weight up to 100kg, thickness from 18 to 50 mm
- Application also with doors with minimum frame of 70mm
- Door weight applied to the upper bar
- Door with automatic insertion deadlatch
- Adjustments of the height and verticalness of the door
- Optional damper for soft opening and closing door movement (page 23)



Kit Domino U17 inner door



Kit Domino U17 outer door

Code	Description	Packing
59.0DU1.AA.0000000	Kit Domino U17 inner door	10 kits

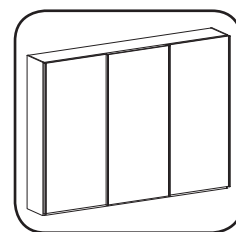
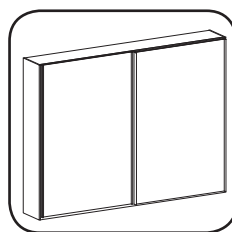
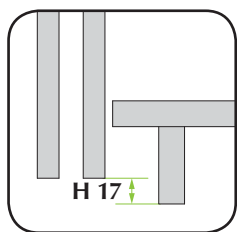
Kit Domino U17 for inner door, consisting of:

- 2 upper trucks for inner door
- 2 lower trucks for inner door
- 2 activators with screws

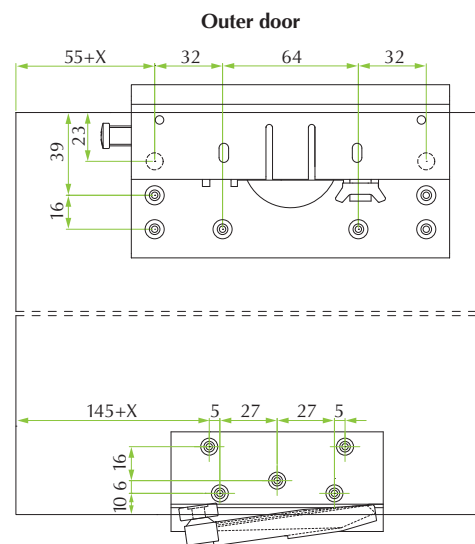
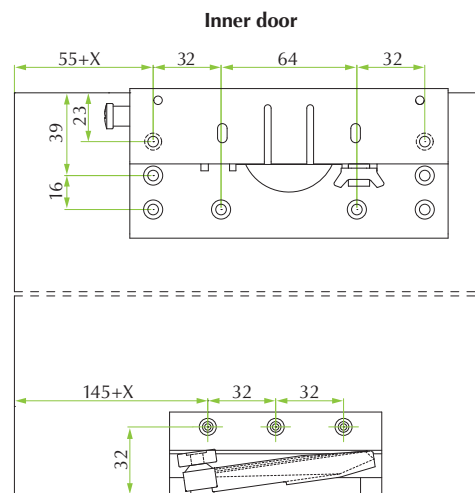
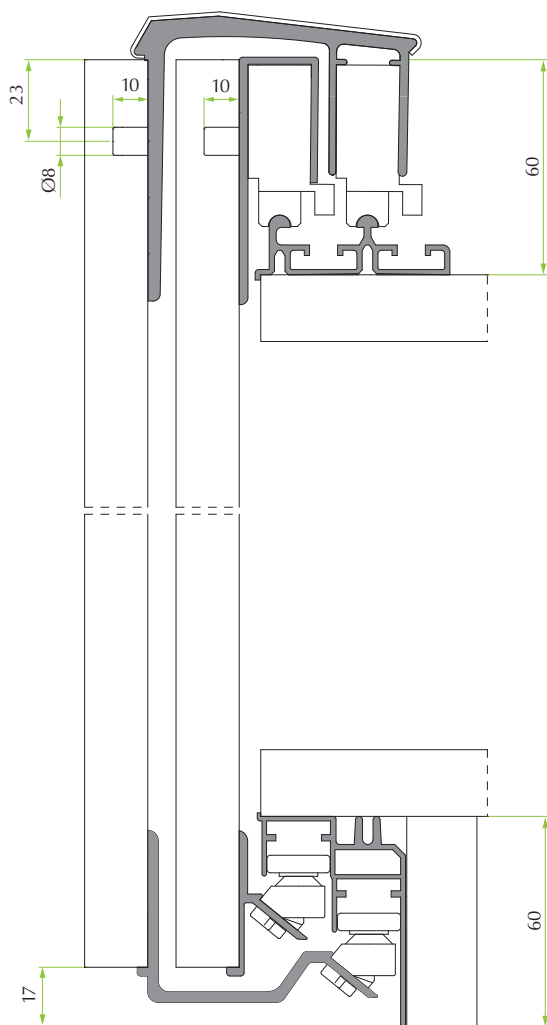
	Code	Description	Door weight (kg)	Door thickness (mm)	Packing
70 Kg	59.0DU1.AA.18.0.0000	Kit Domino U17 outer door	70	18	10 kits
	59.0DU1.AA.23.0.0000	Kit Domino U17 outer door	70	23	10 kits
	59.0DU1.AA.30.0.0000	Kit Domino U17 outer door	70	30	10 kits
	59.0DU1.AA.35.0.0000	Kit Domino U17 outer door	70	35	10 kits
	59.0DU1.AA.50.0.0000	Kit Domino U17 outer door	70	50	10 kits
100 Kg	59.0DU1.AA.23.1.0000	Kit Domino U17 outer door	100	23	10 kits
	59.0DU1.AA.30.1.0000	Kit Domino U17 outer door	100	30	10 kits
	59.0DU1.AA.35.1.0000	Kit Domino U17 outer door	100	35	10 kits
	59.0DU1.AA.40.1.0000	Kit Domino U17 outer door	100	40	10 kits
	59.0DU1.AA.50.1.0000	Kit Domino U17 outer door	100	50	10 kits

Kit Domino U17 for outer door, consisting of:

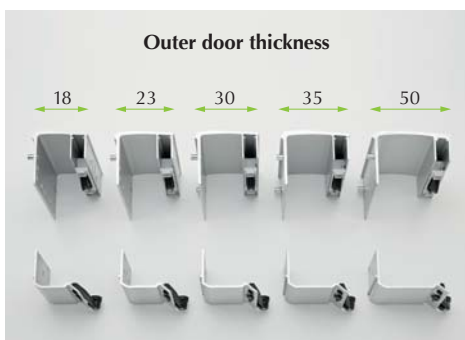
- 2 upper trucks for outer door
- 2 lower trucks for outer door
- 2 activators with screws



Application:



X = DOOR OVERLAY



Domino U33 with bar on the top



Technical specifications:

- Modular solution for non-aligned doors, 33mm of baseboard
- System made in anodized aluminium extrusion 14µm
- For door weight up to 100kg, thickness from 18 to 50 mm
- Application also with doors with minimum frame of 70mm
- Door weight applied to the upper bar
- Door with automatic insertion deadlatch
- Adjustments of the height and verticalness of the door
- Optional damper for soft opening and closing door movement (page 23)



Kit Domino U33 inner door



Kit Domino U33 outer door

Code	Description	Packing
59.0DU3.AA.0000000	Kit Domino U33 inner door	10 kits

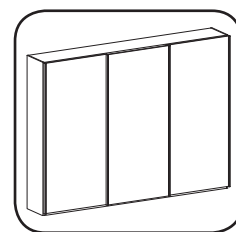
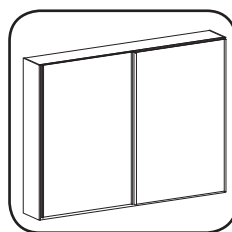
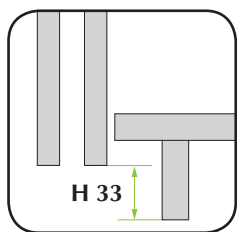
Kit Domino U33 for inner door, consisting of:

- 2 upper trucks for inner door
- 2 lower trucks for inner door
- 2 activators with screws

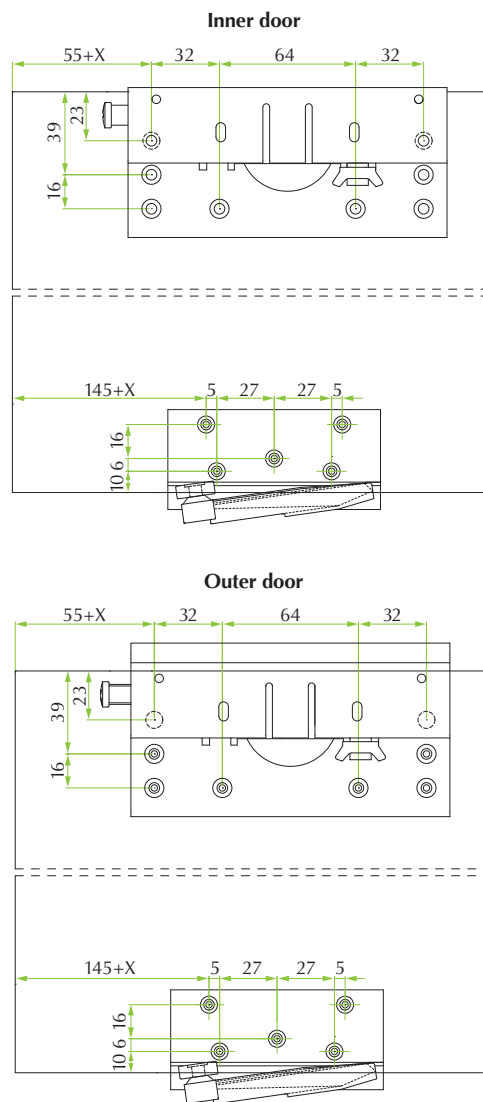
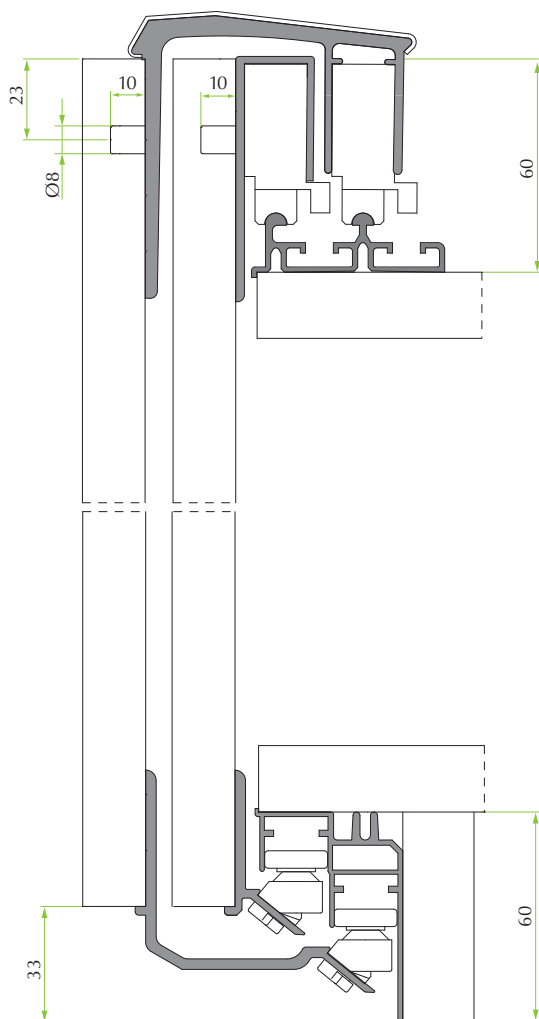
	Code	Description	Door weight (kg)	Door thickness (mm)	Packing
70 Kg	59.0DU3.AA.18.0.0000	Kit Domino U33 outer door	70	18	10 kits
	59.0DU3.AA.23.0.0000	Kit Domino U33 outer door	70	23	10 kits
	59.0DU3.AA.30.0.0000	Kit Domino U33 outer door	70	30	10 kits
	59.0DU3.AA.35.0.0000	Kit Domino U33 outer door	70	35	10 kits
	59.0DU3.AA.50.0.0000	Kit Domino U33 outer door	70	50	10 kits
100 Kg	59.0DU3.AA.23.1.0000	Kit Domino U33 outer door	100	23	10 kits
	59.0DU3.AA.30.1.0000	Kit Domino U33 outer door	100	30	10 kits
	59.0DU3.AA.35.1.0000	Kit Domino U33 outer door	100	35	10 kits
	59.0DU3.AA.40.1.0000	Kit Domino U33 outer door	100	40	10 kits
	59.0DU3.AA.50.1.0000	Kit Domino U33 outer door	100	50	10 kits

Kit Domino U33 for outer door, consisting of:

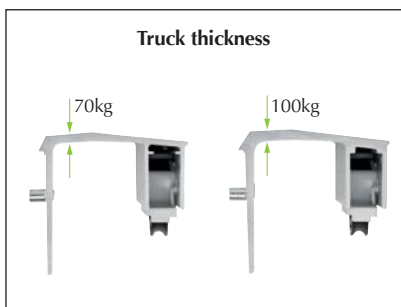
- 2 upper trucks for outer door
- 2 lower trucks for outer door
- 2 activators with screws



Application:



X = DOOR OVERLAY



Domino U EasyFix bars

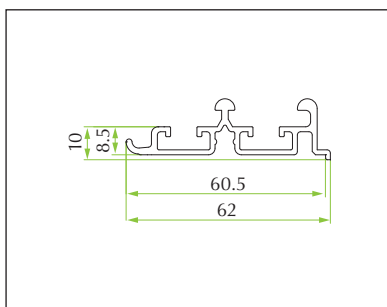


Technical specifications:

- EasyFix clips and bars system for a rapid fixing
- Maximum ease of use even after the closet assembly
- No screws at sight inside the wardrobe carcass
- Optional damper for soft opening and closing movement; or final stopper solution

Domino U SC upper bar.

Upper bar in 14µm anodized aluminium, standard version, quick clips fixing.

