


FITTINGS FOR SUPPORTED DOORS

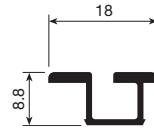
Light doors in wood or aluminium. Doors up to 50 kp.
Unmachined cupboard doors. Unmachined japanese door.

1	JUNIOR-4	482
<hr/>		
2	JUNIOR-2	484
	■ JUNIOR-2E	484
	■ JUNIOR-2S	486
<hr/>		
3	JUNIOR-3	488
	■ JUNIOR-3E	488
	■ JUNIOR-3S	490
<hr/>		
4	JUNIOR-5	492
<hr/>		
5	JUNIOR-6	495
	■ JUNIOR-6	496
	■ JUNIOR CO	502
	■ JUNIOR- 6 Classic.....	504
	■ JUNIOR-6-60.....	506

1 JUNIOR-4

Single track.

Finish	2m profiles	3m profiles	
Silver-anodised	721.220.102	721.230.101	60
Brass-anodised	721.220.780	721.230.786	
Black-anodised	721.220.894	721.230.893	
Gold-anodised	721.220.776	721.230.775	
White-lacquered RAL 9010	721.220.802	721.230.801	

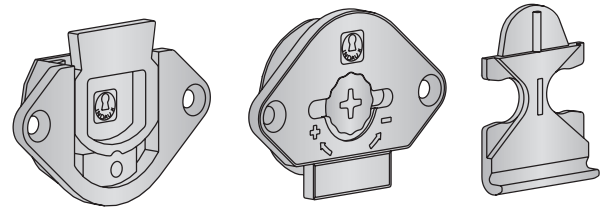


For other lengths, please consult.


Set of fittings for 50 kp.

Brown RAL 8016	722.500.015		100
----------------	-------------	---	-----

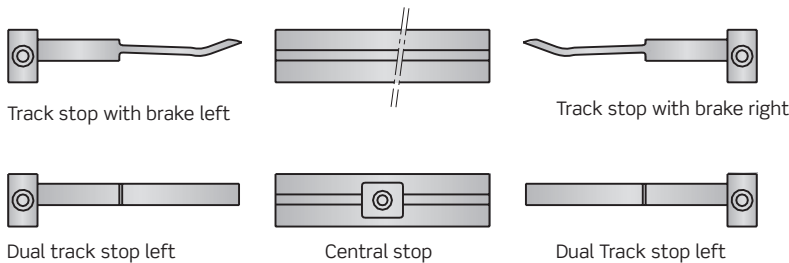
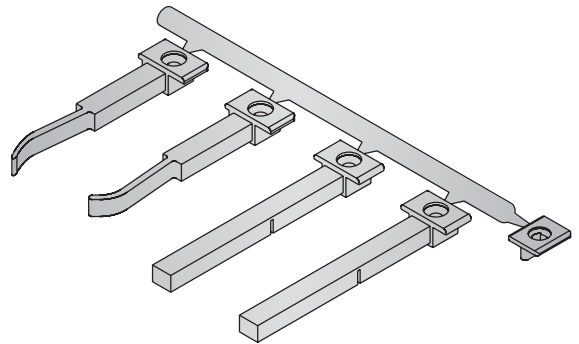
Lower roller with steel ball-bearing mounted wheel.
2 sets for each door are needed.



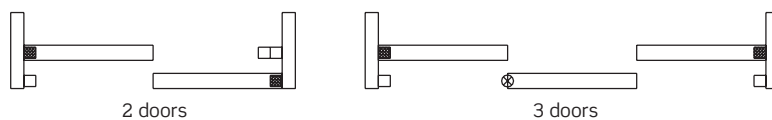
Accessories set.

White RAL 9003	716.307.001		50
Brown RAL 8016	716.307.012		
Black RAL 9005	716.307.023		
Oak RAL 1002	716.307.196		

Reference consists of 1 left-hand track stop with brake, 1 right-hand track stop with brake, 1 dual left-hand track stop, 1 dual right-hand track stop and 1 track stop.

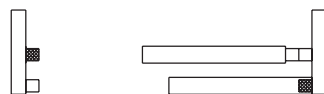


Assembly

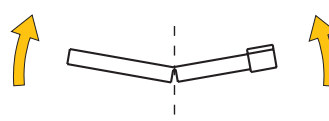


-  Track stop with brake
-  Track stop
-  Dual track stop
-  Central stop (optional)

The dual track stop allows the access to the pulling profile of the inner door



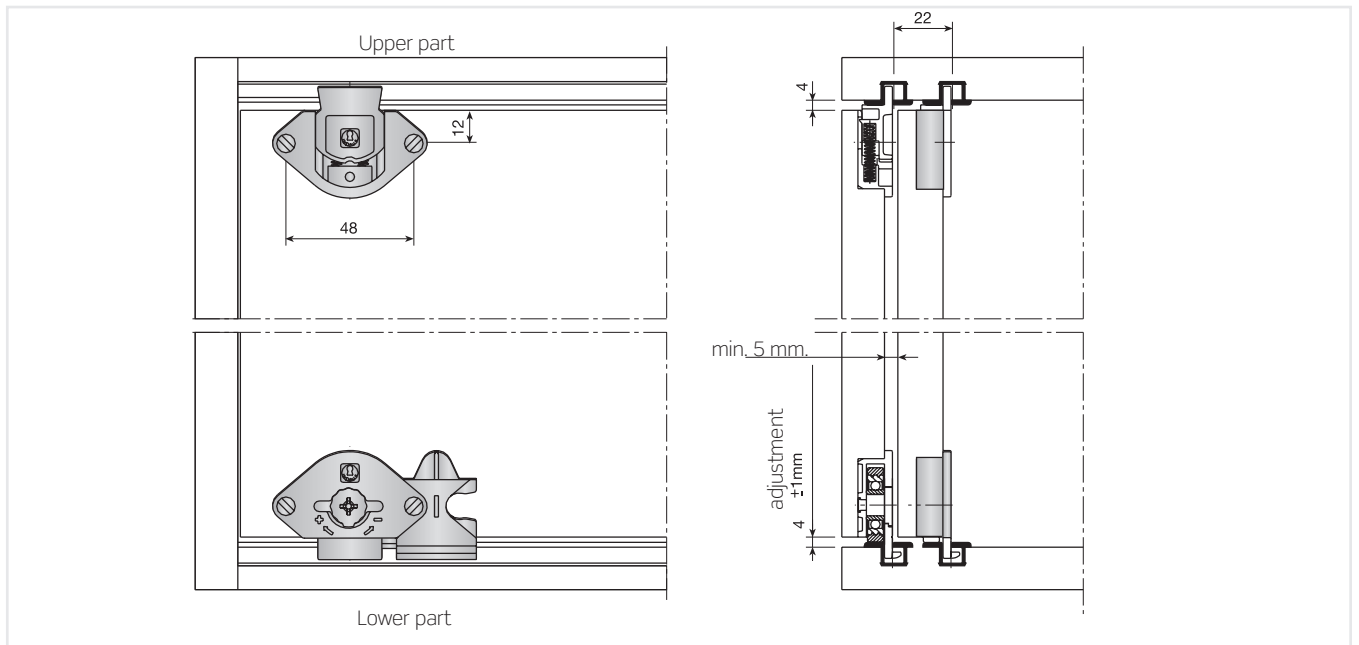
To get a single track stop, just break the dual track stop.



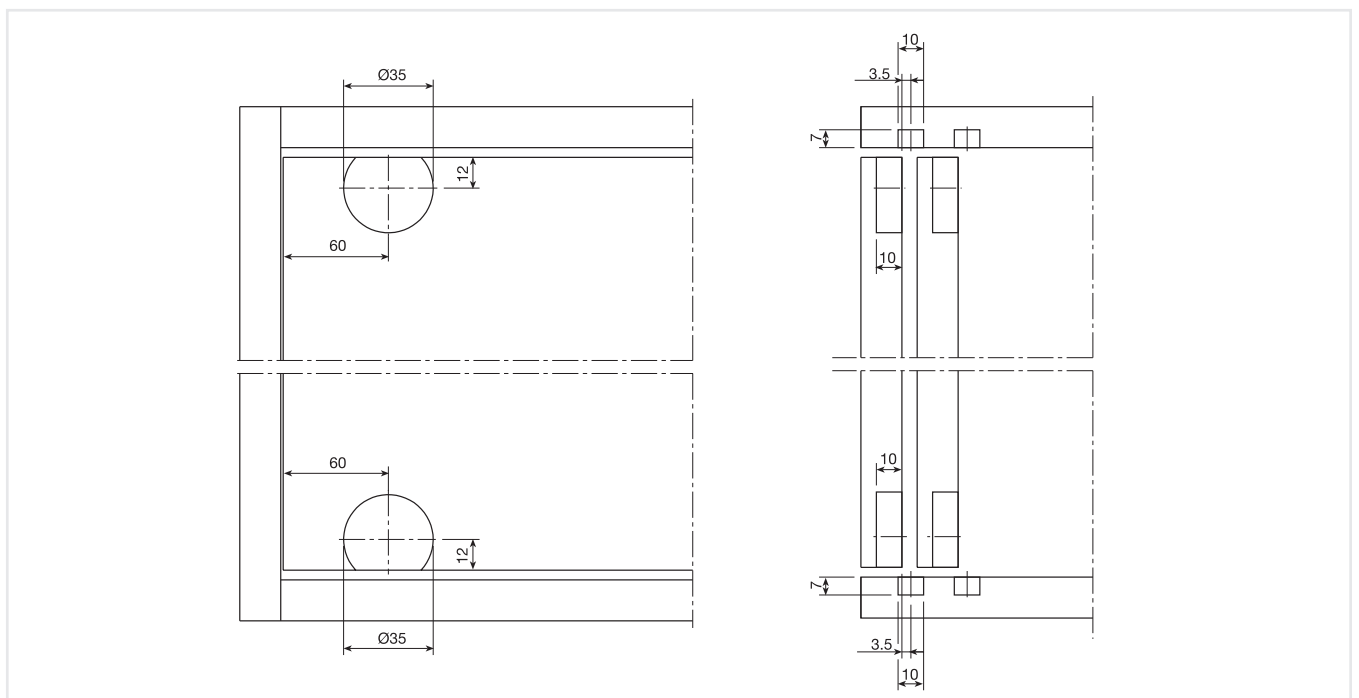
■ Technical data

Light and easy to fit. Lower roller with vertical adjustment. For doors up to 50 Kg.

Assembly



Drilling plan

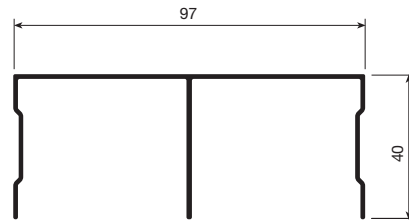


2 JUNIOR-2


JUNIOR-2E, EMBEDDED

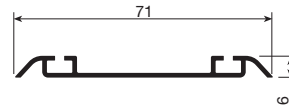
Upper dual guide track.

	4,2m profiles	
Silver-anodised	711.900.103	10
Brass-anodised	711.900.781	
Black-anodised	711.900.895	
Gold-anodised	711.900.770	
White-lacquered	711.900.803	




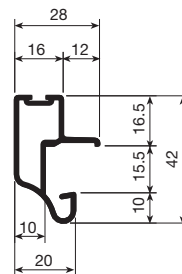
Lower dual supporting track.

	4,2m profiles	
Silver-anodised	711.800.106	10
Brass-anodised	711.800.784	
Black-anodised	711.800.891	
Gold-anodised	711.800.773	
White-lacquered	711.800.806	




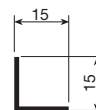
Pulling profile (handle).

	2,6m profiles	5,2m profiles	
Silver-anodised		711.716.106	10
Brass-anodised		711.716.784	
Black-anodised		711.716.891	
Gold-anodised		711.716.773	
White-lacquered		711.716.806	
Beech coated, not varnished	712.916.864		
Pine Valsain coated, not varnished	712.916.875		
Oak coated, not varnished	712.916.901		
Oak coated, varnished	712.916.912		
Sapeli coated, varnished	712.916.923		
Sapeli coated, not varnished	712.916.934		
Cherry coated, not varnished	712.916.945		



Edge profile.

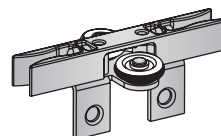
	2m profiles	
Silver-anodised	711.500.101	20
Brass-anodised	711.500.786	
Black-anodised	711.500.893	
Gold-anodised	711.500.775	
White-lacquered	711.500.801	



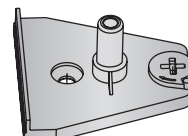
Bag of components Mod. JUNIOR 2-E.

Load	2 doors	3 doors	
50Kg.	702.220.105	702.330.101	10

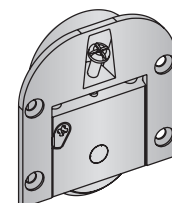
Profiles manufactured in aluminium. Complete components for 2 or 3 doors. Please give reference number for tracks and components bag when ordering.



Upper roller



Upper track stop

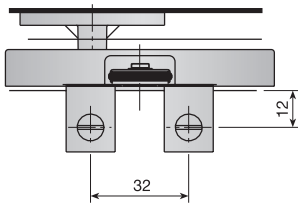


Bottom roller embedded

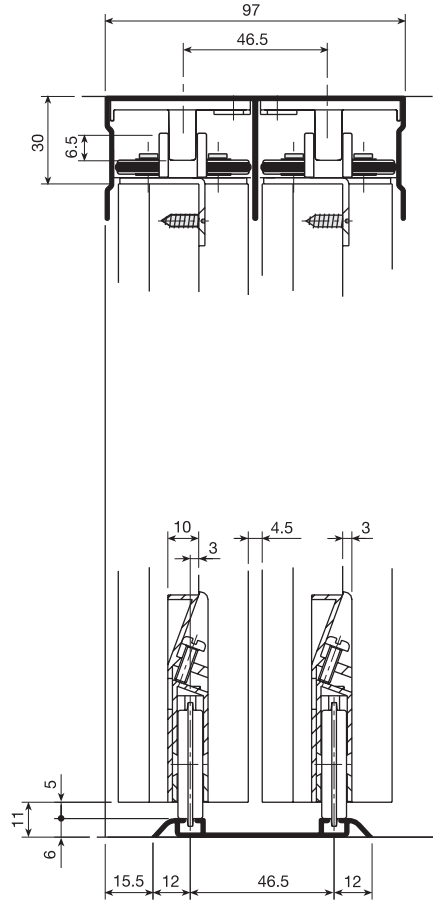
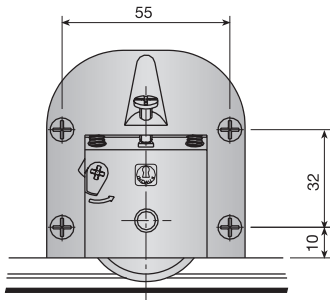
■ JUNIOR-2E, EMBEDDED: *Technical data*

Offered as a system for the construction industry, using walls, floor and ceiling, but can also be mounted in cabinets. Upper guides to be screwed to the door's inner face. Upper guides slide along the upper track. The lower roller has steel ball-bearing mounted wheel, and allows 9mm adjustment.