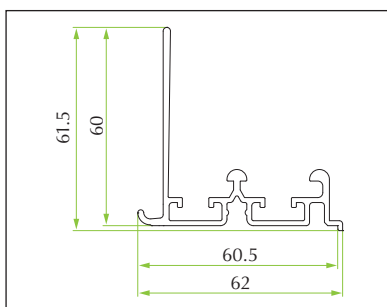


Code	Finish	Packing
59.0DUB.AA.SC.^^.000	Anodized	10 pieces
59.0DUB.OA.SC.^^.000	Raw	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Domino U LC upper bar.

Upper bar in 14µm anodized aluminium, L version for a better stability and aesthetic coverage. Quick clips fixing.

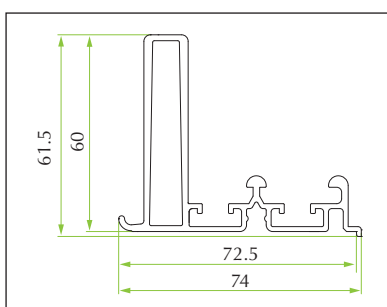


Code	Finish	Packing
59.0DUB.AA.LC.^^.000	Anodized	10 pieces
59.0DUB.OA.LC.^^.000	Raw	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

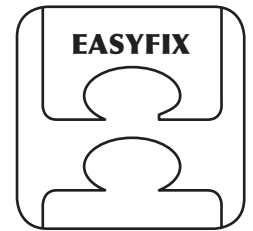
Domino U RC upper bar.

Upper bar in 14µm anodized aluminium, reinforced version with a greater strength for heavy and large doors. Quick clips fixing.



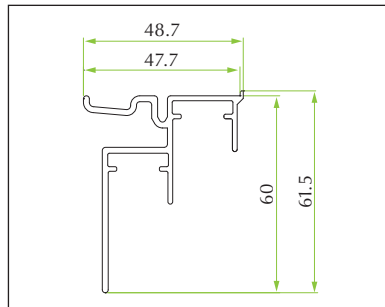
Code	Finish	Packing
59.0DUB.AA.RC.^^.000	Anodized	10 pieces
59.0DUB.OA.RC.^^.000	Raw	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm



Domino U IC lower bar.

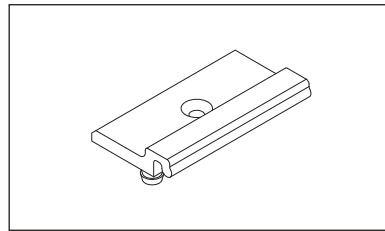
Lower bar in 14µm anodized aluminium, quick clips fixing.



<u>Code</u>	<u>Finish</u>	<u>Packing</u>
<u>59.0DUB.AA.IC.^^.000</u>	<u>Anodized</u>	<u>10 pieces</u>
<u>59.0DUB.0A.IC.^^.000</u>	<u>Raw</u>	<u>10 pieces</u>

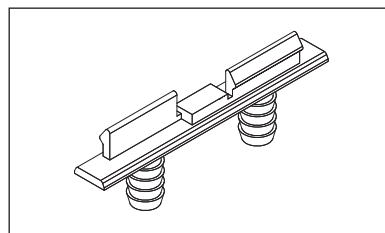
^^ length: 20 = 2000mm / 30 = 3000mm

Domino U clips for upper bar.



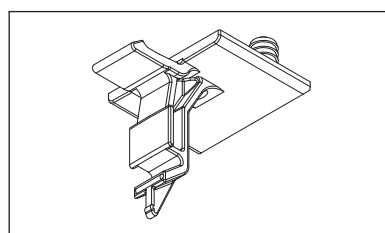
<u>Code</u>	<u>Packing</u>
<u>59.0DUC.06.A.000000</u>	<u>1000 pieces</u>

Domino U hook clips for upper bar.



<u>Code</u>	<u>Packing</u>
<u>59.0DUC.06.B.000000</u>	<u>1000 pieces</u>

Domino U clips for lower bar.

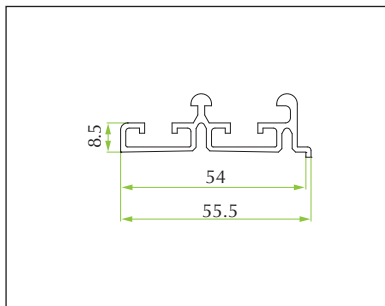


<u>Code</u>	<u>Packing</u>
<u>59.0DUC.06.I.000000</u>	<u>500 pieces</u>

Domino U screw fixing bars

Domino U SV upper bar.

Upper bar in 14µm anodized aluminium, standard version. Screw fixing.

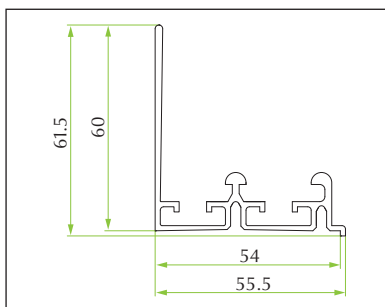


Code	Finish	Packing
59.0DUB.AA.SV.^^.000	Anodized	10 pieces
59.0DUB.OA.SV.^^.000	Raw	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Domino U LV upper bar.

Upper bar in 14µm anodized aluminium, L version for a better stability and aesthetic coverage. Screw fixing.

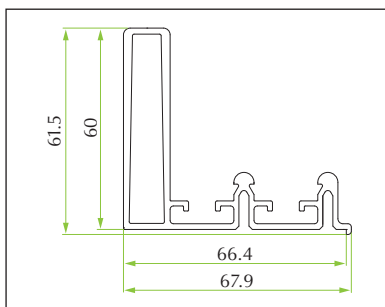


Code	Finish	Packing
59.0DUB.AA.LV.^^.000	Anodized	10 pieces
59.0DUB.OA.LV.^^.000	Raw	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Domino U RV upper bar.

Upper bar in 14µm anodized aluminium, reinforced version with a greater strength for heavy and large doors. Screw fixing.

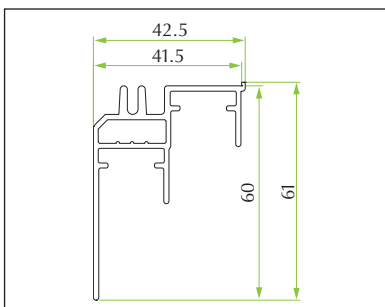


Code	Finish	Packing
59.0DUB.AA.RV.^^.000	Anodized	10 pieces
59.0DUB.OA.RV.^^.000	Raw	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Domino U IV lower bar.

Lower bar in 14µm anodized aluminium, screw fixing.



Code	Finish	Packing
59.0DUB.AA.IV.^^.000	Anodized	10 pieces
59.0DUB.OA.IV.^^.000	Raw	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Domino U SlowMotion damper



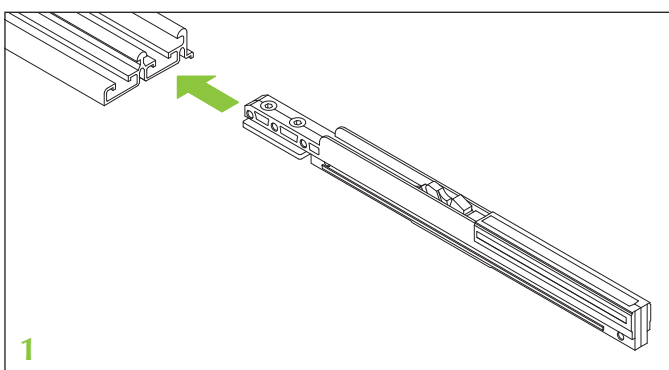
Technical specifications:

- Damper device for upper bar
- Same device for soft opening or soft closing movement
- Solution to be fitted into the track
- Rapid and easy assembly

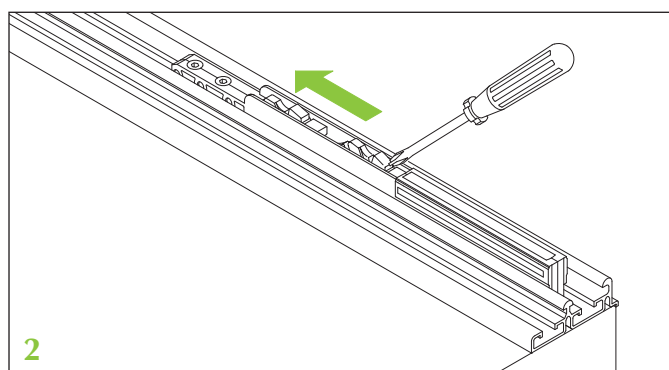
Damper



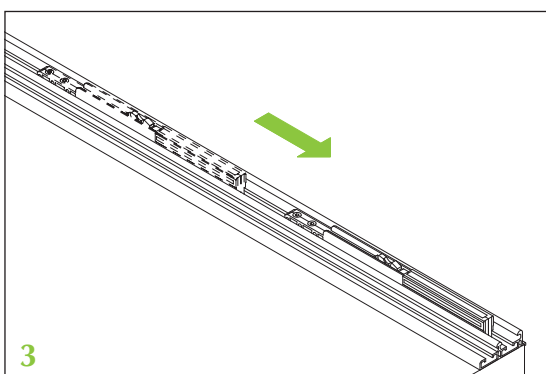
Code	Description	Packing
59.0DUX.06.09.00000	Slowmotion damper for Domino U	100 pieces



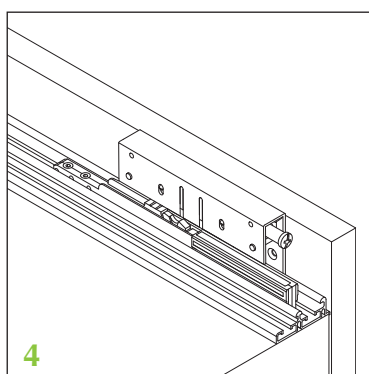
1
Insert the SlowMotion damper in the upper bar with the fixing brackets facing to the closet center.



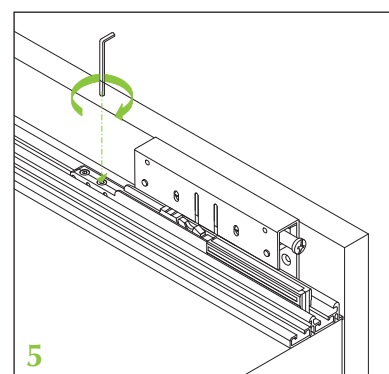
2
Activate the mechanism by bringing the spring in tension.



3
Move all the stoppers towards the cabinet sides to facilitate the door assembly.

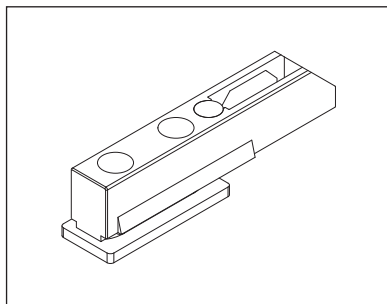


4
Slide the first door until the damper hooking.



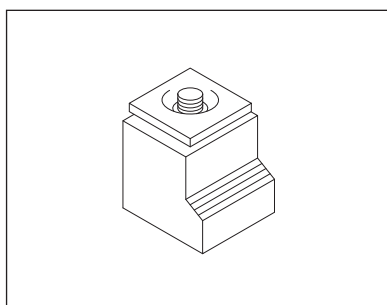
5
Move the door and the damper into the required position, then screw the stopper.

Upper stop for Domino U.



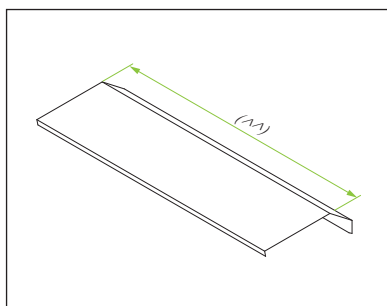
Code	Packing
59.0DUS.03.S.000000	100 pieces

Lower stop for Domino U.



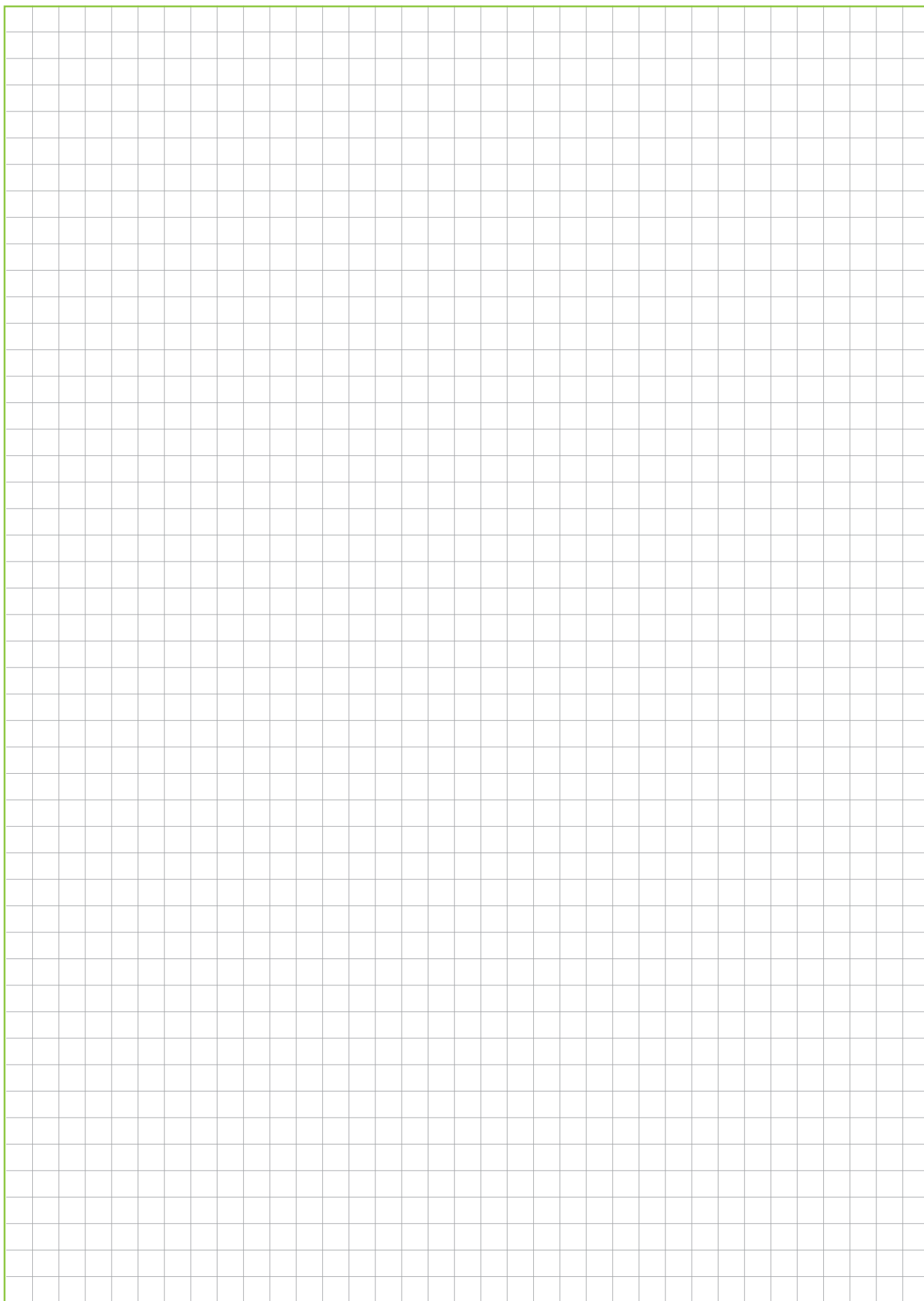
Code	Packing
59.0DUS.06.I.000000	100 pieces

Aluminium upper dust cover for Domino U. Application for outer door.