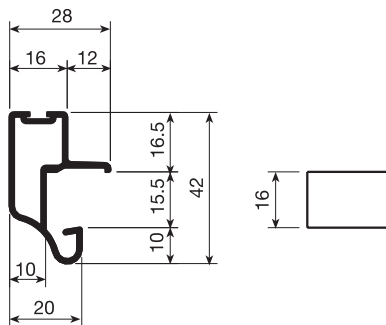
Upper view



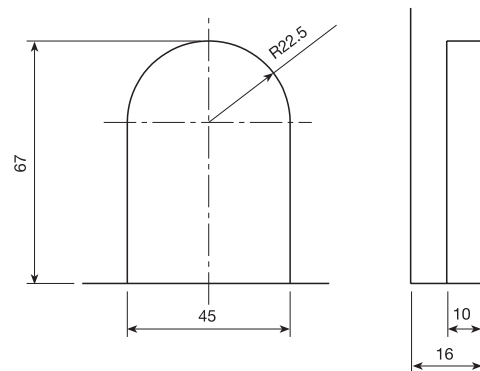
Lower view embedded



Pulling profile 16 mm. panel



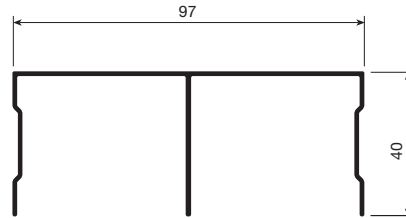
Housing for inlayed fitting



■ JUNIOR-2S, LAY-ON

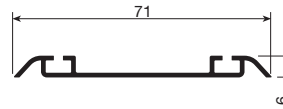
Upper dual guide track.

	4,2m profiles	
Silver-anodised	711.900.103	10
Brass-anodised	711.900.781	
Black-anodised	711.900.895	
Gold-anodised	711.900.770	
White-lacquered	711.900.803	




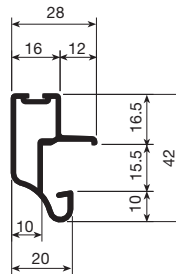
Lower dual supporting track.

	4,2m profiles	
Silver-anodised	711.800.106	10
Brass-anodised	711.800.784	
Black-anodised	711.800.891	
Gold-anodised	711.800.773	
White-lacquered	711.800.806	




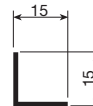
Pulling profile (handle).

	2,6m profiles	5,2m profiles	
Silver-anodised		711.716.106	10
Brass-anodised		711.716.784	
Black-anodised		711.716.891	
Gold-anodised		711.716.773	
White-lacquered		711.716.806	
Beech coated, not varnished	712.916.864		
Pine Valsain coated, not varnished	712.916.875		
Oak coated, not varnished	712.916.901		
Oak coated, varnished	712.916.912		
Sapeli coated, varnished	712.916.923		
Sapeli coated, not varnished	712.916.934		
Cherry coated, not varnished	712.916.945		



Edge profile.

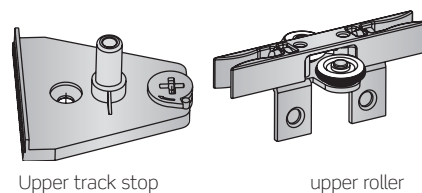
Length of the Profiles	2m profiles	
Silver-anodised	711.500.101	20
Brass-anodised	711.500.786	
Black-anodised	711.500.893	
Gold-anodised	711.500.775	
White-lacquered	711.500.801	



Bag of components Mod. JUNIOR 2-S.

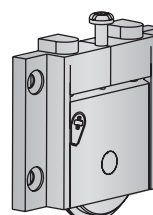
Load	2 doors	3 doors	
50Kp.	702.010.105	702.020.104	10

Profiles manufactured in aluminium. Complete components for 2 or 3 doors. Please give reference number for tracks, profiles and components when ordering.



Upper track stop

upper roller

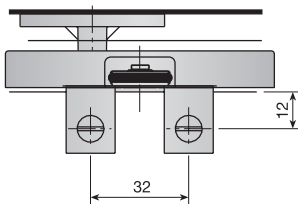


Lower guide upper roller

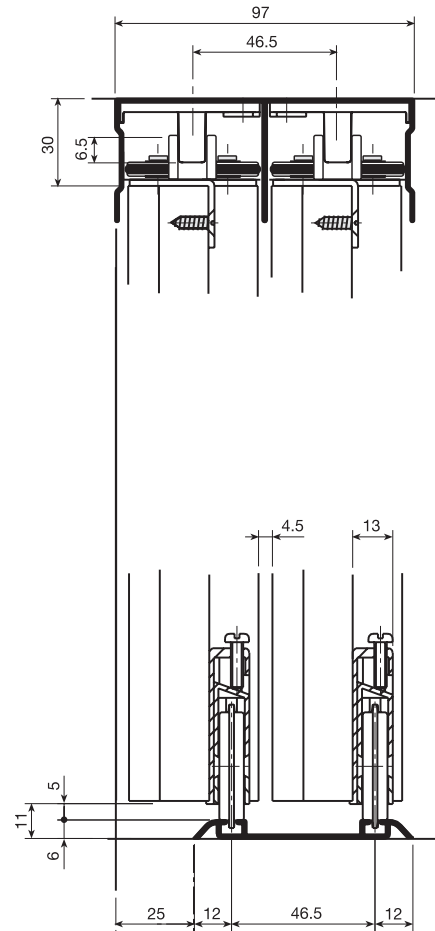
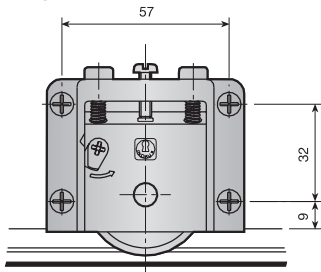
■ JUNIOR-2S, LAY-ON: *Technical data*

Offered as a system for the construction industry, using walls, floor and ceiling, but can also be mounted in cabinets. Upper guides to be screwed to the door's inner face. Upper guides slide along the upper track. The lower roller has steel ball-bearing mounted wheel, and allows 9mm adjustment.

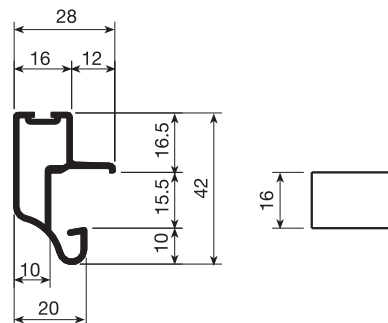
Upper view



Lower view Lay-on




Pulling profile 16mm panel

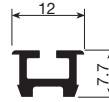


3 JUNIOR-3


JUNIOR-3E, EMBEDDED

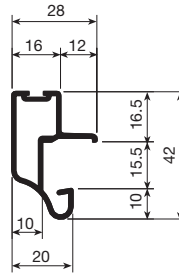
Guide track.

	Special length	6,1m. profiles	
Silver-anodised	721.100.100	721.160.101	80
Brass-anodised	721.100.785	721.160.786	
Black-anodised	721.100.892	721.160.893	
Gold-anodised	721.100.774	721.160.775	
White-lacquered	721.100.800	721.160.801	




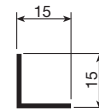
Pulling profile.

	2.6M. Profiles	5.2m. profiles	
Silver-anodised		711.716.106	10
Brass-anodised		711.716.784	
Black-anodised		711.716.891	
Gold-anodised		711.716.773	
White-lacquered		711.716.806	
Beech coated, not varnished	712.916.864		
Pine Valsain coated, not varnished	712.916.875		
Oak coated, not varnished	712.916.901		
Oak coated, varnished	712.916.912		
Sapeli coated, varnished	712.916.923		
Sapeli coated, not varnished	712.916.934		
Cherry coated, not varnished	712.916.945		



Edge profile.

	2m. profiles	
Silver-anodised	711.500.101	20
Brass-anodised	711.500.786	
Black-anodised	711.500.893	
Gold-anodised	711.500.775	
White-lacquered	711.500.801	

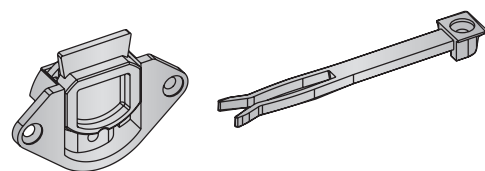


Set of fittings for 50kp.

Load	2 Doors	3 Doors	
50Kp.	701.800.105	701.900.102	10

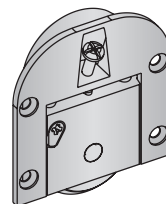
This fitting is supplied complete for 2 or 3-door cupboards and wardrobes, with all the parts in one bag. The 2-door bag contains 4 upper guide brackets, 4 lower rollers and 4 stops. The 3-door bag contains 6 upper guide brackets, 6 lower rollers and 4 stops. Profiles and tracks are made of aluminium.

When placing your order, please specify the reference for the upper and lower track profiles, pulling profile, end profile and the bag containing the rest of the fittings.

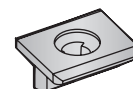


Upper roller embedded

Upper brake stop



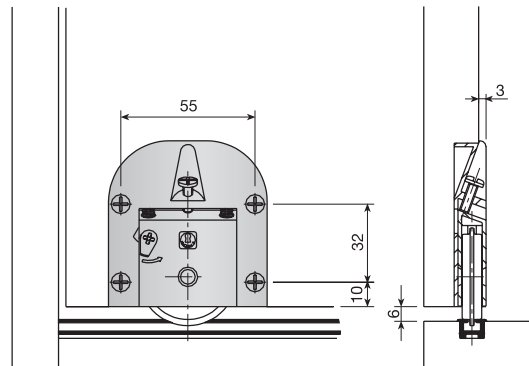
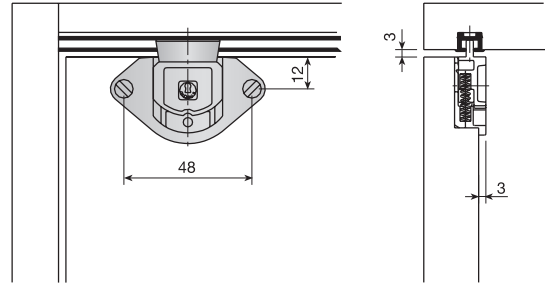
Bottom roller embedded



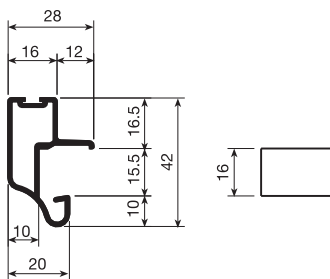
Upper Intermediate stop

■ JUNIOR-3E, EMBEDDED: *Technical data*

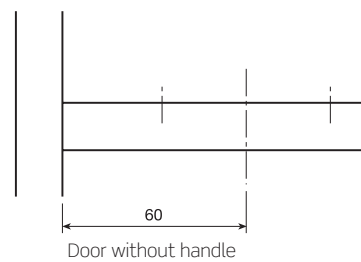
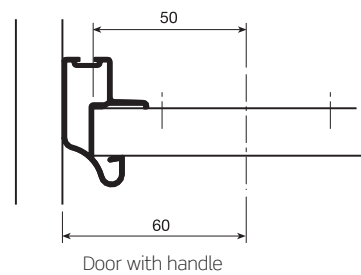
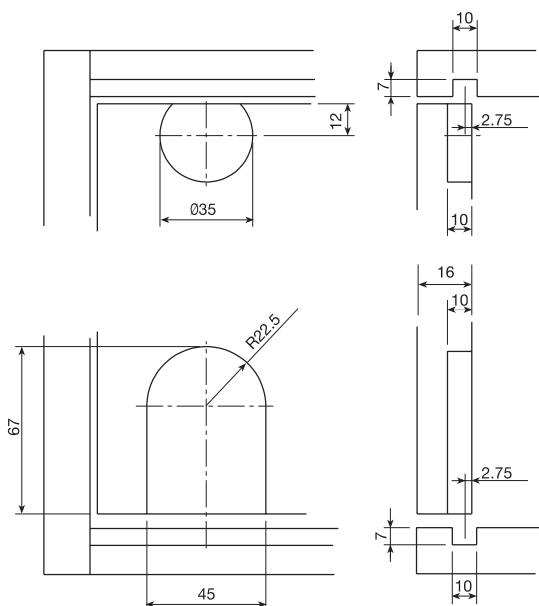
This system is designed for use in construction, for ceilings and floors and wall to wall. It can also be used in cupboards and wardrobes, depending on the design. Guides are placed on the upper portion of the door which serve to guide it along the upper track. The lower part has a highly accurate rolling system that can be adjusted up to 9 mm, which helps to compensate for uneven floor surfaces and false brackets.



Pulling profile for 16mm panel.




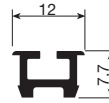
Fittings plan




■ JUNIOR-3S, LAY-ON

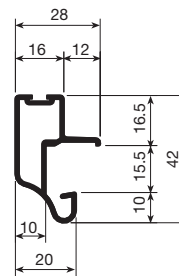
Guide track.

	6m. profiles	
Silver-anodised	721.160.101	80
Brass-anodised	721.160.786	
Black-anodised	721.160.893	
Gold-anodised	721.160.775	
White-lacquered	721.160.801	




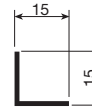
Pulling profile.

	2.6m. Profiles	5.2m. profiles	
Silver-anodised		711.716.106	10
Brass-anodised		711.716.784	
Black-anodised		711.716.891	
Gold-anodised		711.716.773	
White-lacquered		711.716.806	
Beech coated, not varnished	712.916.864		
Pine Valsain coated, not varnished	712.916.875		
Oak coated, not varnished	712.916.901		
Oak coated, varnished	712.916.912		
Sapeli coated, varnished	712.916.923		
Sapeli coated, not varnished	712.916.934		
Cherry coated, not varnished	712.916.945		



Edge profile.

	2m. profiles	
Silver-anodised	711.500.101	20
Brass-anodised	711.500.786	
Black-anodised	711.500.893	
Gold-anodised	711.500.775	
White-lacquered	711.500.801	

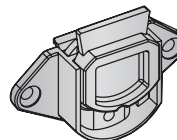


Set of fittings for 50kp.