Code	Door thickness (mm)	Packing
59.0DUP.A8.18.^^.000	18	10 pieces
59.0DUP.A8.23.^^.000	23	10 pieces
59.0DUP.A8.30.^^.000	30	10 pieces
59.0DUP.A8.35.^^.000	35	10 pieces
59.0DUP.A8.40.^^.000	40	10 pieces
59.0DUP.A8.50.^^.000	50	10 pieces

^^ length: 15 = 1500 / 12 = 1200 / 10 = 1000 / 09 = 900 (mm)

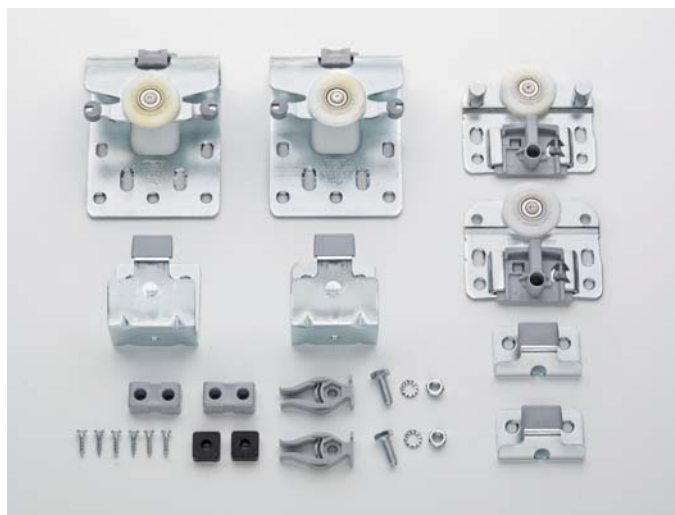


Domino M2/2 with bar on the front

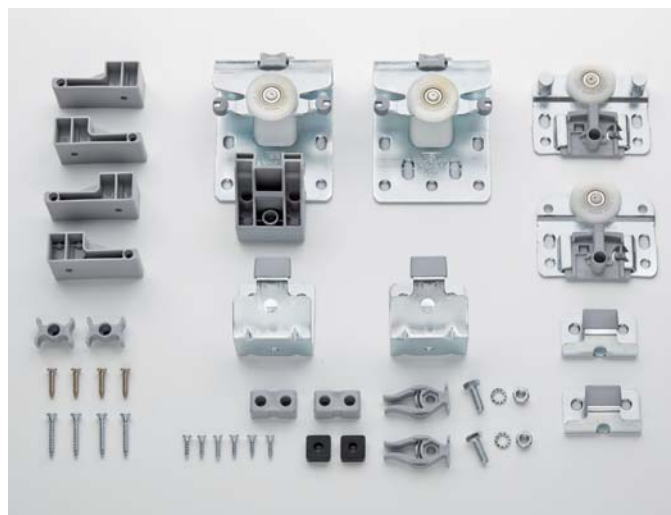


Technical specifications:

- Solution for 2 sliding doors, lower slider version
- Application with bar on the cabinet front
- Integrated safety stops and anti-lift features
- For door weight up to 50kg
- Easy and rapid assembling with optional EasyFix door brackets
- Optional SlowMotion technology for controlled and silent closing (page 35)



Kit Domino M2/2



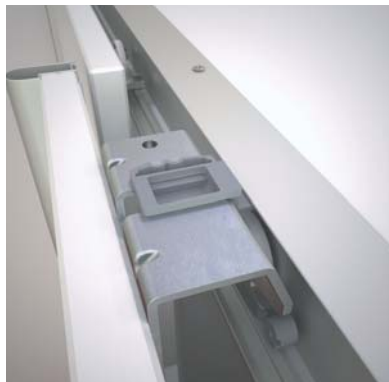
Kit Domino M2/2 SlowMotion

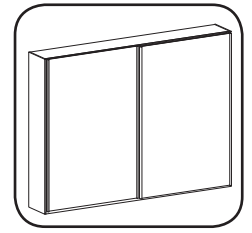
Code	Description	Door thickness (mm)	Packing
59.0DM2.07.000.0000	Kit Domino M for 2 sliding doors	16 - 21	12 kits
59.0DM2.07.010.0000	Kit Domino M for 2 sliding doors	22 - 28	12 kits
59.0DM2.07.000.R000	Kit Domino M for 2 sliding doors retrofit SlowMotion	16 - 21	12 kits
59.0DM2.07.010.R000	Kit Domino M for 2 sliding doors retrofit SlowMotion	22 - 28	12 kits

For the SlowMotion dampers see page 35.

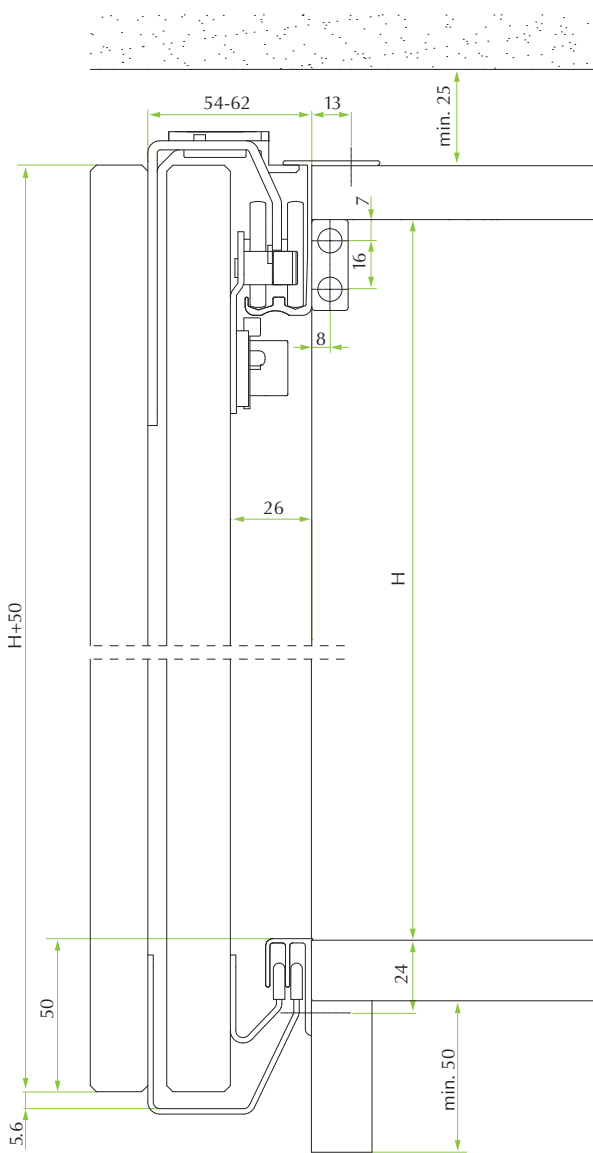
Code	Description	Packing
59.0DMA.06.0000000	EasyFix bracket for an easy fixing of the lower slider	84 pieces

Made in grey plastic RAL 7042.

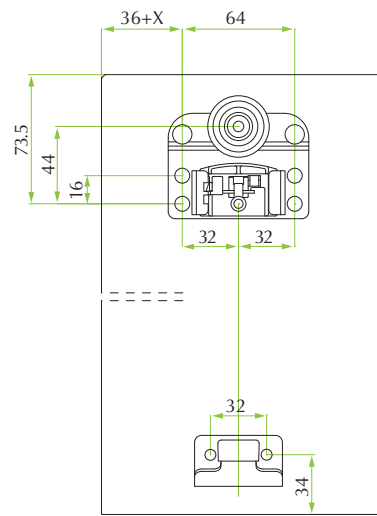




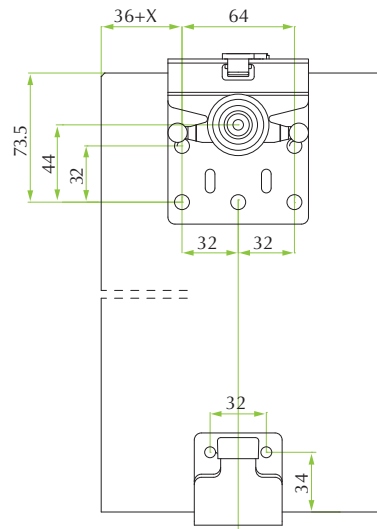
Applications:



Inner door



Outer door



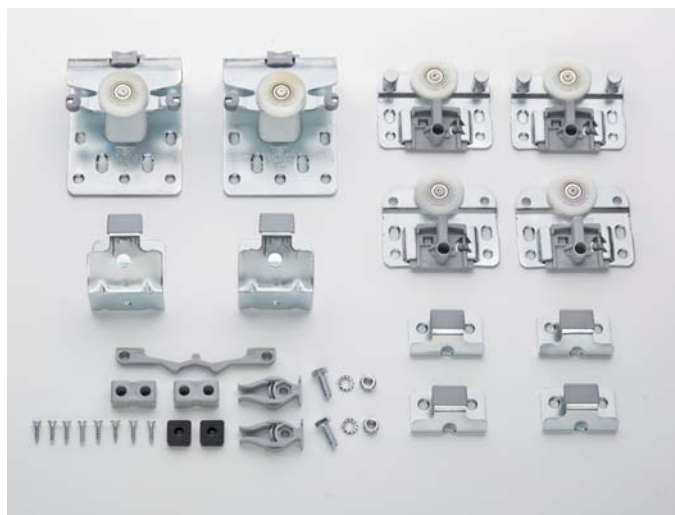
X = DOOR OVERLAY

Domino M3/3 with bar on the front

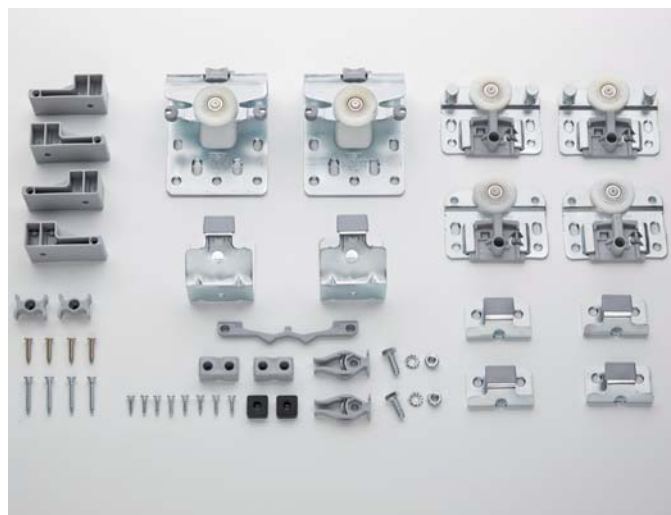


Technical specifications:

- Solution for 3 sliding doors, lower slider version
- Application with bar on the cabinet front
- Integrated safety stops and anti-lift features
- Door weight up to 50kg
- Easy and rapid assembling with optional EasyFix door brackets
- Optional SlowMotion technology for controlled and silent closing (page 35)



Kit Domino M3/3



Kit Domino M3/3 SlowMotion

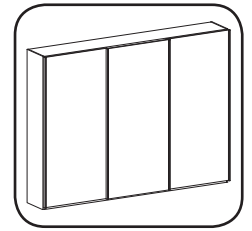
Code	Description	Door thickness (mm)	Packing
59.0DM3.07.000.0000	Kit Domino M for 3 sliding doors	16 - 21	12 kits
59.0DM3.07.010.0000	Kit Domino M for 3 sliding doors	22 - 28	12 kits
59.0DM3.07.000.R000	Kit Domino M for 3 sliding doors retrofit SlowMotion	16 - 21	12 kits
59.0DM3.07.010.R000	Kit Domino M for 3 sliding doors retrofit SlowMotion	22 - 28	12 kits

For the SlowMotion dampers see page 35.