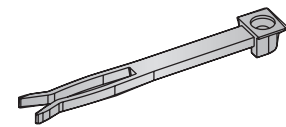
Load	2 Doors	3 Doors	
50Kp.	702.101.105	702.102.100	10

This fitting is supplied complete for 2 or 3-door cupboards and wardrobes, with all the parts in one bag. The 2-door bag contains 4 upper guide brackets, 4 lower rollers and 4 stops. The 3-door bag contains 6 upper guide brackets, 6 lower rollers and 4 stops. Profiles and tracks are made of aluminium.

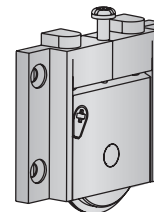
When placing your order, please specify the reference for the upper and lower track profiles, pulling profile, end profile and the bag containing the rest of the fittings.



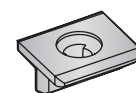
Upper roller Lay-on



Upper brake stop



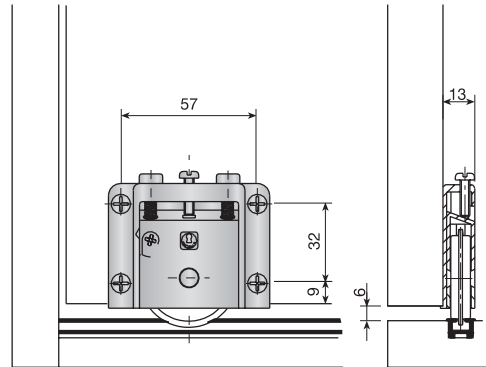
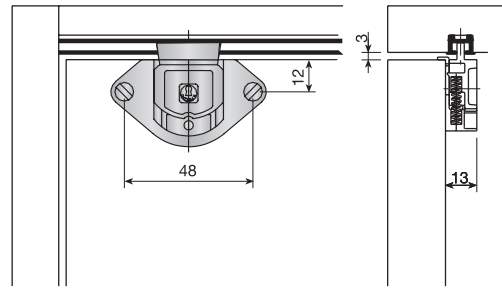
Lower roller Lay-on



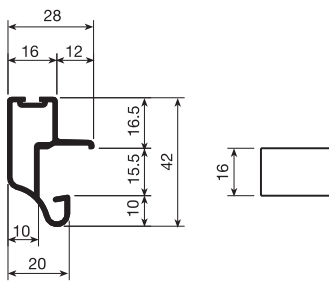
Upper Intermediate stop

■ JUNIOR-3S, LAY-ON: *Technical data*

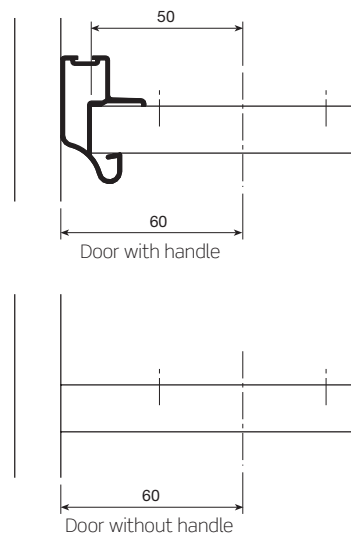
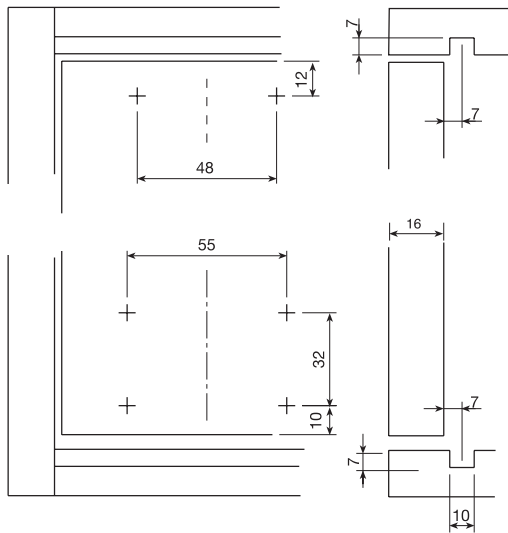
This system is designed for use in construction, for ceilings and floors and wall to wall. It can also be used in cupboards and wardrobes, depending on the design. Guides are placed on the upper portion of the door which serve to guide it along the upper track. The lower part has a highly accurate rolling system that can be adjusted up to 9 mm, which helps to compensate for uneven floor surfaces and false brackets.



Pulling profile for 16mm panel.




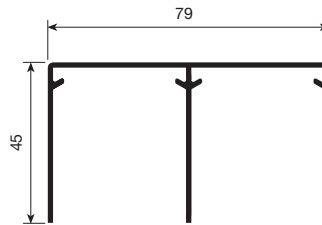
Fittings plan




4 JUNIOR-5

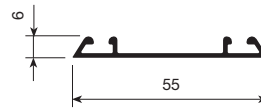
Upper track.

	6m. profiles	
Silver-anodised	713.200.106	10
Black-anodised	713.200.891	
White-lacquered	713.200.806	




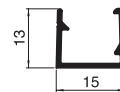
Lower track.

	6m. profiles	
Silver-anodised	713.100.102	10
Black-anodised	713.100.894	
White-lacquered	713.100.802	




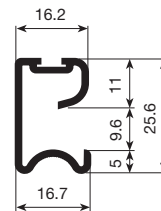
Upper and lower door track profile.

	6m. profiles	
Silver-anodised	713.300.103	10
Black-anodised	713.300.895	
White-lacquered	713.300.803	



Pulling profile.

	5.2m. profiles	
Silver-anodised	713.400.100	10
Black-anodised	713.400.892	
White-lacquered	713.400.800	



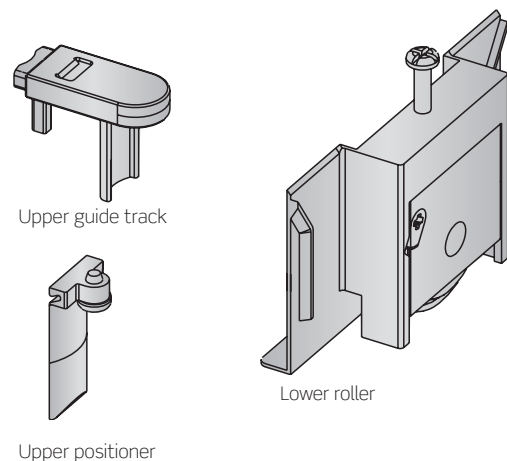
Set of fittings for 40kp.

Load	2 Doors	3 Doors	
40Kp.	702.600.102	702.700.106	10

This fitting is supplied complete for 2 or 3-door cupboards and wardrobes, with all the parts in one bag. The 2-door bag contains 4 upper guide tracks, 4 lower rollers and 2 upper positioners. The 3-door bag contains 6 upper guide tracks, 6 lower rollers and 3 lower positioners.

Profiles and tracks are made of aluminium.

When placing your order, please specify the reference for the upper and lower track profiles, pulling profile, end profile and the bag containing the rest of the fittings.

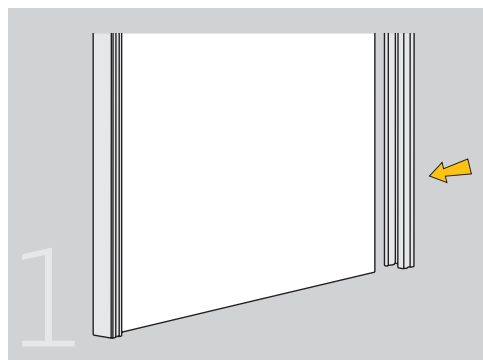
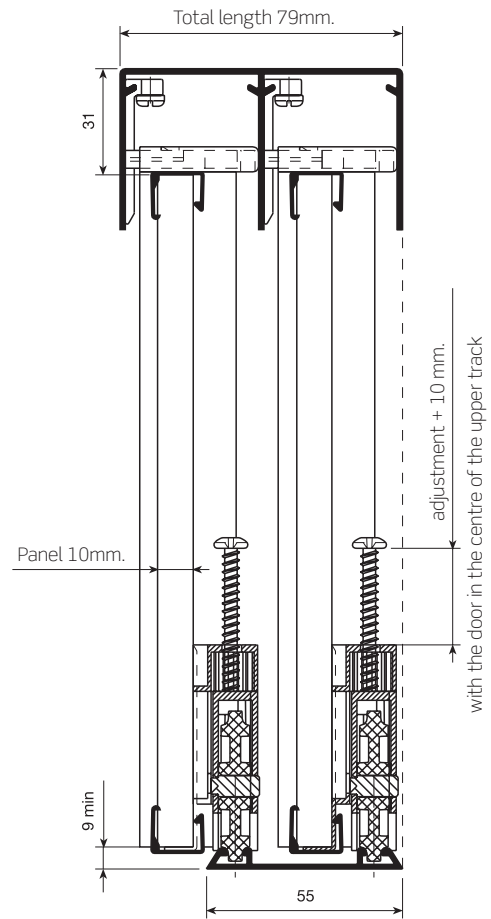
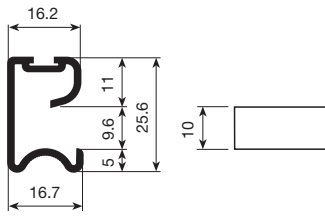


■ Technical data

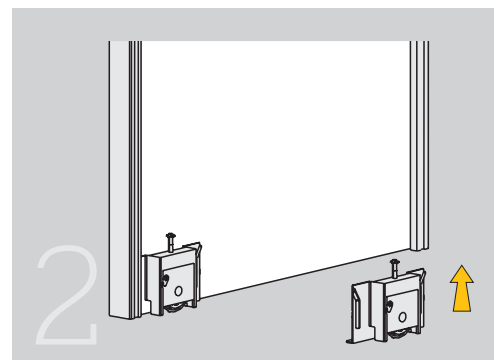
The main features of this system are:

- > Needs no screws for assembly.
- > No need to drill holes for the fittings.
- > Very simple assembly, handles, edge profiles, sheave and tracks are assembled just by pressing.
- > The door retention system is totally adjustable and can be positioned in any point along the track.

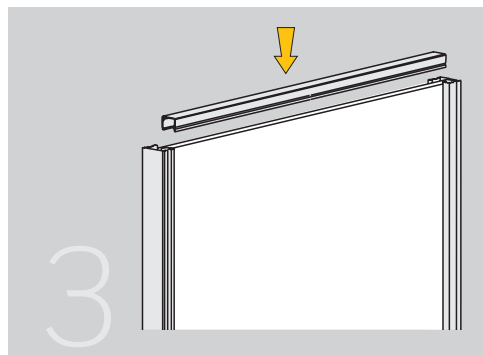
Pulling profile for 10mm panel



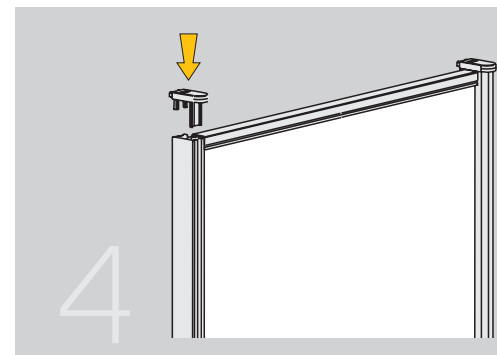
1 Place the pulling profile
Note door height= space - 40mm.



2 Insert the lower rollers.



3 Insert the upper and lower track profiles.
Note: length of the upper and lower track profiles=door width - 30mm.



4 Insert the upper guides.

JUNIOR-6

Sliding doors systems


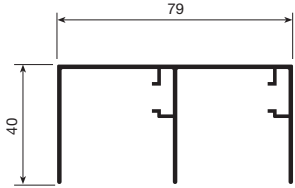


1 JUNIOR-6 SLIDING DOORS SYSTEMS


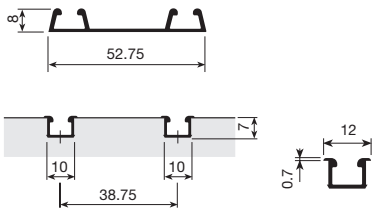
JUNIOR-6 INDAmatic

Improved, even smoother runners, thanks to their lower bearings and their triple running points which prevent unwanted door movement. But above all it is known for its automatic and cushioned gradual soft closing.

Dual upper track.

INDAmatic	4.2m profiles	6.1m profiles	
Silver-anodised	715.542.100	715.561.103	
Matt silver-anodised	715.542.516	715.561.512	
Brass-anodised	715.542.785	715.561.781	
Black-anodised	715.542.892	715.561.895	
Gold-anodised	715.542.774	715.561.770	
White-lacquered RAL 9010	715.542.800	715.561.803	
Lacquered iron	715.542.203		
Lacquered oxide	715.542.645		

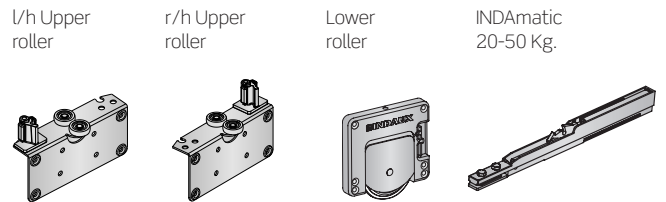
Lower track.

	4.2 m profiles		6.1 m profiles		
	Single*	Dual	Single*	Dual	
Silver-anodised	714.342.101	714.242.104	714.361.104	714.261.100	
Matt silver-anodised	714.342.510	714.242.513		714.261.516	
Brass-anodised	714.342.786	714.242.782		714.261.785	
Black-anodised	714.342.893	714.242.896		714.261.892	
Gold-anodised	714.342.775	714.242.771		714.261.774	
White-lacquered	714.342.801	714.242.804		714.261.800	
Lacquered iron	714.342.204	714.242.200	714.361.200		
Lacquered oxide		714.242.642			


Bag of components for 2 doors with INDAmatic

Without bearing	704.402.101	 5
With bearing	704.472.101	

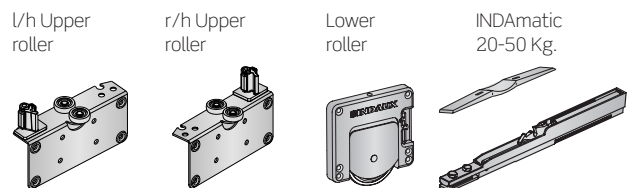
Each reference consists of 4 standard INDAmatic devices.



Bag of components for 3 doors with INDAmatic

Without bearing	704.403.103	 5
With bearing	704.473.103	

Each reference consists of 6 upper rollers (3 right and 3 left), 6 lower rollers, 1 door positioner and 4 INDAmatic devices.