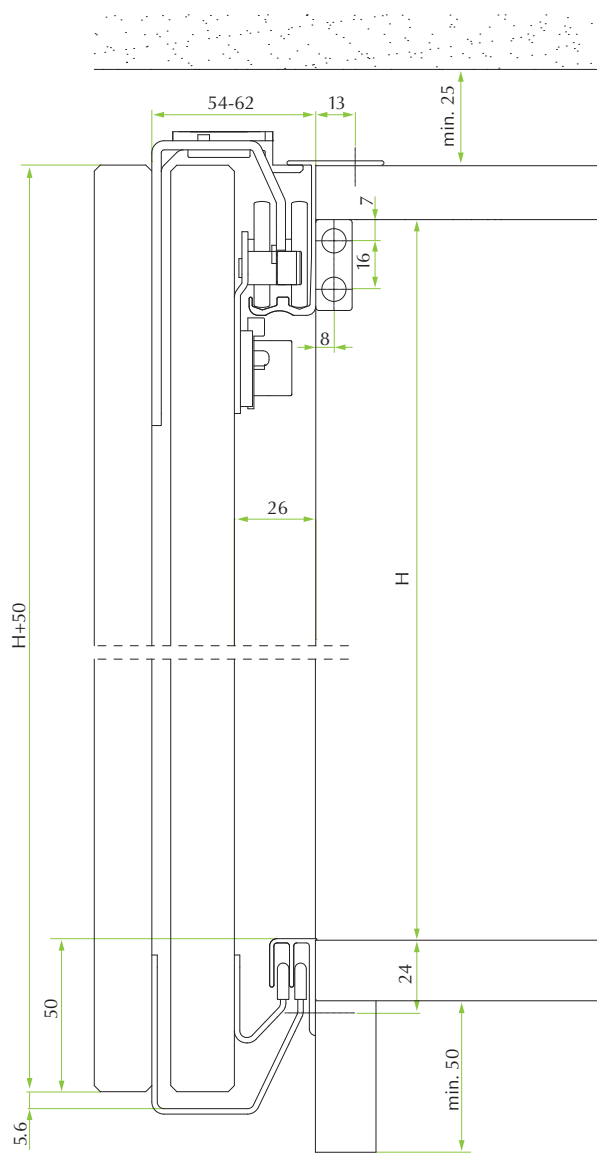
Code	Description	Packing
59.0DMA.06.0000000	EasyFix bracket for an easy fixing of the lower slider	84 pieces

Made in grey plastic RAL 7042.

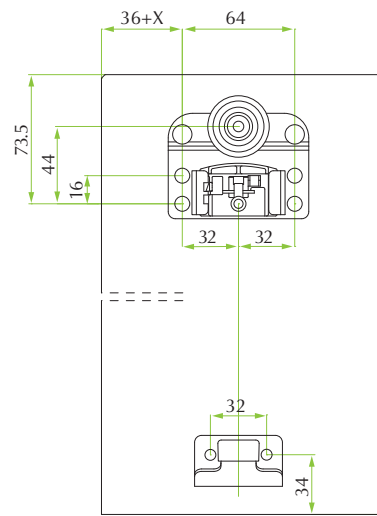




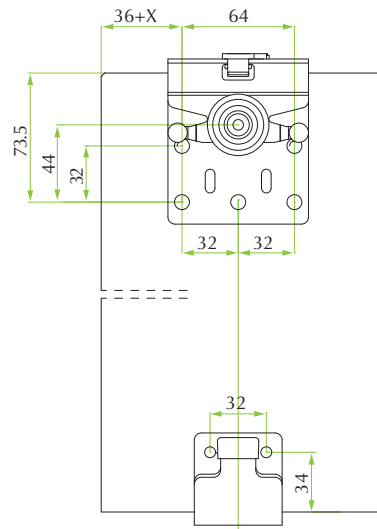
Applications:



Inner door



Outer door



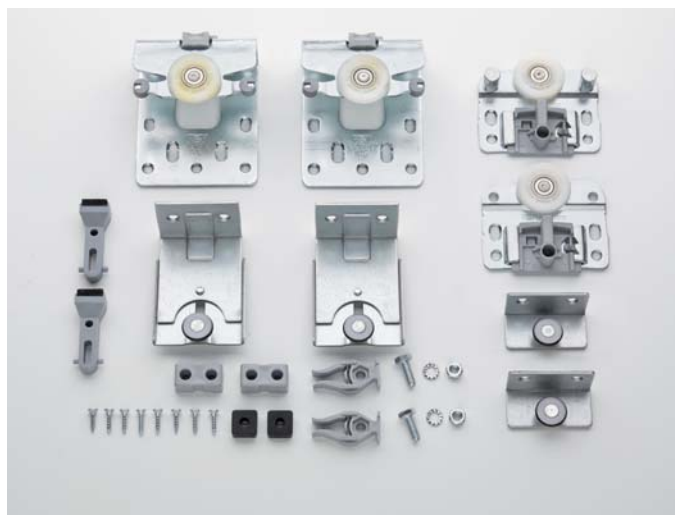
X = DOOR OVERLAY

Domino S2/2 with bar on the front

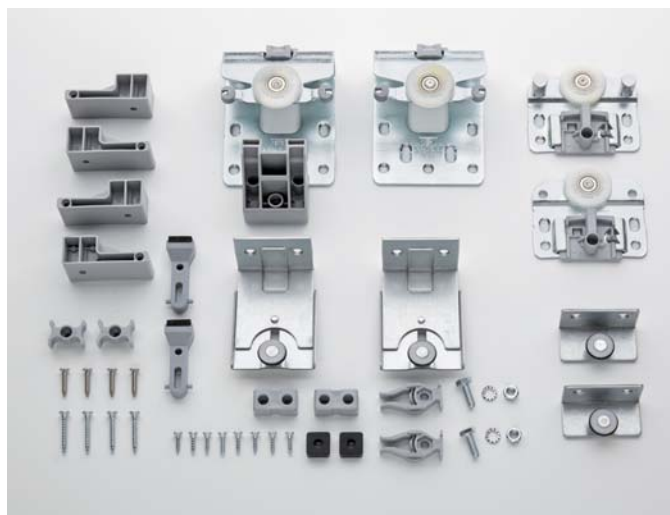


Technical specifications:

- Solution for 2 sliding doors, lower roller truck version
- Application with bar on the cabinet front
- Integrated safety stops and anti-lift features
- Door weight up to 50kg
- Optional SlowMotion technology for controlled and silent closing (page 35)



Kit Domino S2/2

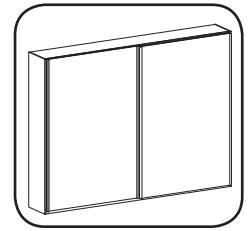


Kit Domino S2/2 SlowMotion

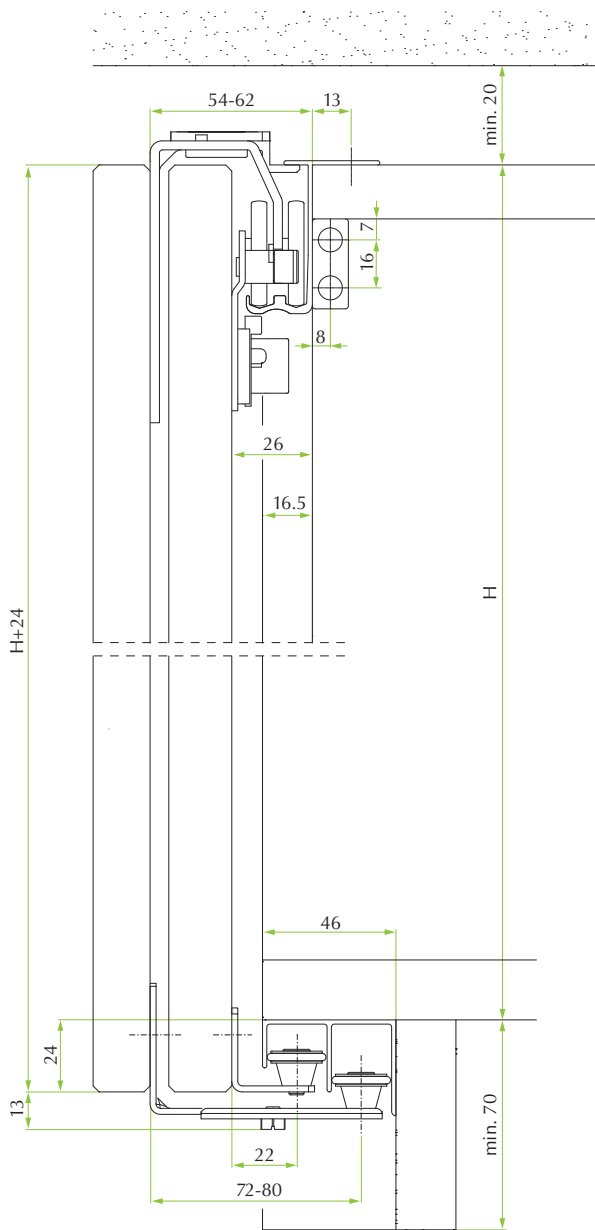
Code	Description	Door thickness (mm)	Packing
59.0DM2.07.S00.0000	Kit Domino S for 2 sliding doors	16 - 21	12 kits
59.0DM2.07.S10.0000	Kit Domino S for 2 sliding doors	22 - 28	12 kits
59.0DM2.07.S00.R000	Kit Domino S for 2 sliding doors retrofit SlowMotion	16 - 21	12 kits
59.0DM2.07.S10.R000	Kit Domino S for 2 sliding doors retrofit SlowMotion	22 - 28	12 kits

For the SlowMotion dampers see page 35.

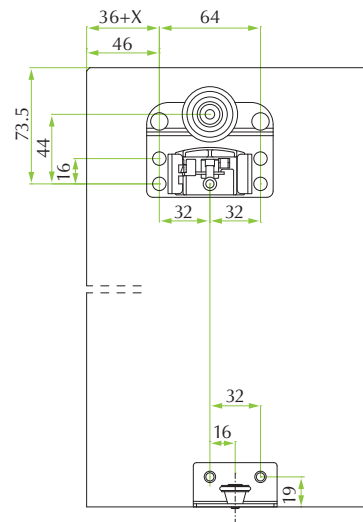




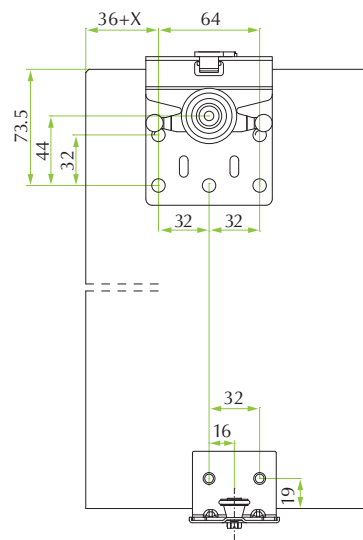
Applications:



Inner door



Outer door



X = DOOR OVERLAY

Domino S3/3 with bar on the front

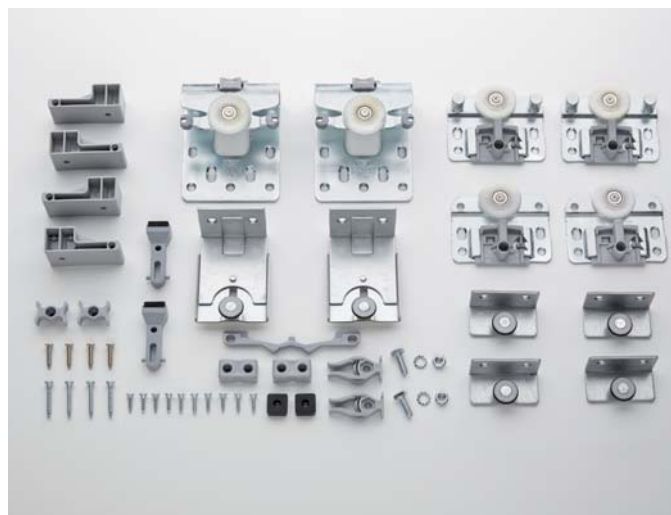


Technical specifications:

- Solution for 3 sliding doors, lower roller truck version
- Application with bar on the cabinet front
- Integrated safety stops and anti-lift features
- Door weight up to 50kg
- Optional SlowMotion technology for controlled and silent closing (page 35)



Kit Domino S3/3

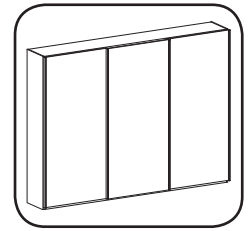


Kit Domino S3/3 SlowMotion

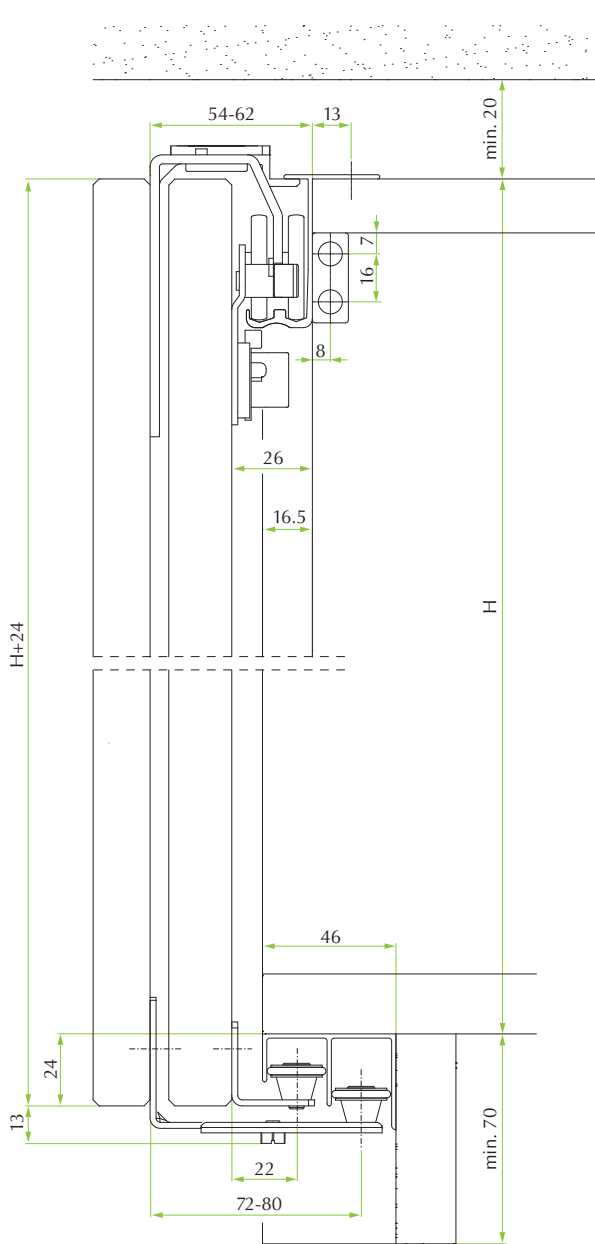
Code	Description	Door thickness (mm)	Packing
59.0DM3.07.S00.0000	Kit Domino S for 3 sliding doors	16 - 21	12 kits
59.0DM3.07.S10.0000	Kit Domino S for 3 sliding doors	22 - 28	12 kits
59.0DM3.07.S00.R000	Kit Domino S for 3 sliding doors retrofit SlowMotion	16 - 21	12 kits
59.0DM3.07.S10.R000	Kit Domino S for 3 sliding doors retrofit SlowMotion	22 - 28	12 kits

For the SlowMotion dampers see page 35.

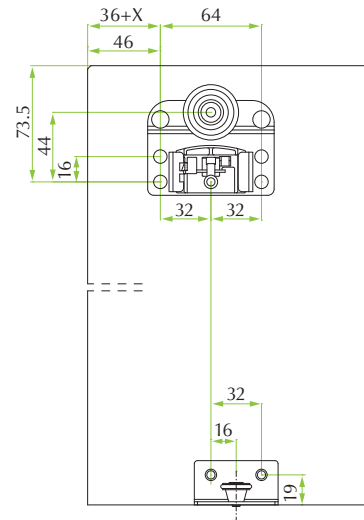




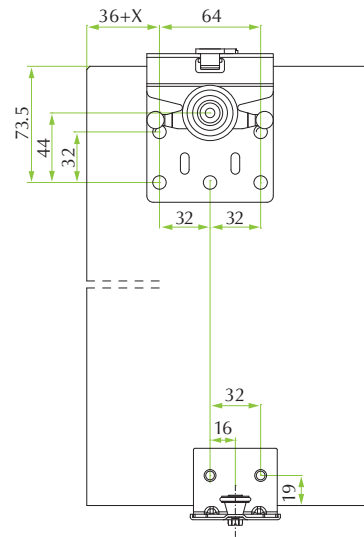
Applications:



Inner door



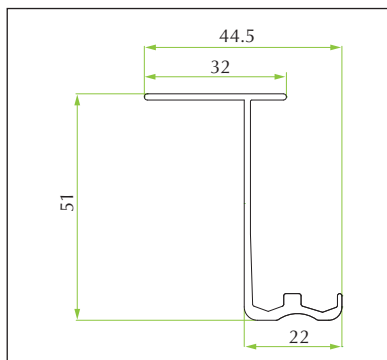
Outer door



X = DOOR OVERLAY

Domino M & S bars

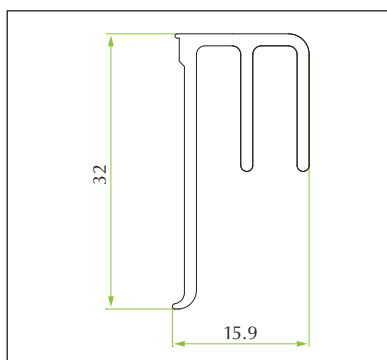
Top bar for Domino M and S versions. Aluminium top bar, screw fixing.



Code	Finish	Packing
59.0DMB.AA.S.^^.0000	Anodized	12 bars
59.0DMB.OA.S.^^.0000	Raw	12 bars

^^ length: 15 = 1500mm / 20 = 2000mm / 30 = 3000mm

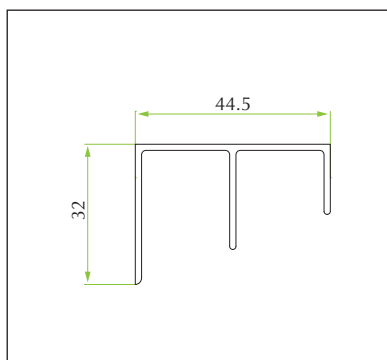
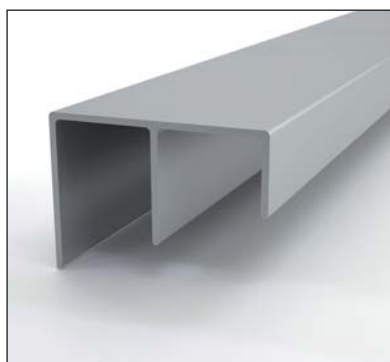
Bottom bar for Domino M (slider version). Aluminium bottom bar, screw fixing.



Code	Finish	Packing
59.0DMB.AA.I.^^.0000	Anodized	12 bars
59.0DMB.OA.I.^^.0000	Raw	12 bars

^^ length: 15 = 1500mm / 20 = 2000mm / 30 = 3000mm

Bottom bar for Domino S (roller version). Aluminium bottom bar, screw fixing.



Code	Finish	Packing
59.0DES.AA.I.^^.0000	Anodized	12 bars
59.0DES.OA.I.^^.0000	Raw	12 bars

^^ length: 15 = 1500mm / 20 = 2000mm / 30 = 3000mm

Domino SlowMotion



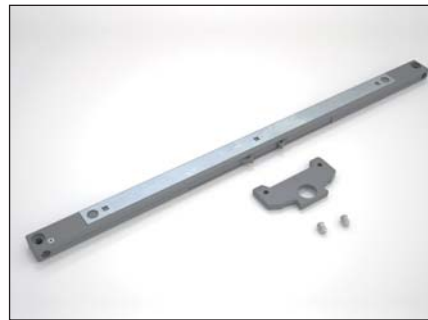
Technical specifications:

- SlowMotion damper for Domino M and S fitted into the top bar
- Complete range according to the door weight
- Optional solutions for central and side doors for soft opening and closing movements

Side SlowMotion



Two-way central SlowMotion

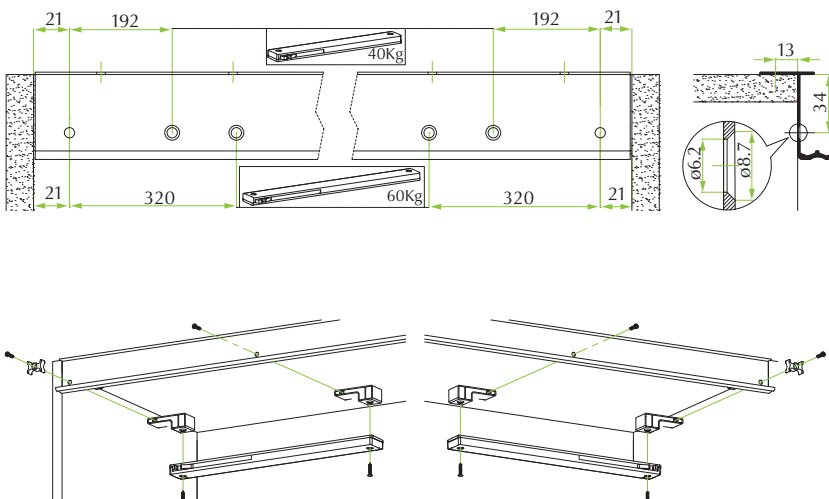


Code	Description	Door weight (kg)	Packing
59.0DMX.06.04000.C2	Kit of 2 SlowMotion dampers for side doors	40	50 kits
59.0DMX.06.06000.C2	Kit of 2 SlowMotion dampers for side doors	60	50 kits
59.0DMX.06.040C0.00	Two-way SlowMotion damper for central door	40	50 pieces

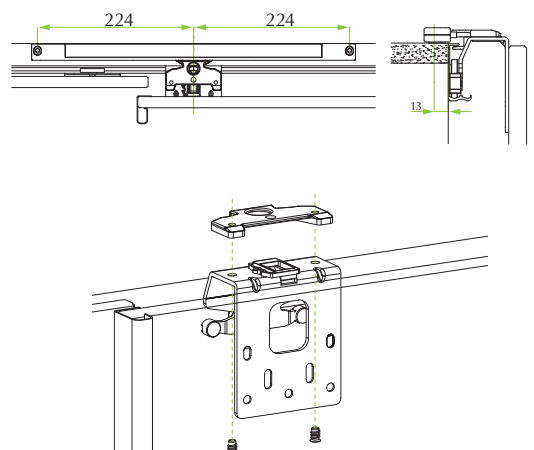
Dampers to be used with the retrofit Kit Domino SlowMotion.

SlowMotion application:

Side door



Two-way central door



Values given in mm

Domino G for single door



Technical specifications:

- Solution for single sliding door
- Elegant design thanks to the built-in door system
- Door weight applied to the upper bar
- Max door weight of 50kg without thickness limit
- Optional damper devices (page 38)



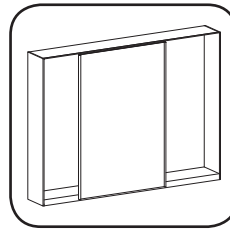
Kit Domino G for single door

<u>Code</u>	<u>Description</u>	<u>Packing</u>
59.0DG0.AA.0000000	Kit Domino G for single door	10 kits

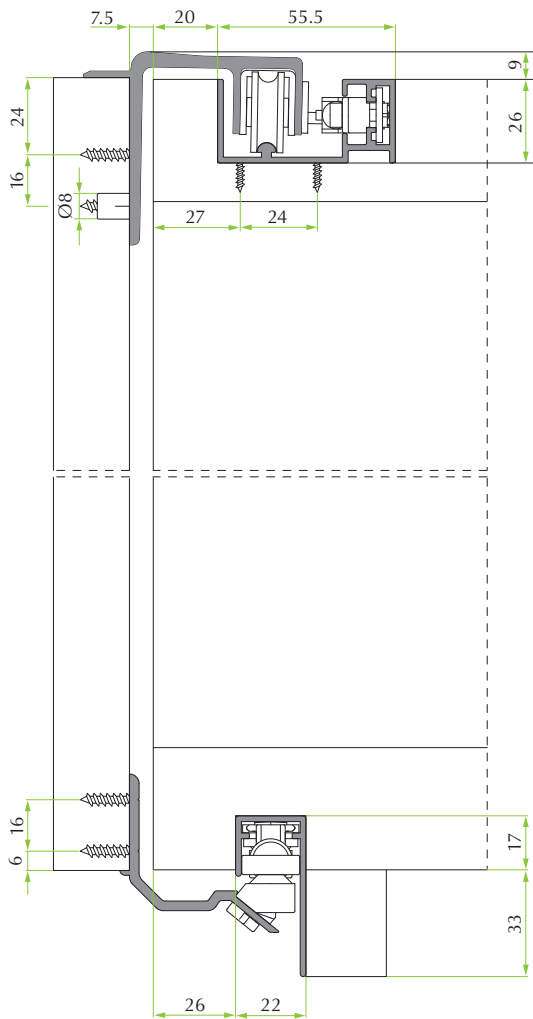
Kit Domino G for single door, consisting of:

- 2 upper trucks for single door
- 2 lower trucks for single door
- 2 upper stops
- 2 lower stops

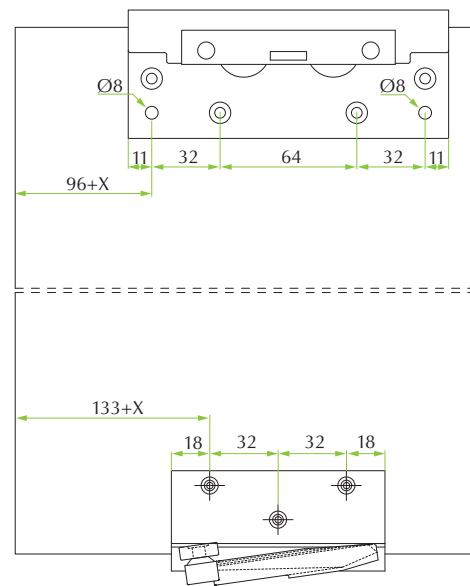




Application:

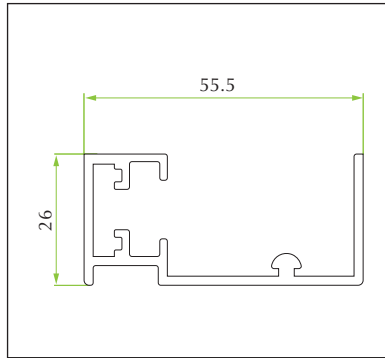


Single door



X = DOOR OVERLAY

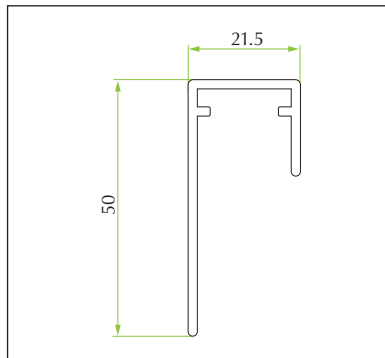
Upper bar for Domino G.
Aluminium upper bar, screw fixing.