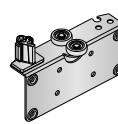


Bag of components for 2 doors.

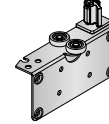
		
Without bearing	704.412.030	5
With bearing	704.452.033	

Each reference consists of 4 upper rollers (2 right and 2 left) and 4 lower rollers.

l/h Upper roller




r/h Upper roller



Lower roller

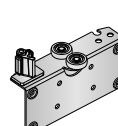


Bag of components for 3 doors.

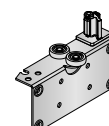
		
Without bearing	704.413.032	5
With bearing	704.453.035	

Each reference consists of 6 upper rollers (3 right y 3 left), 6 lower rollers and 1 door positioner.

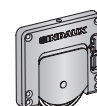
l/h Upper roller



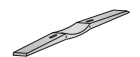
r/h Upper roller



Lower roller



Door positioner



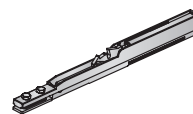
INDAmatic standard kit



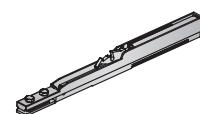
	Up to 15 Kg	20-50 Kg.	
	197.341.104	197.346.100	100

Each reference consists of 2 standard INDAmatic devices.


INDAmatic up to 15 Kg.



INDAmatic 20-50 Kg.



INDAmatic adjustable kit.

		
	197.350.101	10

Each reference consists of 2 adjustable INDAmatic devices, 2 springs and 2 adjustable fixing triggers



INDAmatic adjustable



Spring

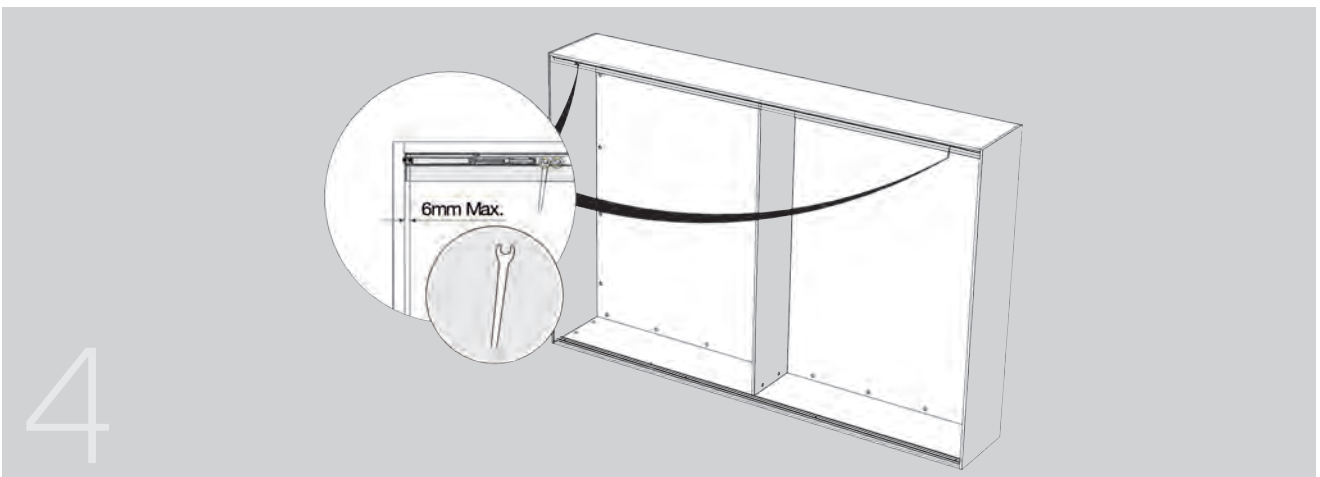
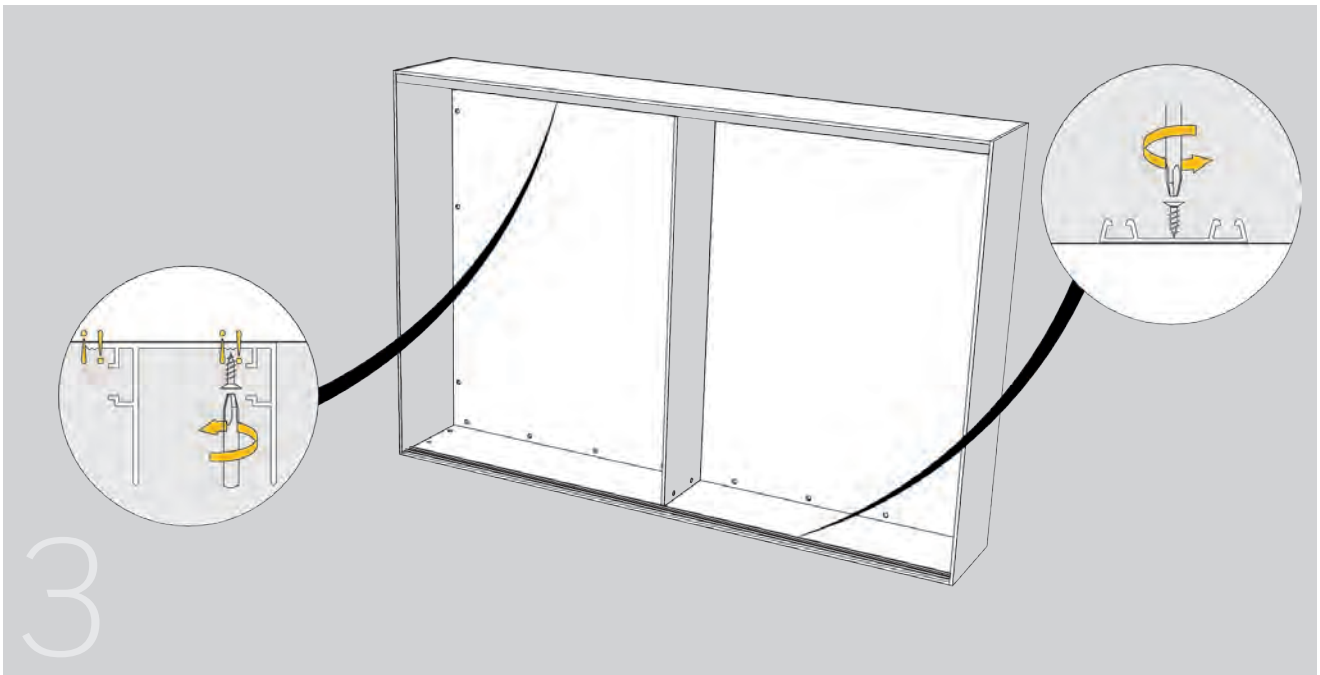
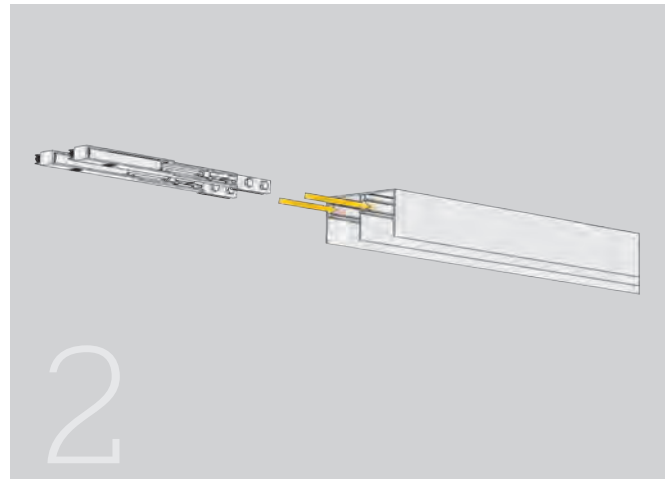
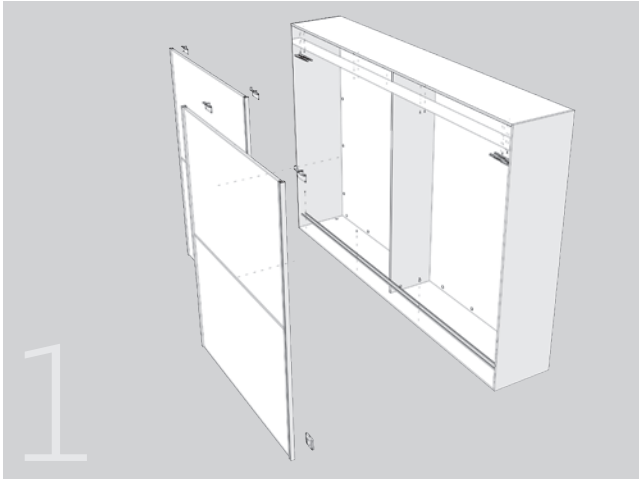


Fixing trigger

■ JUNIOR-6 INDAmatic standard

INDAmatic standard assembly

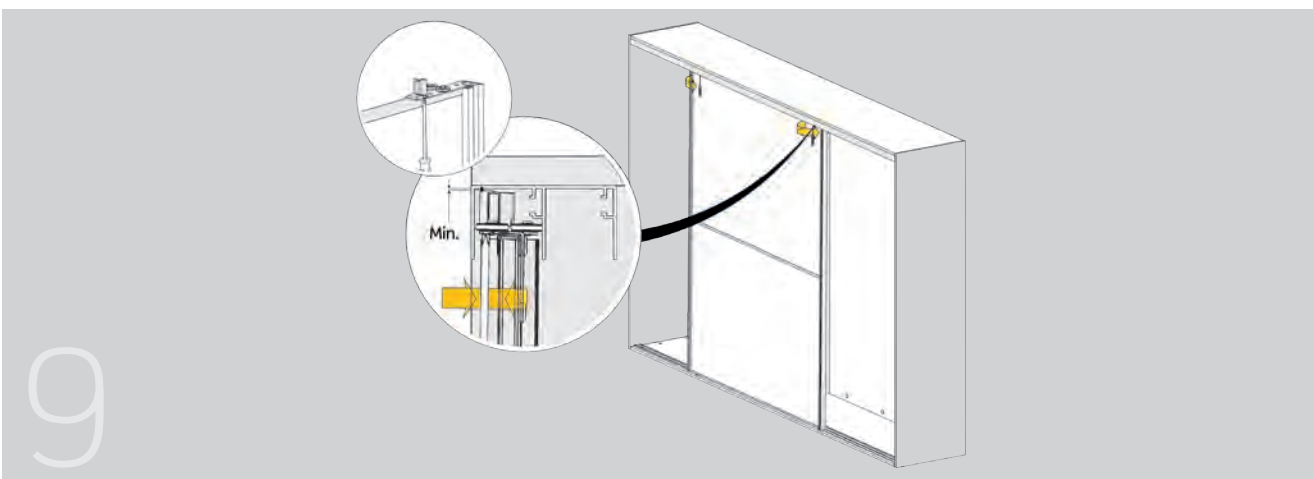
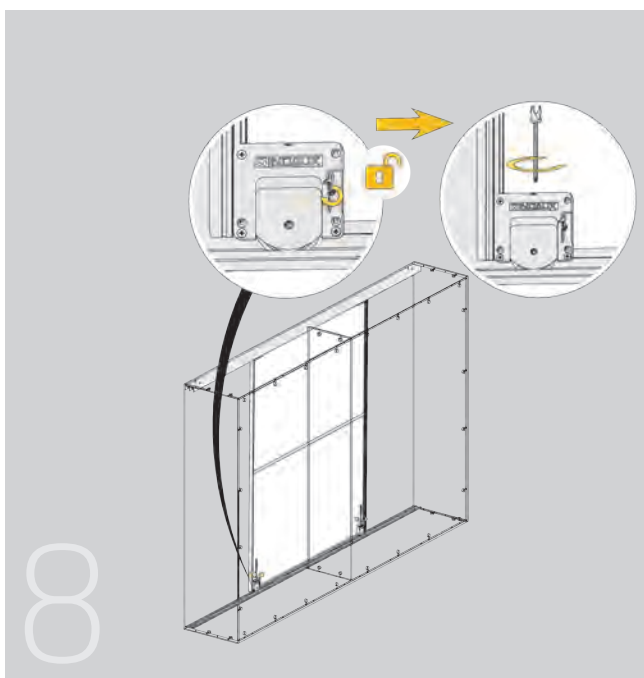
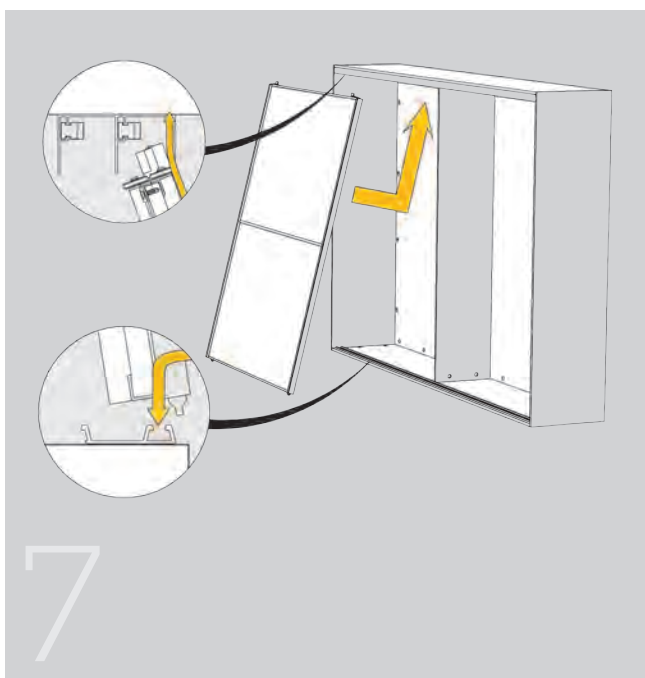
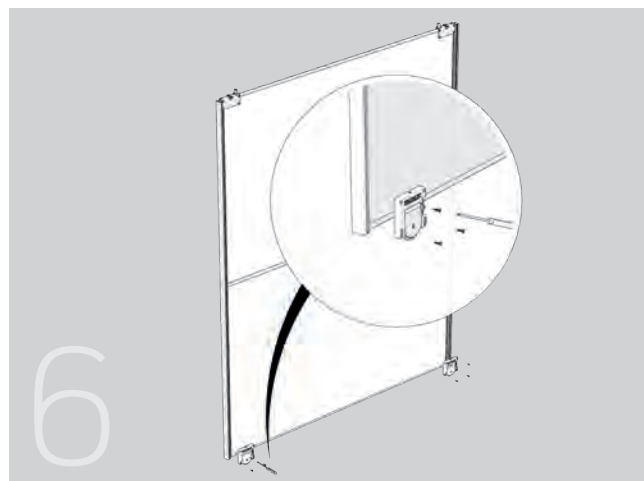
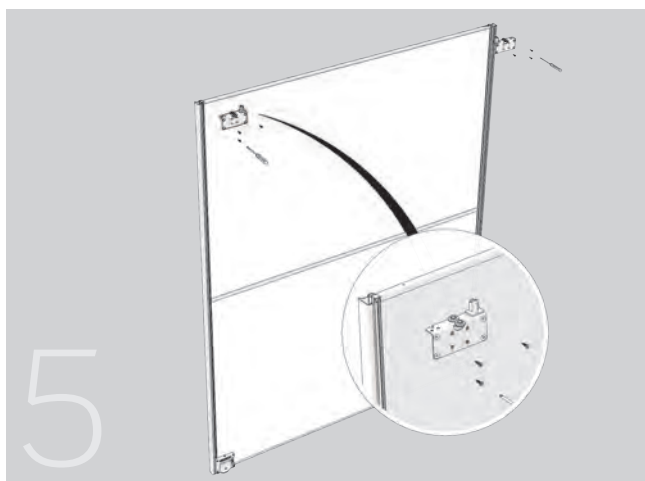
INDAmatic