Code	Finish	Packing
59.0DGB.AA.S.^^.0000	Anodized	10 pieces
59.0DGB.0A.S.^^.0000	Raw	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

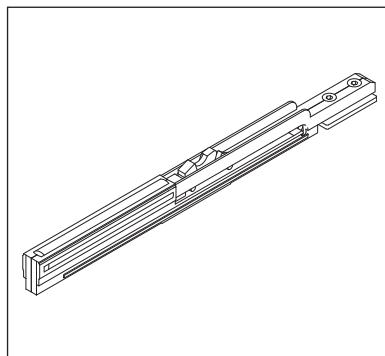
Lower bar for Domino G.
Aluminium lower bar, screw fixing.



Code	Finish	Packing
59.0DGB.AA.I.^^.0000	Anodized	10 pieces
59.0DGB.0A.I.^^.0000	Raw	10 pieces

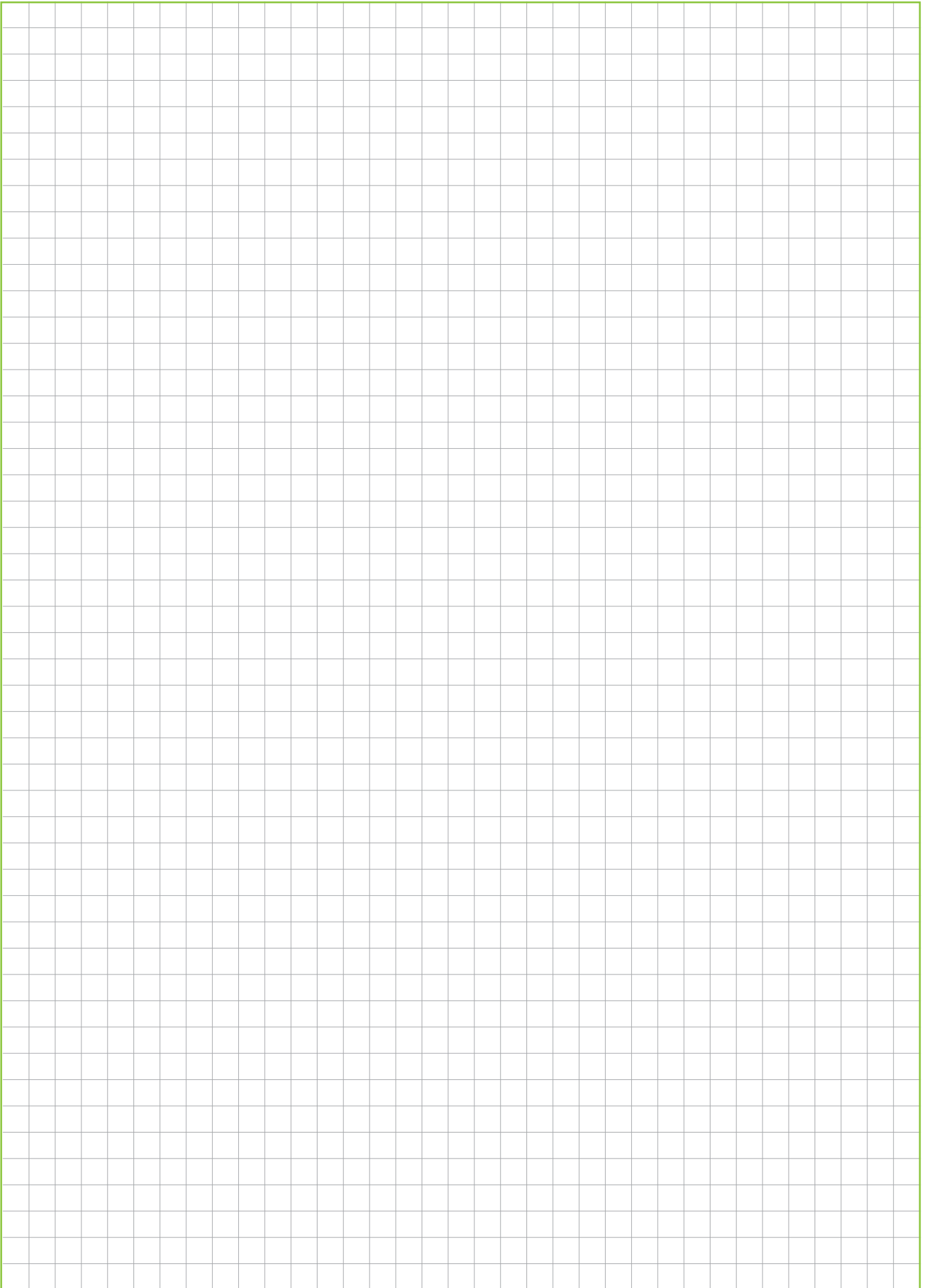
^^ length: 20 = 2000mm / 30 = 3000mm

Damper for Domino G.



Code	Packing
59.0DUX.06.09.00000	100 pieces

For more details see page 23.



Domino N for built-in doors

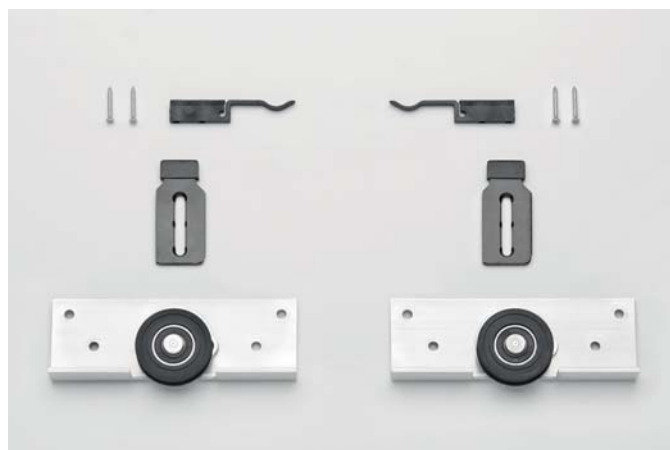


Technical specifications:

- Anodized aluminium system for built-in non-aligned sliding door
- Max load capacity of 50kg, adjustable height, no limits to the door thickness
- Each door runs on its own track
- The door weight is applied to the lower track to avoid straining on the cabinet structure
- Lower rail track to prevent the dust accumulation on the track profile
- Suitable solution for closet and storage wall



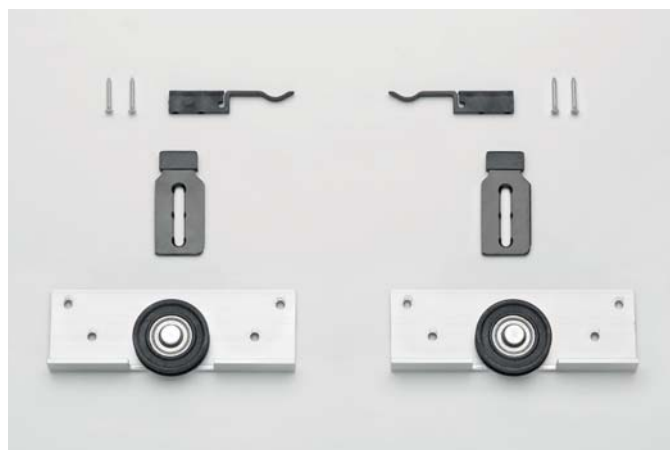
Kit Domino N with upper roller truck and adjustment



Kit Domino N with upper slider and adjustment



Kit Domino N with upper roller truck

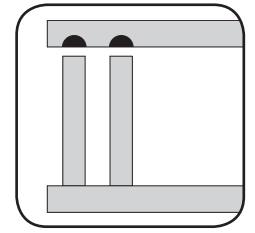


Kit Domino N with upper slider

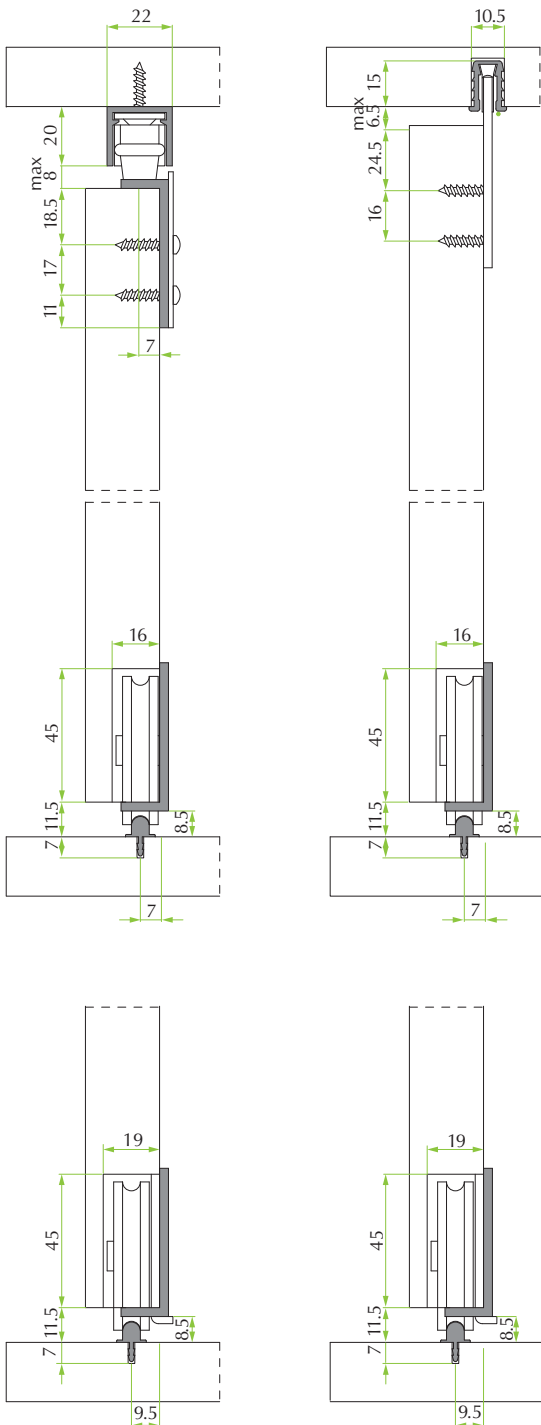
Code	Description	Upper truck	Lower truck	Packing
59.0DNR.AA.R.000000	Kit Domino N	Roller version	With adjustment	10 kits
59.0DNR.AA.0.000000	Kit Domino N	Roller version	Whitout adjustment	10 kits
59.0DNP.AA.R.000000	Kit Domino N	Slider version	With adjustment	10 kits
59.0DNP.AA.0.000000	Kit Domino N	Slider version	Without adjustment	10 kits

Kit Domino N for single door, consisting of:

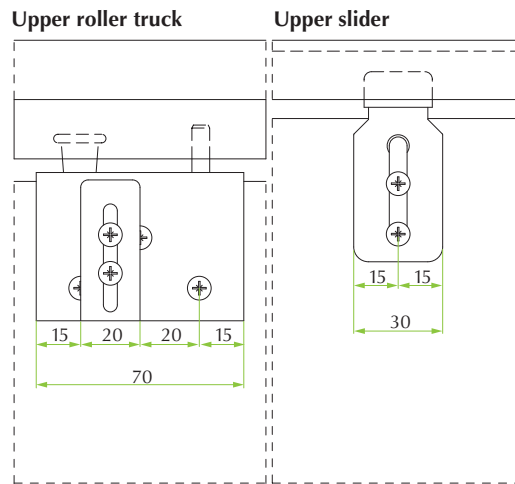
- 2 upper trucks
- 2 lower trucks
- 2 upper stops



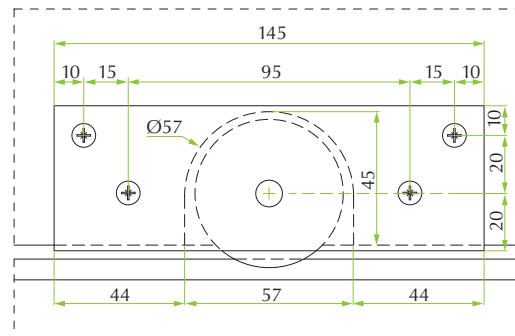
Application:



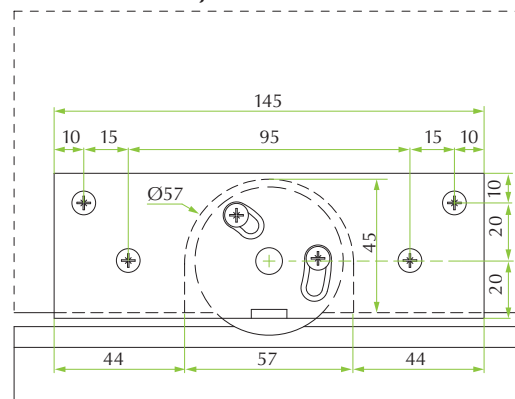
Single door



Lower truck

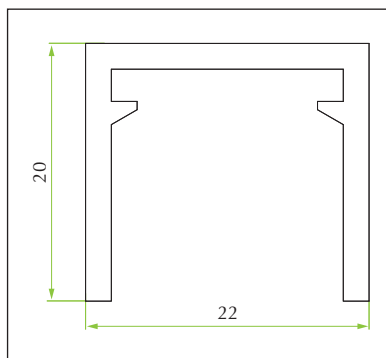


Lower truck with adjustment



Upper bar Domino N R for roller version.

Aluminium upper bar, available in different finishes. Screw fixing.

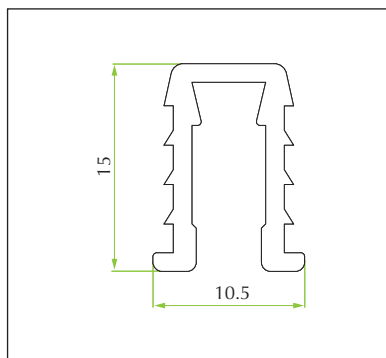
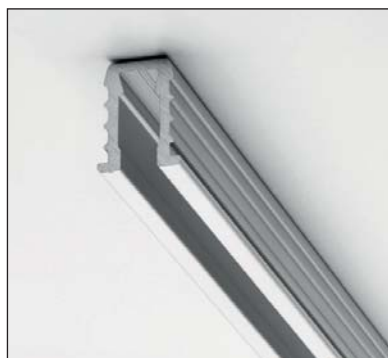


Code	Finish	Packing
59.0DNB.AA.R.^^.0000	Anodized	10 pieces
59.0DNB.0A.R.^^.0000	Raw	10 pieces
59.0DNB.A1.R.^^.0000	White painted	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Upper bar Domino N P for slider version.