■ JUNIOR-6 INDAmatic standard

INDAmatic standard assembly

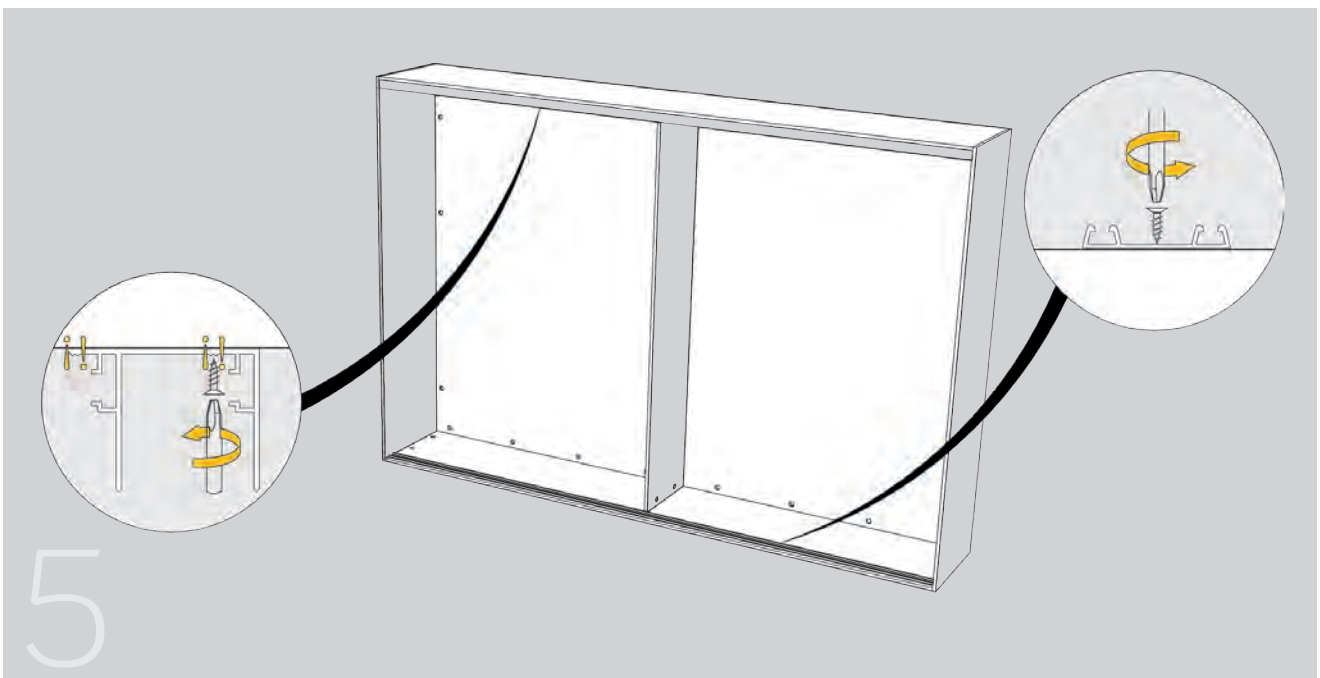
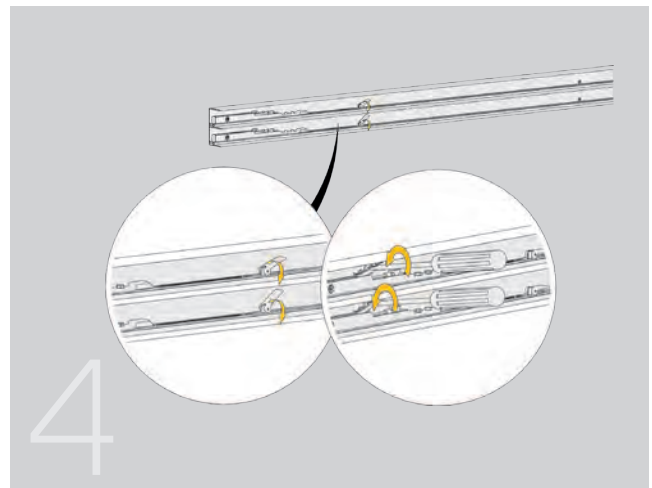
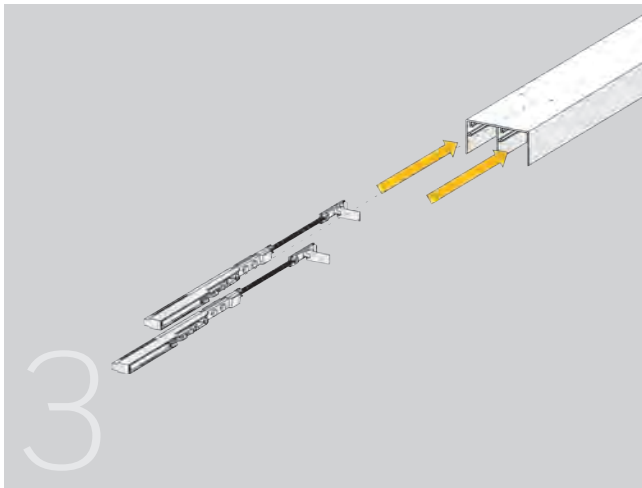
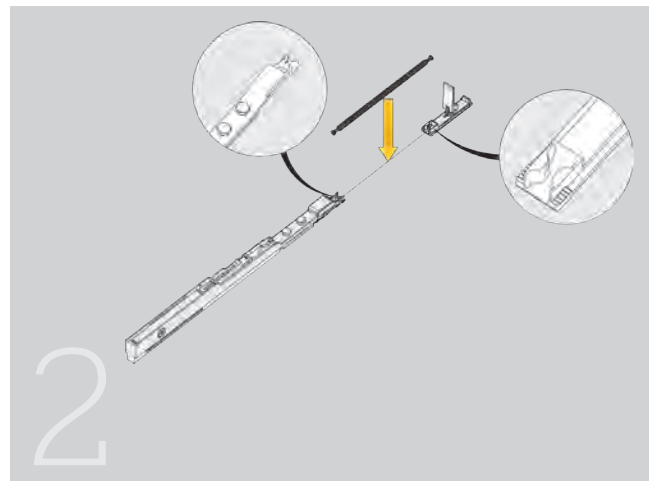
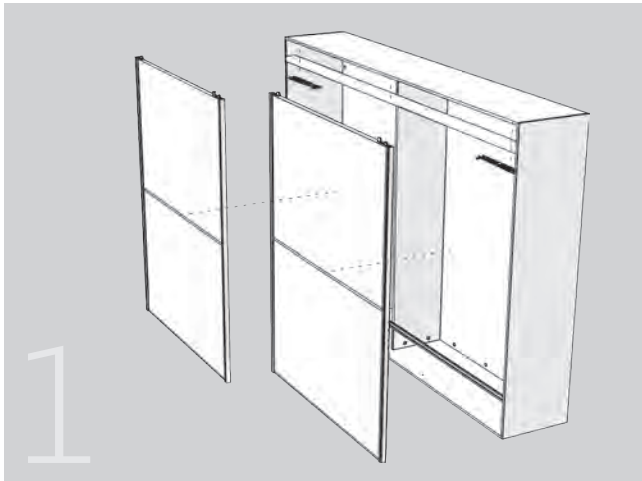
INDAmatic



■ JUNIOR-6 INDAmatic adjustable

INDAmatic adjustable assembly

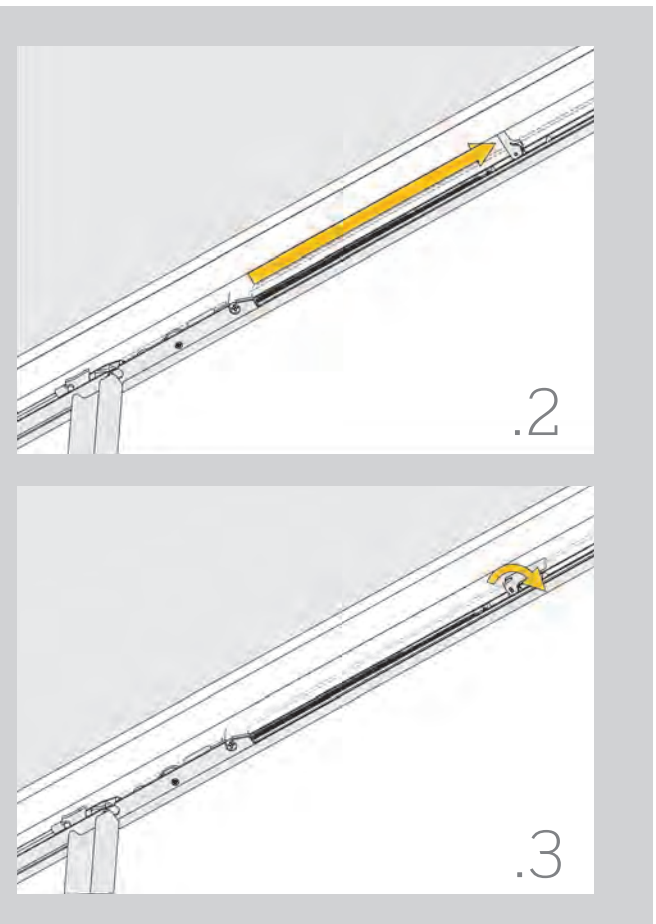
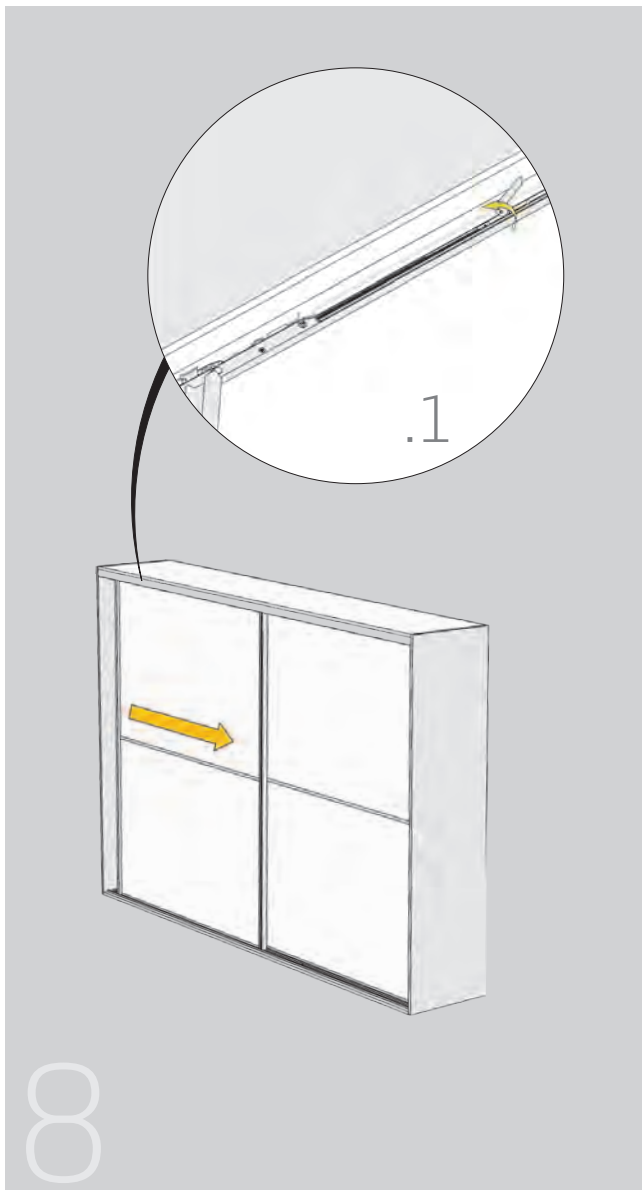
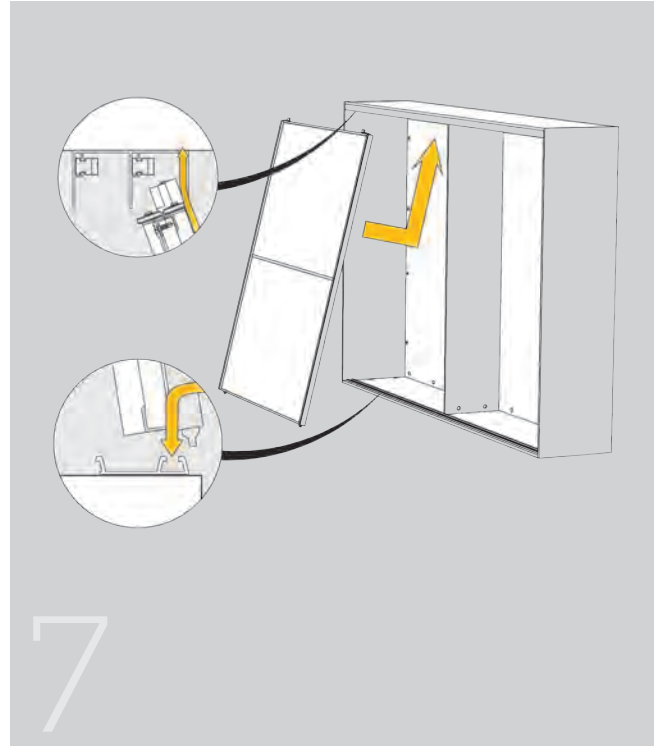
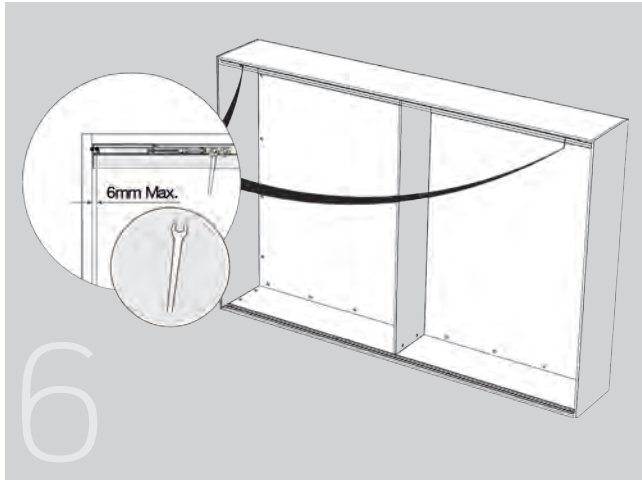
INDAmatic



JUNIOR-6 INDAmatic adjustable

INDAmatic adjustable assembly

INDAmatic




JUNIOR-CO

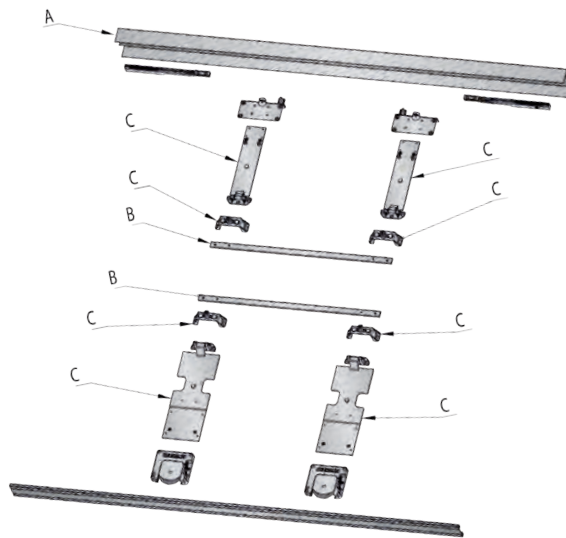
Coplanar system for supported doors.




Kit for 2m. cabinet

		
Matt silver anodised	738.420.513	1


Each kit is made of: upper and lower tracks, INDAmatics, upper and lower rollers, stabilizer bars and the set of fittings




A Dual upper track

	1968mm	3m	4.2m	6.1m	
Matt silver anodised	738.219.510	738.230.511	738.242.514	738.261.510	10
Silver anodised			738.242.105	738.261.101	

B Stabilizer bar

	2m (no machining)	Cut to measure (mechanised)	
Anodized silver mat	727.020.512	727.000.514	2

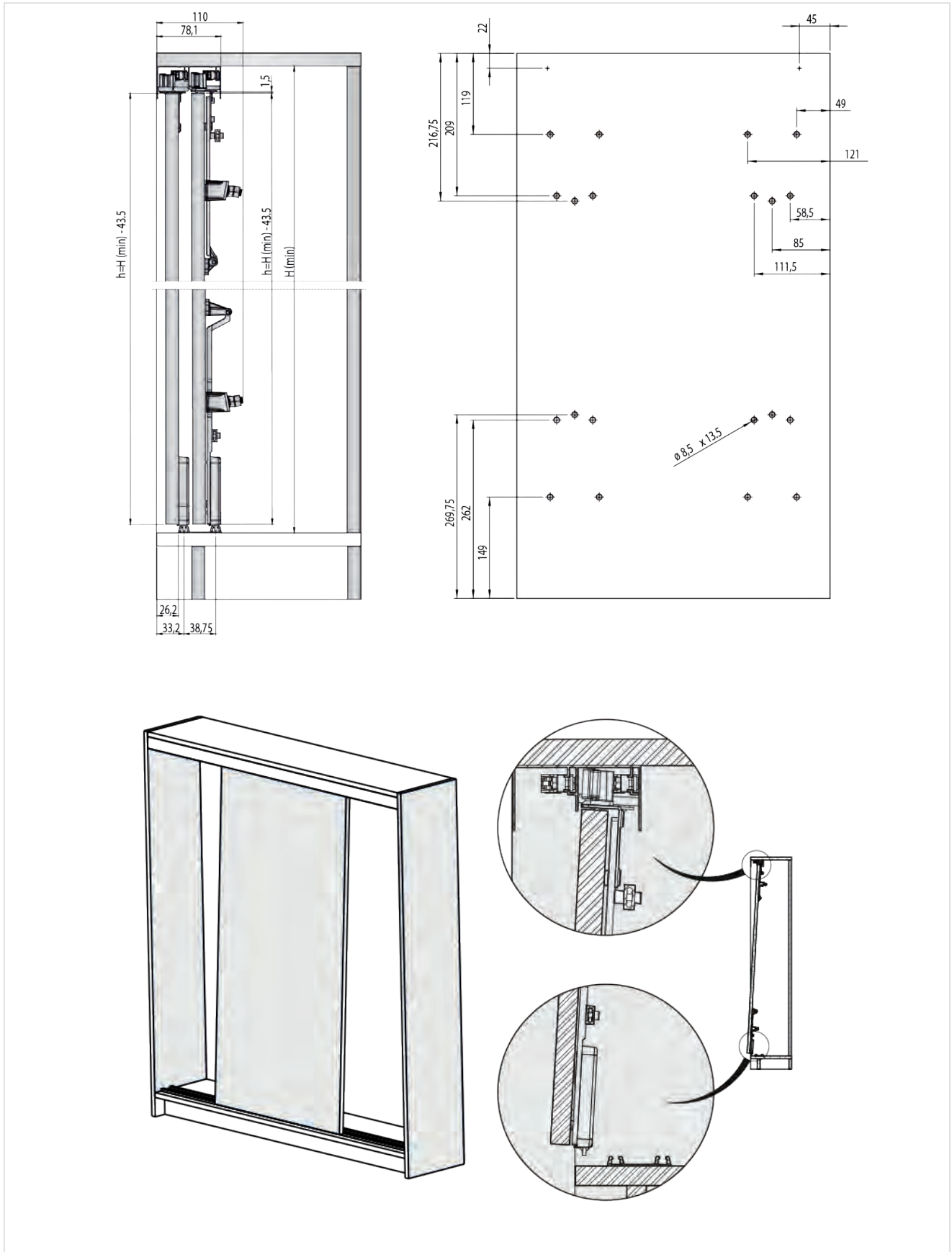
C Fittings set

	738.100.101	
		1

* See rollers on page 481

JUNIOR-CO

Assembly

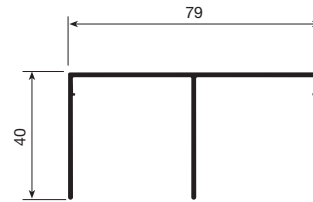


JUNIOR-6 Classic


The standard version is easily assembled and stands out due to its soft and light but efficient closing mechanism.

Dual upper track.

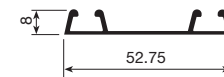
4.2 m profiles		
Silver-anodised	714.142.100	10
Matt silver-anodised	714.142.516	
Brass-anodised	714.142.785	
Black-anodised	714.142.892	
Gold-anodised	714.142.774	
White-lacquered RAL 9010	714.142.800	
Lacquered iron	714.142.203	
Lacquered oxide	714.142.645	



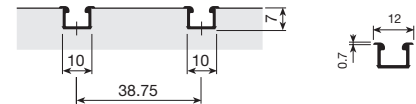
Lower track.

4.2 m profiles	Single*	Dual	
Silver-anodised	714.342.101	714.242.104	10 or 20*
Matt silver-anodised	714.342.510	714.242.513	
Brass-anodised	714.342.786	714.242.782	
Black-anodised	714.342.893	714.242.896	
Gold-anodised	714.342.775	714.242.771	
White-lacquered	714.342.801	714.242.804	
Lacquered iron	714.342.204	714.242.200	
Lacquered oxide		714.242.642	


Dual



Single

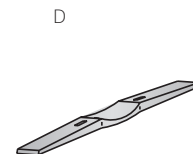
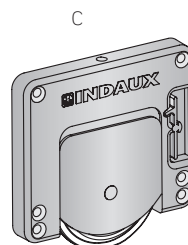
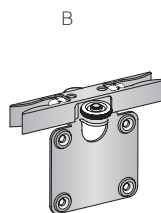
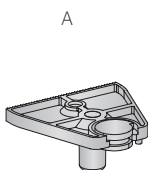


Bag of components.

50 kg. load	2 door	3 door	
	704.502.105	704.503.100	10

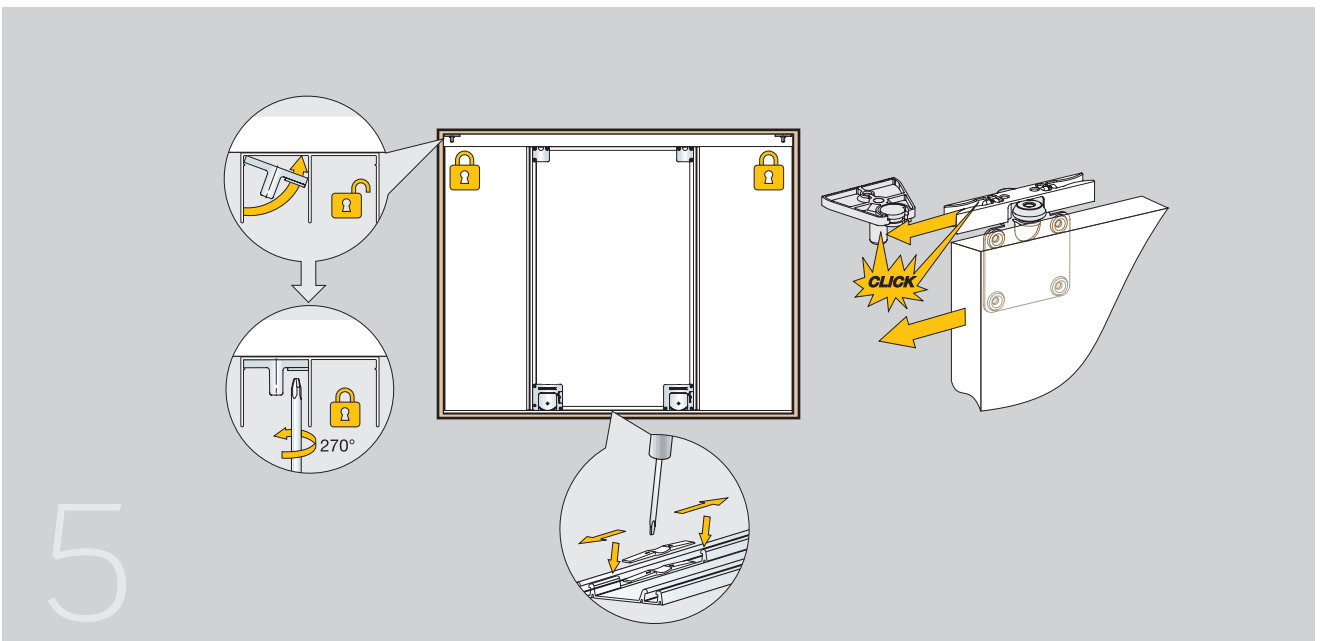
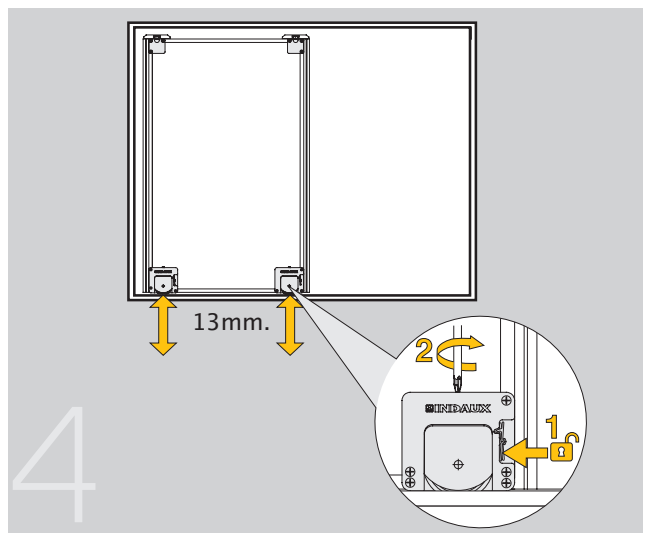
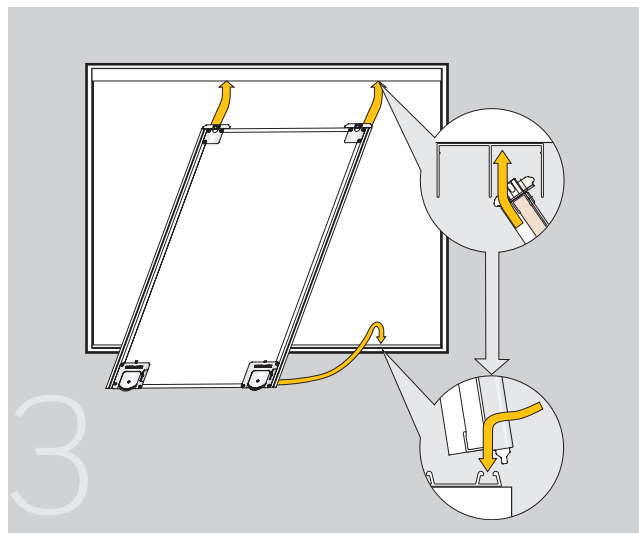
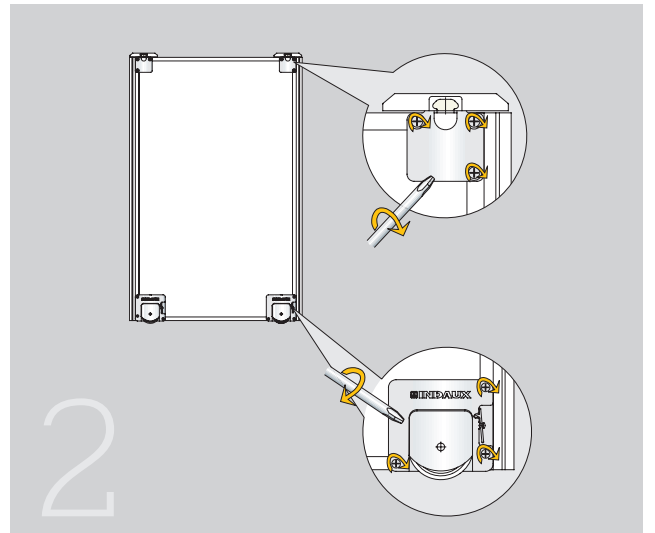
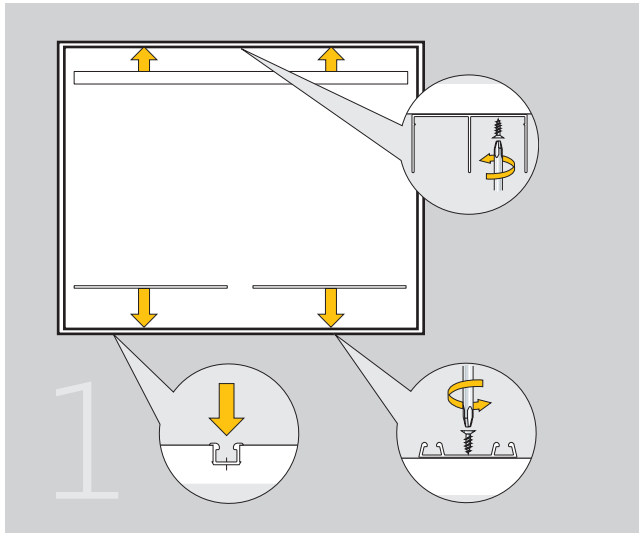
Each bag contains:

	2 door	3 door
A Upper track stop	4 units	4 units
B Top roller	4 units	6 units
C Bottom roller	4 units	6 units
D Door positioner		1 unit



JUNIOR-6 Classic


Assembly

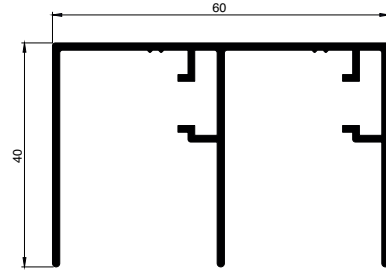


JUNIOR-6-60 INDAmatic


Take better advantage of the inner space of the wardrobe thanks to the reduced width by 60 mm of the upper track. Can be used with the gradual soft-closing INDAmatic system.