Aluminium upper guide bar. Screw fixing.

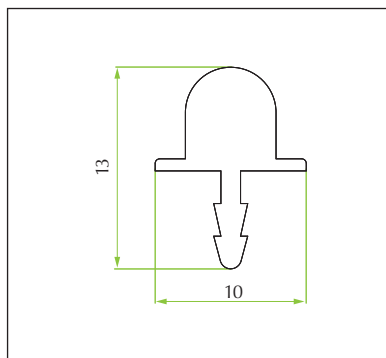


Code	Finish	Packing
59.0DNB.0A.P.^^.0000	Raw	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

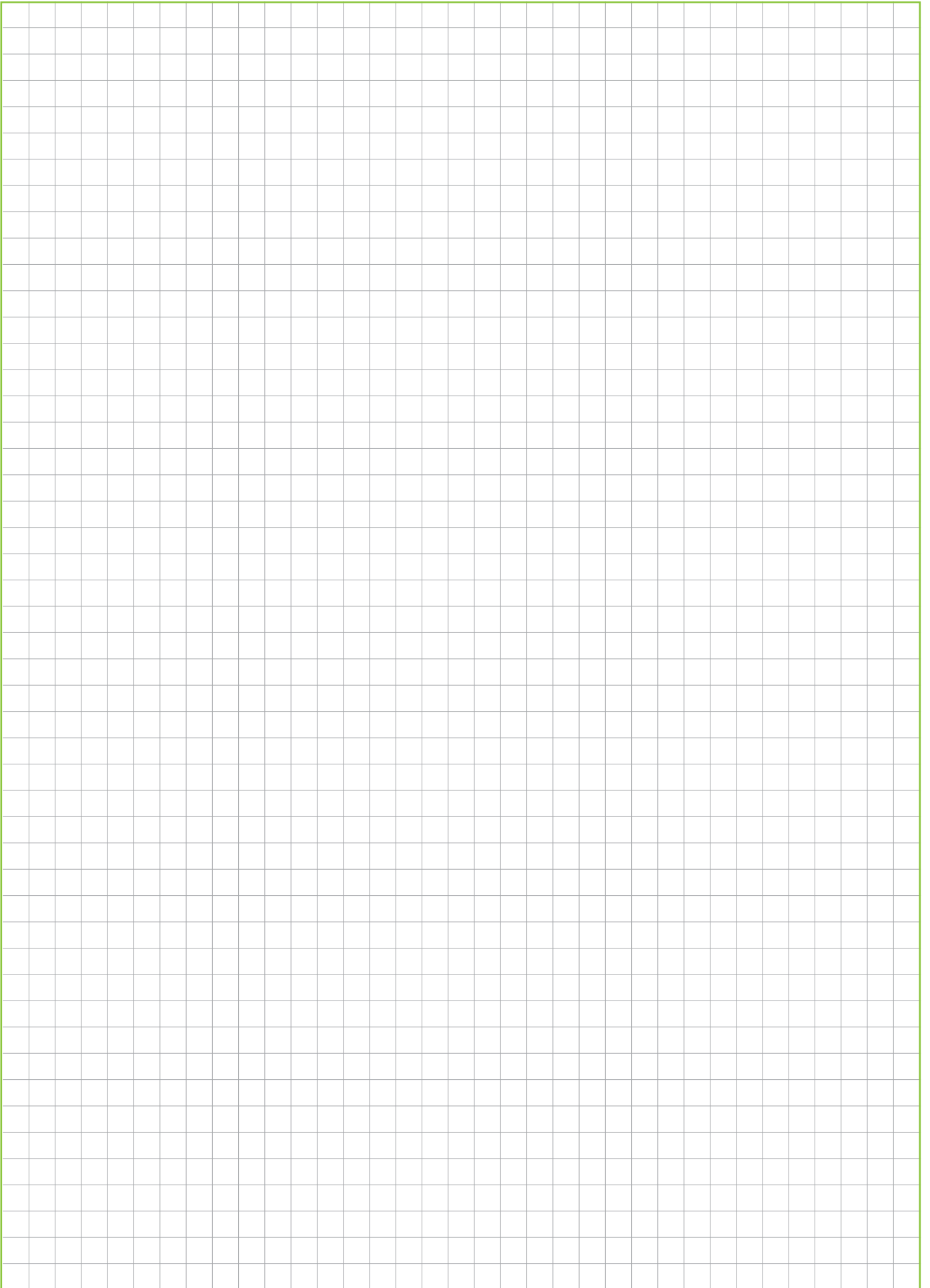
Lower bar for Domino N.

Aluminium lower guide bar.



Code	Finish	Packing
59.0DNB.AA.I.^^.0000	Anodized	10 pieces
59.0DNB.0A.I.^^.0000	Raw	10 pieces
59.0DNB.A1.I.^^.0000	White painted	10 pieces

^^ length: 20 = 2000mm / 30 = 3000mm



Domino folding doors solutions



A smart system

A proven mechanism to save space and to guarantee full access to the cabinet. Suitable application for larger units and walk-in closets where standard sliding doors are not an option.



Reliable and made to last solution

Simple design and quality materials for a made to last solution. High performance level during the whole product life without maintenance action required.



Flexible and modular

The only system supporting a large number of side by side doors in a closet as useful as beautiful.



Full range of solutions

Folding door applications to complete the FGV sliding system offer and to guarantee endless solutions to implement closets featuring not only with standard hinged doors, but with the most modern solutions of sliding openings.



Domino W with hinged door



Technical specifications:

- Sliding system for folding hinged doors
- Max door width of 1000mm (500+500), max door thickness of 25mm
- Mechanism max load capacity of 50kg
- Door weight applied to the upper bar
- Application also without lower truck and lower bar



Kit Domino W

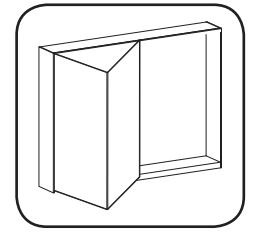
<u>Code</u>	<u>Description</u>	<u>Packing</u>
59.0DW0.03.0000000	Kit Domino W for folding hinged door	10 kits

Kit Domino W for folding door, consisting of:

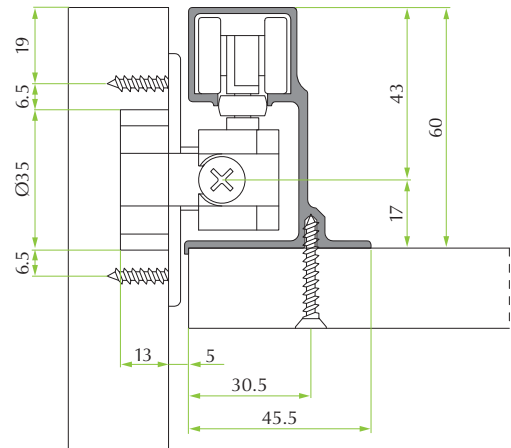
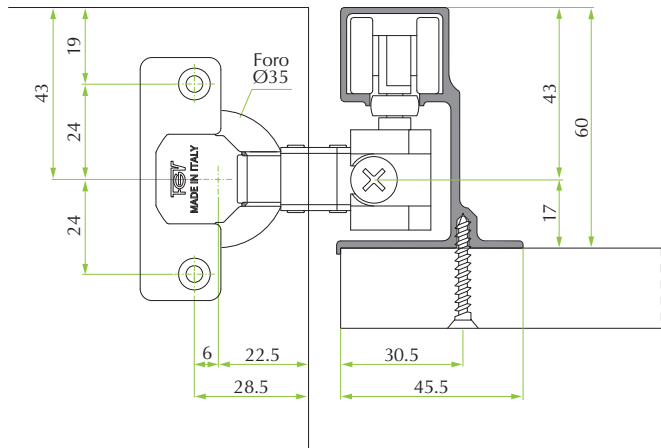
- 1 upper roller truck
- 1 lower rail truck
- 2 central folding hinges

Hinges for door side fixing not included

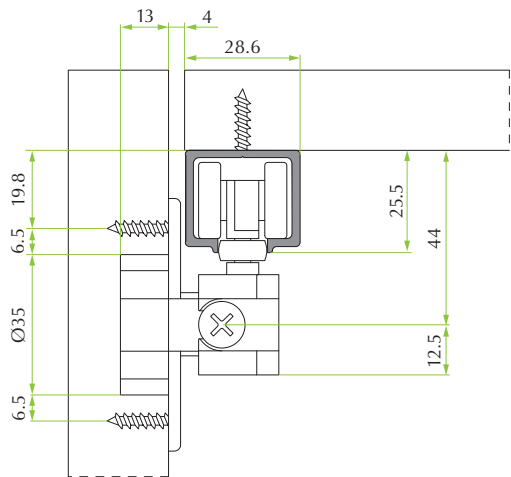
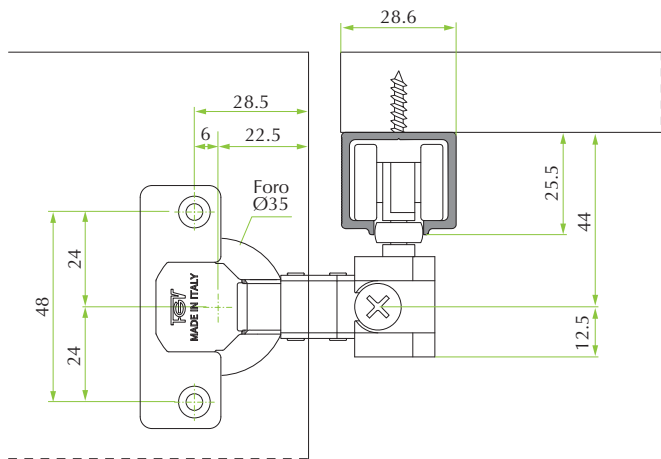




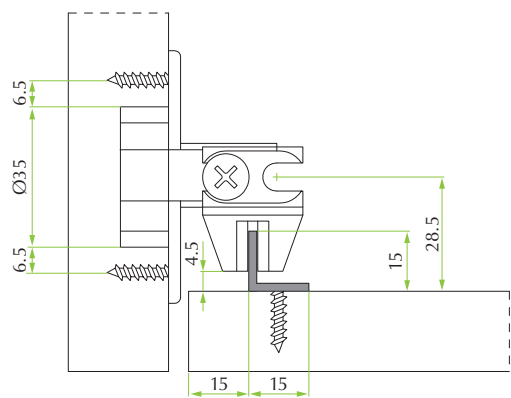
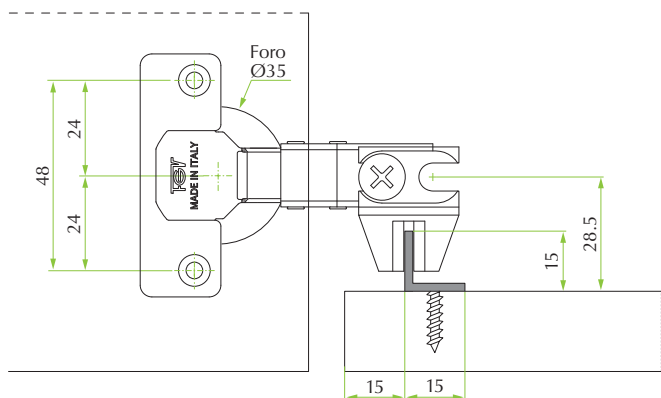
Application with upper bar over the top panel



Application with upper bar under the top panel



Application with lower bar*

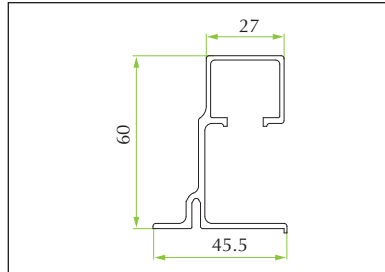


*SYSTEM TO BE USED ALSO WITHOUT LOWER TRUCK AND LOWER BAR

Domino W bars and accessories

Domino W upper bar, over the top panel fixing.

Aluminium upper bar, screw fixing.

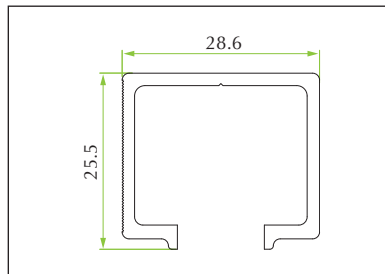


Code	Finish	Packing
59.0DWB.AA.SE.^^.000	Anodized	12 pieces
59.0DWB.0A.SE.^^.000	Raw	12 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Domino W upper bar, under the top panel fixing.

Aluminium upper bar, screw fixing.

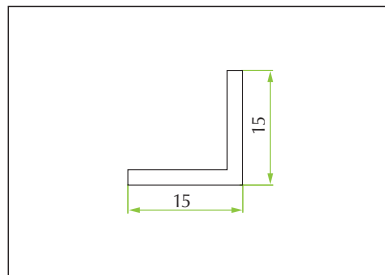


Code	Finish	Packing
59.0DWB.AA.SI.^^.000	Anodized	12 pieces
59.0DWB.0A.SI.^^.000	Raw	12 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Lower bar for Domino W.

Aluminium lower bar, screw fixing.