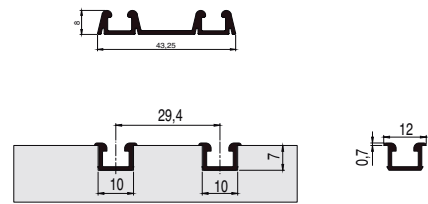
Dual upper track

4.2m profiles	INDAmatic	
Silver-anodised	716.542.105	10
Matt silver-anodised	716.542.514	
Brass-anodised	716.542.783	
Black-anodised	716.542.890	
Gold-anodised	716.542.772	
Laquered white RAL 9010	716.542.805	




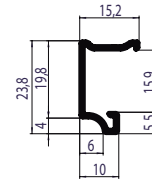
Lower track

4.2m profiles	Single*	Dual	
Silver-anodised	714.342.101	716.242.100	10 0 20*
Matt silver-anodised	714.342.510	716.242.516	
Brass-anodised	714.342.786	716.242.785	
Black-anodised	714.342.893	716.242.892	
Gold-anodised	714.342.775	716.242.774	
Laquered white RAL 9010	714.342.801	716.242.800	



Pulling profile for 16mm

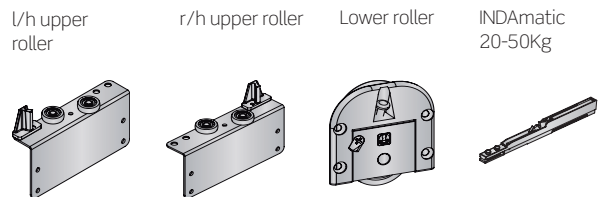
	5.2m profiles	
Matt silver-anodised	716.752.514	10
Silver-anodised	716.752.105	
Laquered white	716.752.805	



Bag of components for 2 doors with INDAmatic

With bearing	704.462.102
--------------	-------------

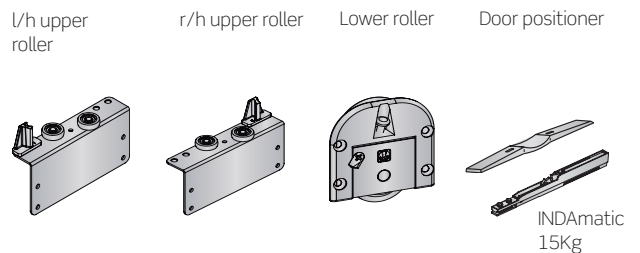
Each reference consists of 4 upper rollers (2 lefts and 2 rights), 4 lower rollers and 4 INDAmatic devices.



Bag of components for 3 doors with INDAmatic

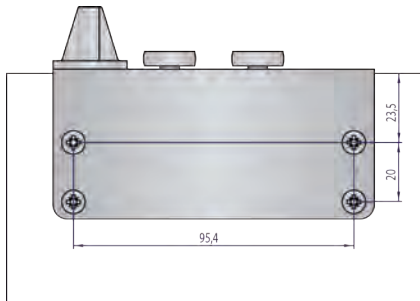
With bearing	704.463.104
--------------	-------------

Each reference consists of 6 upper rollers (3 left and 3 right), 6 lower rollers, 1 door positioner and 4 INDAmatic device.

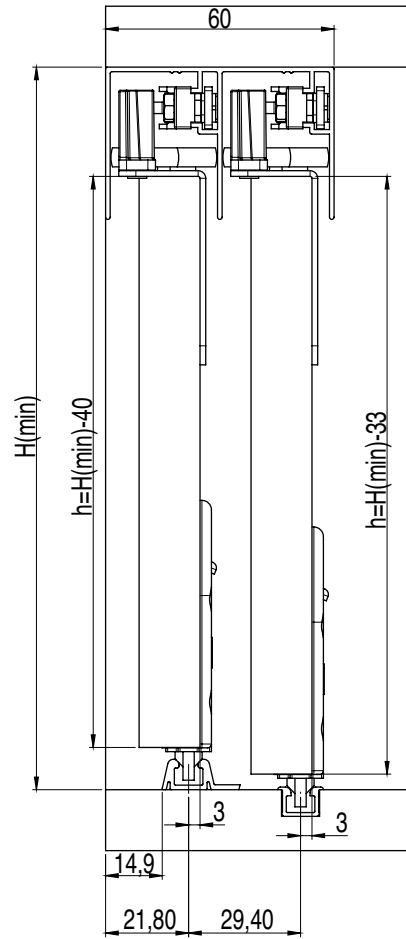
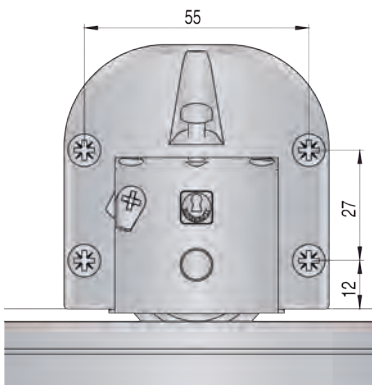


JUNIOR-6-60 INDAmatic TECHNICAL DATA

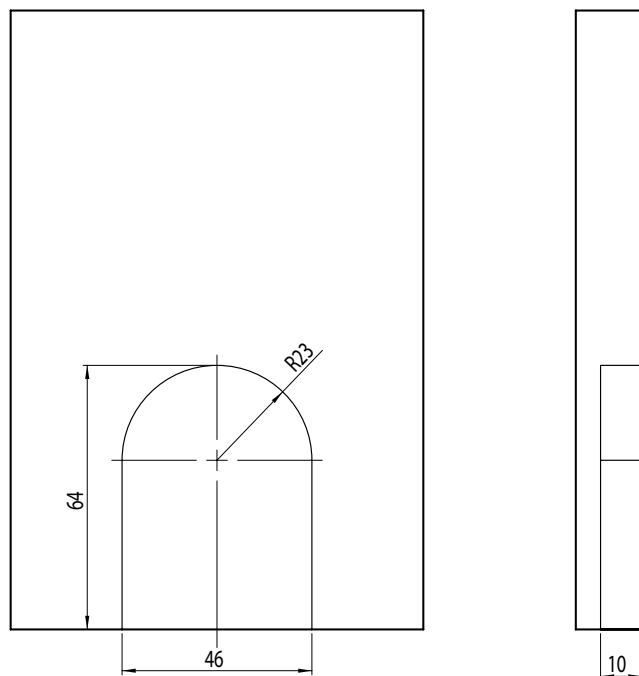
Upper part



Lower part



Housing for inlayed fittings

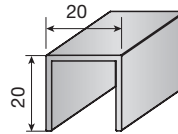


■ JUNIOR-6 for inclined ceilings

For use in sliding doors on inclined ceilings, the upper runners are substituted by intermediate runners mounted on the lateral profiles of the door.

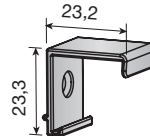
Intermediate profile

1.45 m profile	717.215.516	20
----------------	-------------	----



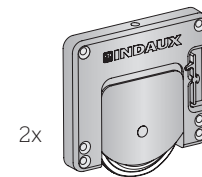
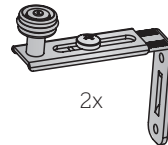
Intermediate profile clamp

Grey RAL-7040	723.100.313	50
---------------	-------------	----



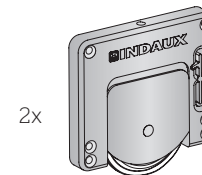
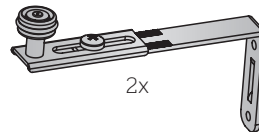
Interior door components

Zinc-plated	710.800.101	1
-------------	-------------	---



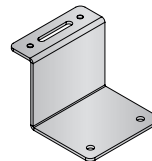
Exterior door components

Zinc-plated	710.810.100	1
-------------	-------------	---



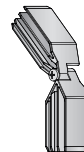
Intermediate roller support for outer doors

	725.700.102	20
--	-------------	----

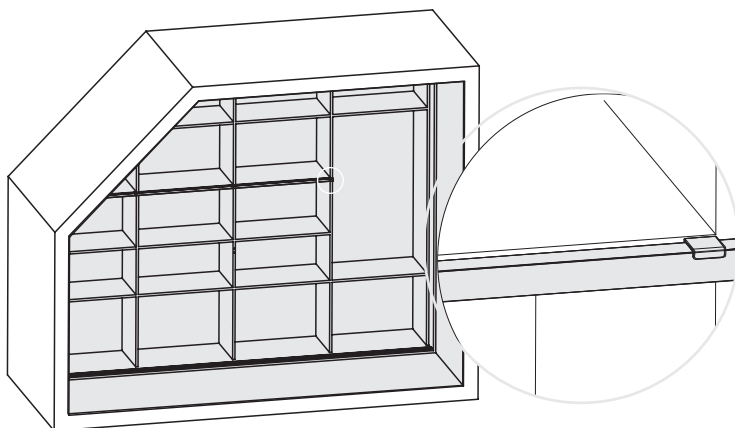


Mitre joint assembly piece

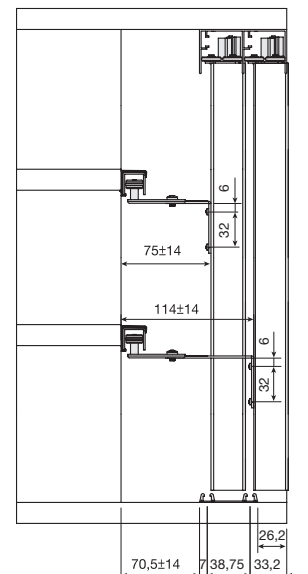
	725.900.140	200
--	-------------	-----



The rollers will roll along intermediate profiles mounted on the shelves. The full length doors maintain the normal rollers on the upper track.

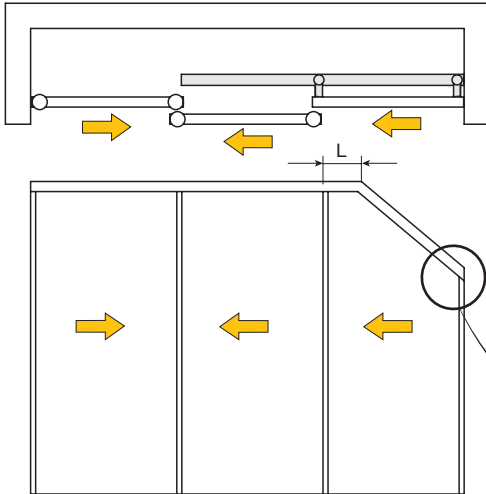


The shelf door distance is adjustable to 28mm.

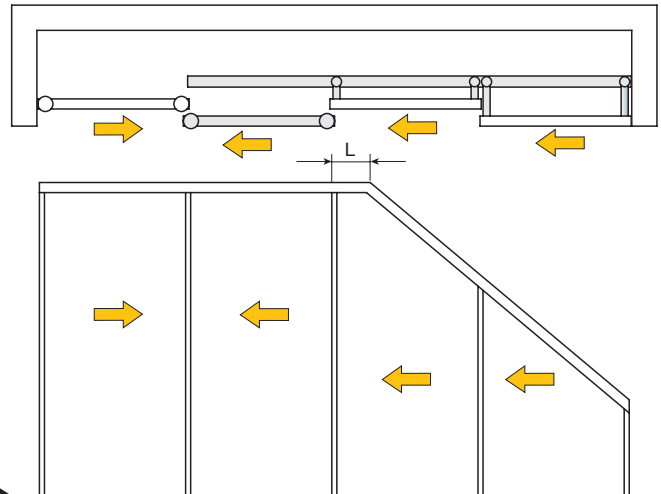


■ JUNIOR-6 for inclined ceilings

3 door cupboard,
and 1 is inclined.



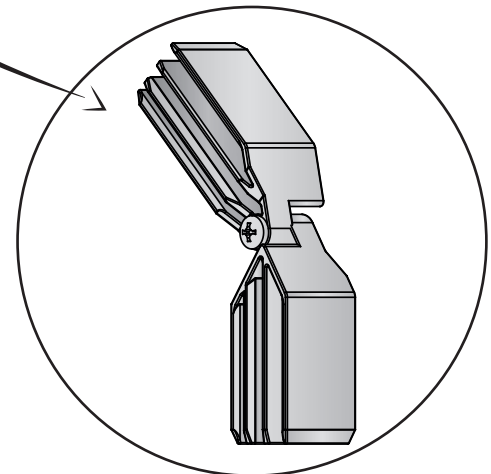
4 door cupboard,
and 2 are inclined.