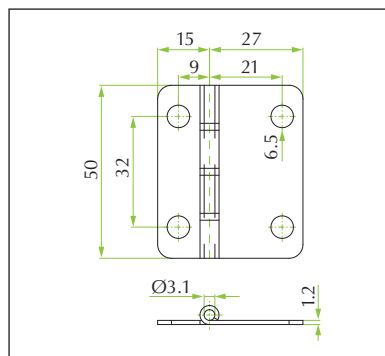


Code	Finish	Packing
59.0DWB.AA.IO.^^.000	Anodized	12 pieces
59.0DWB.0A.IO.^^.000	Raw	12 pieces

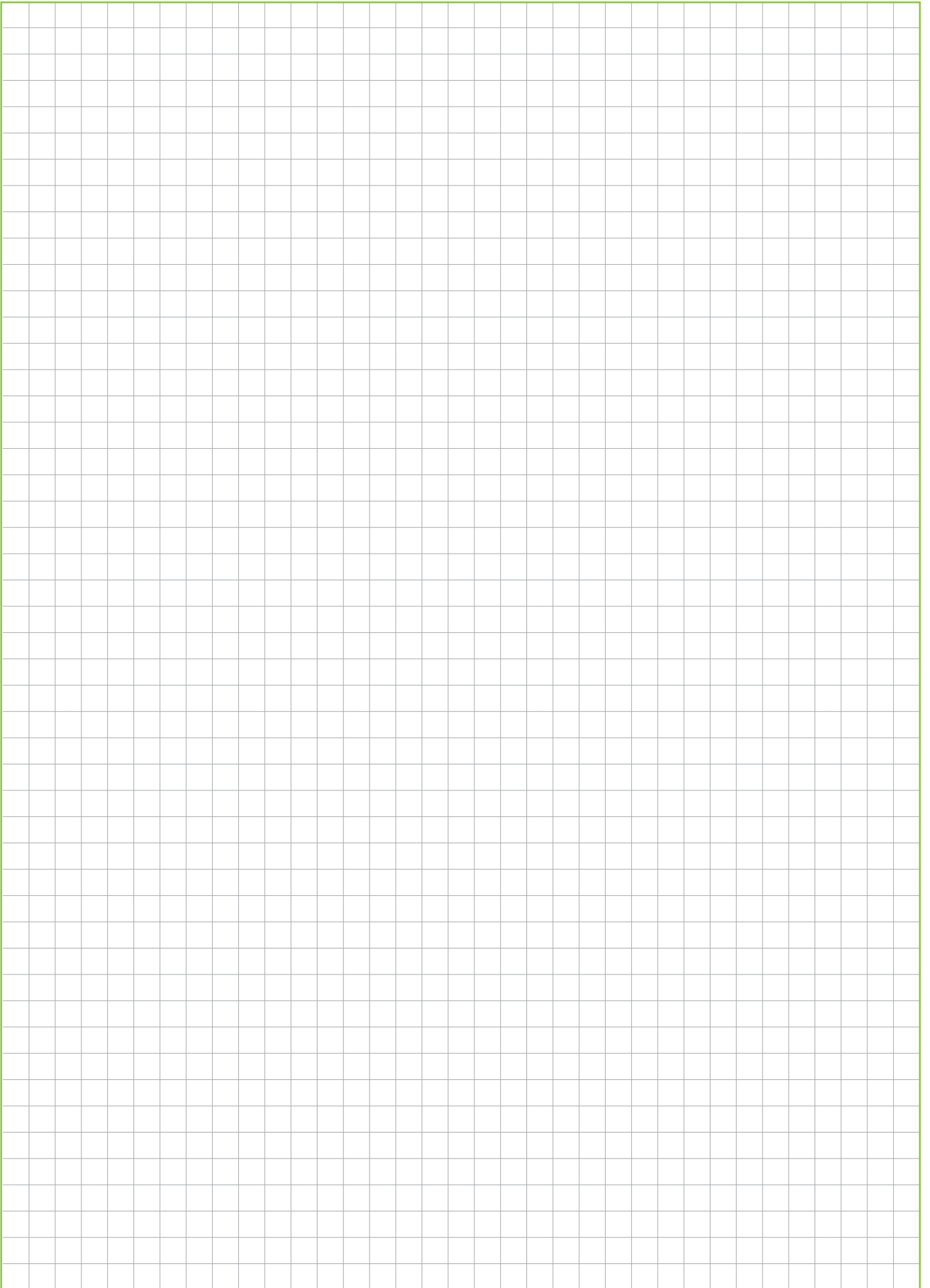
^^ length: 20 = 2000mm / 30 = 3000mm

Folding hinges.

Metal hinge with zinc finish.



Code	Fixing	Packing
51.EL15.07.000.00	Screws	250 pieces



Domino P with independent door



Technical specifications:

- Sliding system for independent folding doors
- Max door width of 1200mm (600+600), max thickness of 25mm
- Mechanism max load capacity of 50kg
- The door weight is applied to the upper bar



Kit Domino P

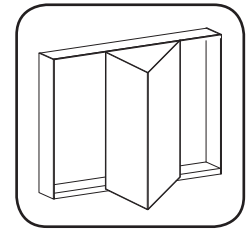
Code	Description	Packing
59.0DP1.03.0000000	Kit Domino P for folding doors	10 kits

Kit Domino P for folding doors, consisting of:

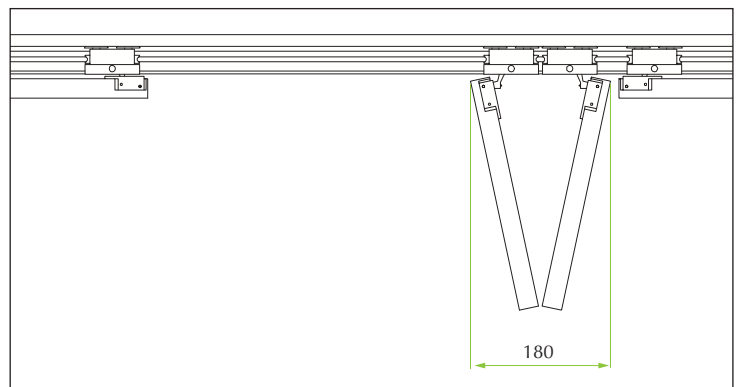
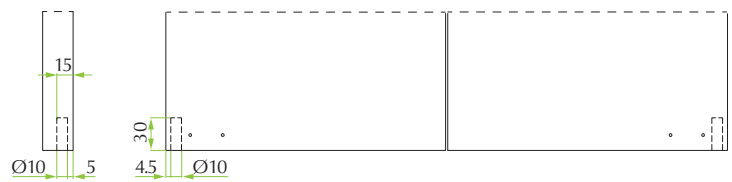
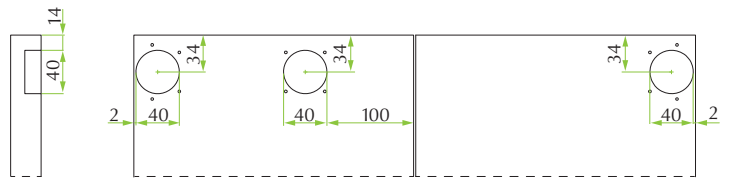
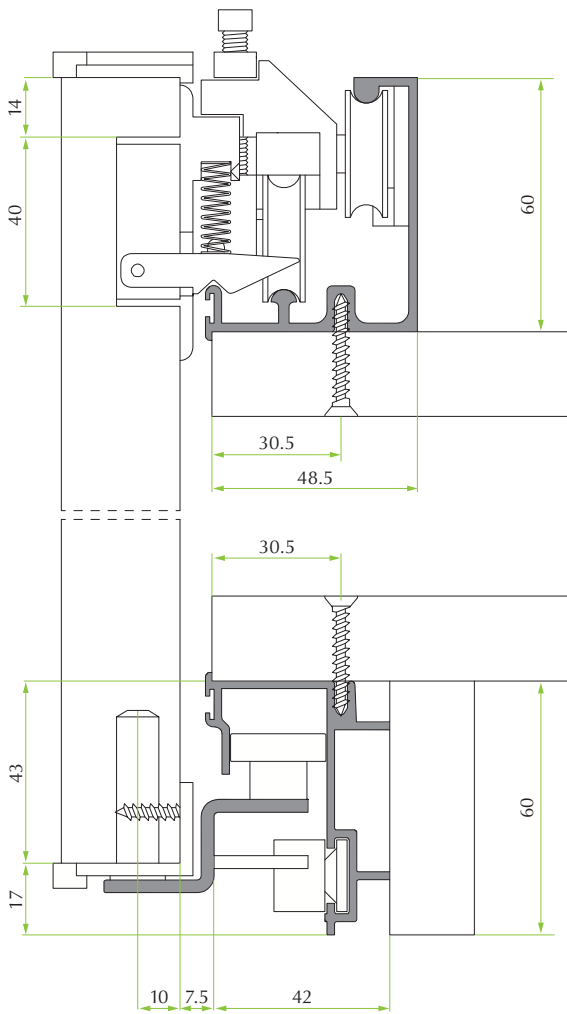
- 2 upper trucks
- 2 lower trucks
- 1 door stopper
- 2 central hinges
- 2 upper stoppers
- 2 lower stoppers

Folding hinges not included, to be ordered separately (page 52).





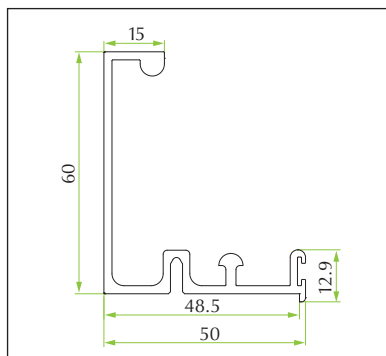
Applications:



Domino P bars and accessories

Upper bar for Domino P.

Aluminium upper bar, available in different finishes. Screw fixing.

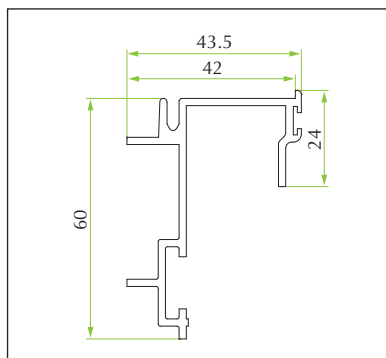


Code	Finish	Packing
59.0DPB.AA.S.^^.0000	Anodized	12 pieces
59.0DPB.OA.S.^^.0000	Raw	12 pieces
59.0DPB.A1.S.^^.0000	White painted	12 pieces
59.0DPB.A3.S.^^.0000	Black painted	12 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Lower bar for Domino P.

Aluminium lower bar, available in different finishes. Screw fixing.

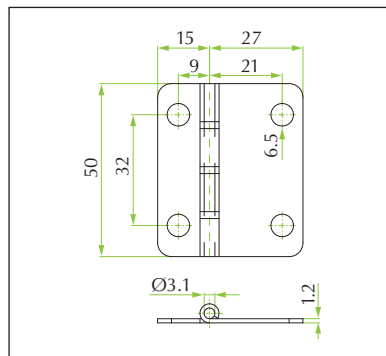


Code	Finish	Packing
59.0DPB.AA.I.^^.0000	Anodized	12 pieces
59.0DPB.OA.I.^^.0000	Raw	12 pieces
59.0DPB.A1.I.^^.0000	White painted	12 pieces
59.0DPB.A3.I.^^.0000	Black painted	12 pieces

^^ length: 20 = 2000mm / 30 = 3000mm

Foldind hinge.

Metal hinge zinc finish.



Code	Fixing	Packing
51.EL15.07.000.00	Screw	250 pieces



www.fgv.it



FORMENTI & GIOVENZANA S.p.A.

Via Concordia, 16
20837 Veduggio con Colzano (MB) - ITALY
Tel. +39 0362 947.1 r.a. - Fax +39 0362 998788
info@fgv.it
www.fgv.it

FGV SLOVAKIA, Spol s r.o.

Partizánska cesta 73, P.O.BOX 87
957 01 Bánovce nad Bebravou - SLOVAKIA
Tel. +421 (0) 38 7626 100 - Fax +421 (0) 38 7626 105
info@fgv.sk

FGVTN BRASIL LTDA.

Rua Francisco Derosso, 1352
Curitiba Paraná 81710 000 - BRASIL
Tel. +55 41 2107 4411 - Fax +55 41 3275 3038
fgvtn@fgvtnbrasil.com.br - www.fgvtnbrasil.com.br

FGV ASIA Limited

Unit 1602, 16/F., Metropolis Tower
10 Metropolis Drive, Hunghom,
Kowloon, Hong Kong - P.R.CHINA
Tel. +852 2762 1534 - Fax +852 2648 7389
info@fgvasia.com - www.fgvasia.com

FGV (Guangzhou) Company Limited

Units 2710-2711, Yang Cheng International Trading Centre
East Tower, Ti Yu Dong Lu, No. 122
Guangzhou - P R CHINA
Tel. +86 20 38870570 - Fax +86 20 38870323
info@fgvchina.com - www.fgvchina.com

DEUTSCHE FGV Formenti & Giovenzana Möbelbeschläge GmbH

Industriestr. 44
D-33397 Rietberg - GERMANY
Tel. +49 (0) 5244-9708-0 - Fax +49 (0) 5244-9708-15
www.fgvgermany.com

FORMENTI & GIOVENZANA POLSKA Sp. z o.o.

Ul. Boleslawiecka 8a
98-400 Wieruszów - POLAND
Tel. +48 62 58 10 400 - Fax +48 62 58 10 480
www.fgvpolaska.pl

FGV UKRAINE TOB

Вул. Черновола 39
08132 Вишневе, Київська обл., Україна
Тел. +38 044 333 56 23
Факс +38 044 333 56 24
info@fgv.kiev.ua

FGV SERVICE VENETO S.r.l.

Via Pietro Bassani, 12
33170 Pordenone (PN) - ITALY
Tel. +39 0434 572728
infoveneto@fgvservice.com

FGV SERVICE CENTRO-SUD

Via Massimo d'Antona, 6i
60033 Chiaravalle (AN) - ITALY
Tel. +39 071 7451125 - Fax +39 071 7496441
infocentrosud@fgvservice.com