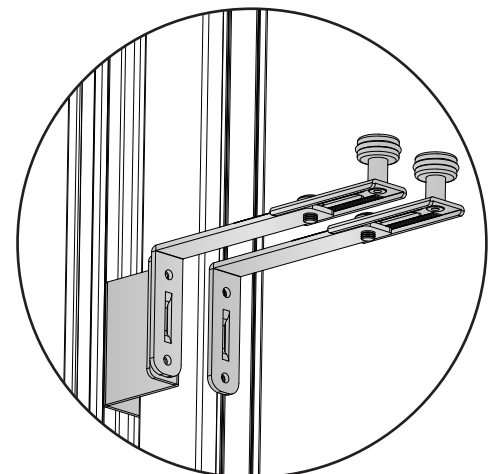
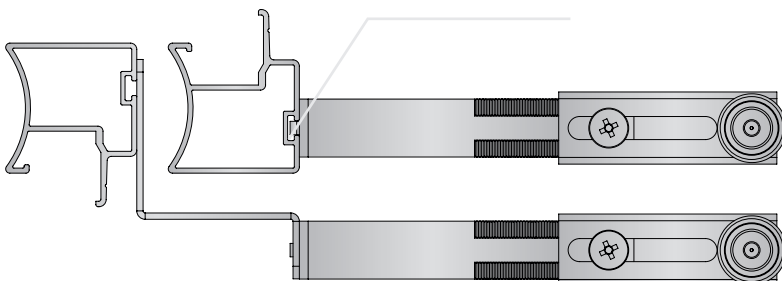
Doors with a partially inclined cut:

- If $L > 260\text{mm}$. the two upper rollers can be put on the cut door.
- If $L < 260\text{mm}$. two intermediate rollers will have to be used.

In the case where more than one door uses intermediate rollers, both doors can use the same intermediate rail, or each can use tracks at different heights, depending on the ceiling's angle of inclination and the width of the doors.



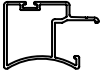
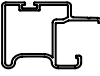
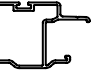
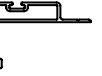
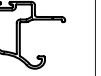
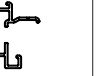
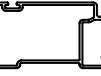
Overhang aligned with the groove of the profile and fixed with 2 screws.




2 JUNIOR-6 door range

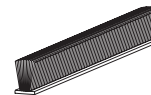
16mm door

16mm thick wooden door with aluminium handle.

Profile lenght														
	2,6m	5,2m	2,6m	5,2m	2,6m	5,2m	2,6m	5,2m	2,6m	5,2m	2,6m	5,2m	2,6m	5,2m
Silver-anodised		714.652.105		715.452.102						795.231.533				
Matt silver-anodised		714.652.514		715.452.511		795.211.513		795.226.515				795.201.514		795.221.512
Brass-anodised		714.652.783		715.452.780						795.232.524				
Black-anodised		714.652.890		715.452.894		795.217.544				795.235.545		795.204.546		795.223.542
Gold-anodised		714.652.772		715.452.776										
White-lacquered		714.652.805		715.452.802		795.210.802		795.225.804		795.230.800		795.200.803		795.220.801
Lacquered iron		714.652.201		715.452.205						795.249.206		795.206.204		
Lacquered oxide		714.652.643		715.452.640						795.247.644		795.205.644		
Beech-coated, not varnished	714.626.861		715.426.865											
Beech-coated, melamine	714.626.415		715.426.412											
Pine valsain coated, melanine	714.626.872		715.426.876											
Pine valsain coated, not varnished	714.626.441		715.426.445											
Oak coated, not varnished	714.626.905		715.426.902											
Oak coated, melanine	714.626.721		715.426.725											
Sapeli coated, not varnished	714.626.931		715.426.935											
Sapeli coated, melanine	714.626.732		715.426.736											
Cherry coated, not varnished	714.626.942		715.426.946											
Cherry coated, melanine	714.626.883		715.426.880											

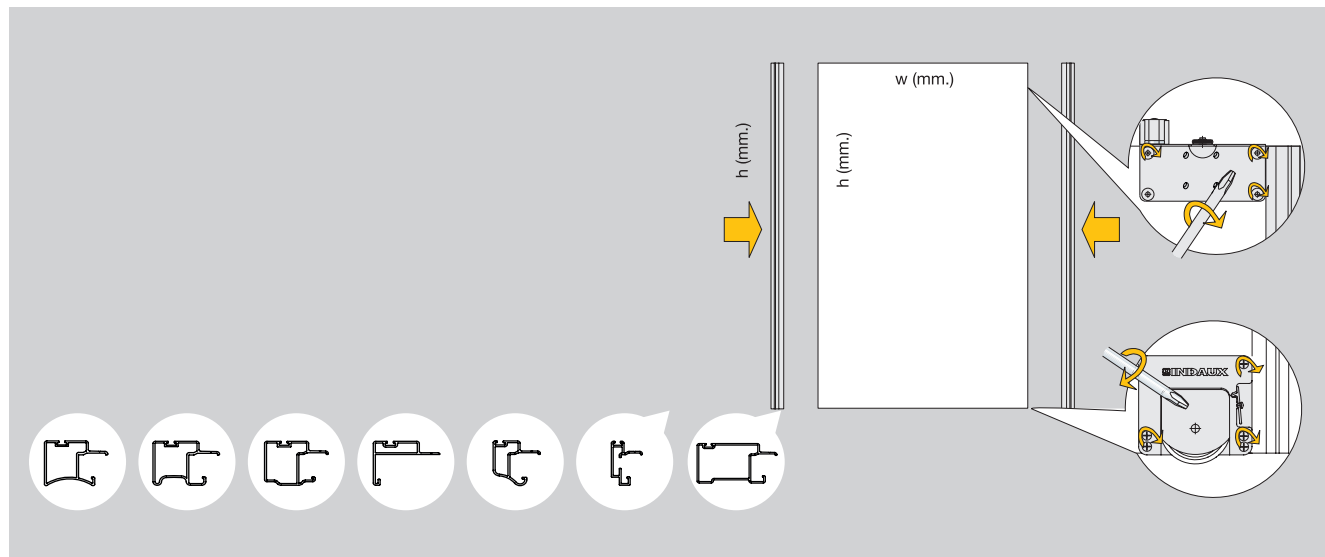
Dust strip.

Size	Roll	Grey	
5.5mm x 10mm	400m.	753.110.105	1



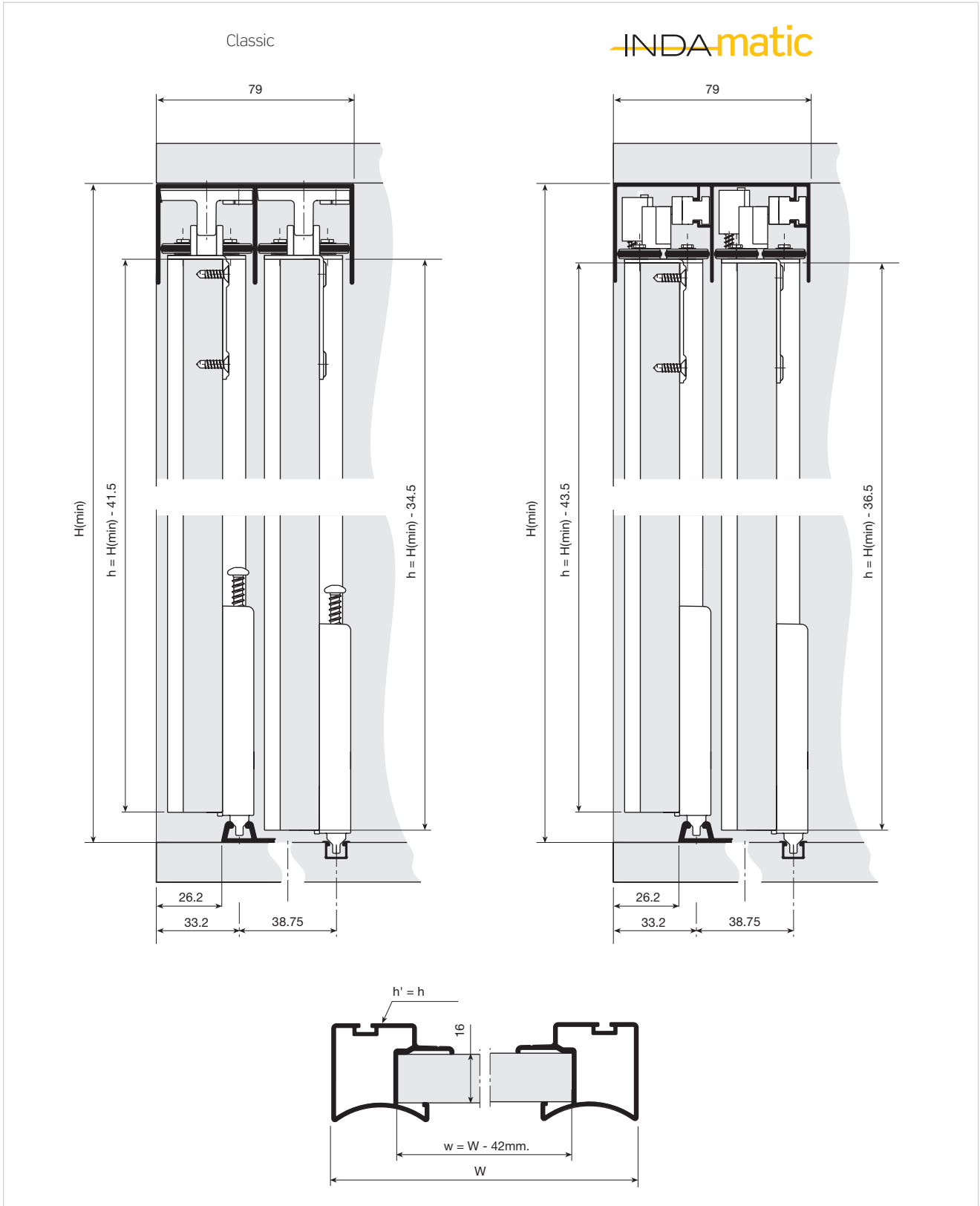
The dust strip should be cut according to the door's length. A standard 400m. roll length is supplied.

Assembly



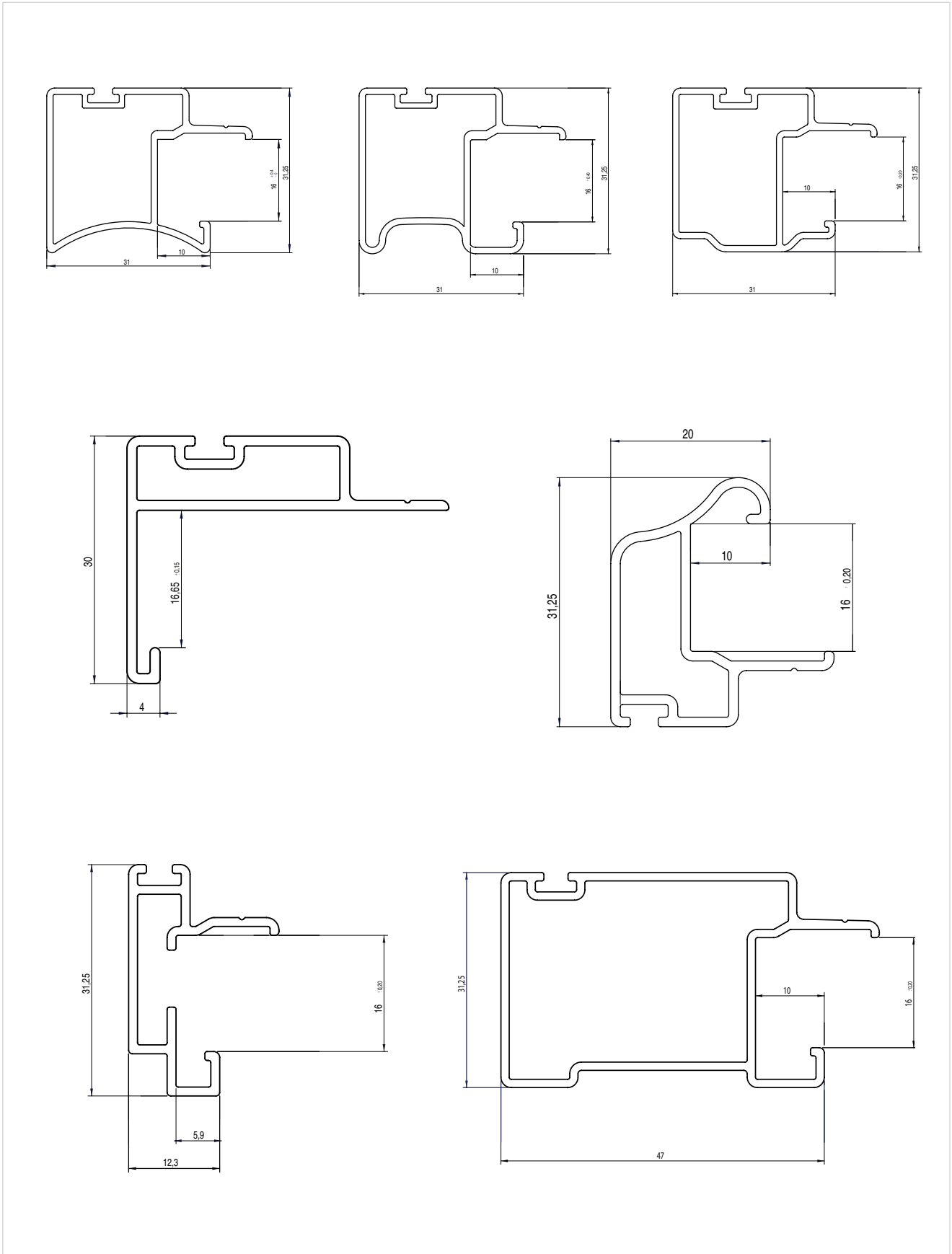
16mm door

Technical data



■ 16 MM DOORS

> Technical data

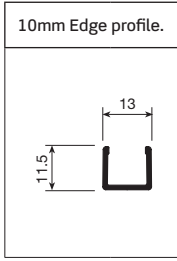


■ 10mm door

10mm thick wooden or glass door with aluminium handle profile.

Profile

HANDLE PROFILES											10mm Edge profile.		
	2,6m		5,2m		2,6m		5,2m		2,6m		5,2m		2m. profiles
Silver-anodised		714.552.101	715.326.102	715.352.105			713.952.105						714.820.105
Matt silver-anodised		714.552.510		715.352.514			713.952.514		796.520.513	721.926.516	721.952.512		714.820.514
Brass-anodised		714.552.786		715.352.783			713.952.783						714.820.783
Black-anodised		714.552.893		715.352.890			713.952.890		796.520.546				714.820.890
Gold-anodised		714.552.775		715.352.772			713.952.771						714.820.772
White-lacquered		714.552.801		715.352.805			713.952.805		796.520.804				714.820.805
Lacquered iron	714.526.201	714.552.204		715.352.201									714.820.201
Lacquered oxide		714.552.646		715.352.643									714.820.643
Beech-coated, not varnished	714.526.864		715.326.861		713.926.861								714.820.864
Beech-coated, melamine	714.526.411		715.326.415		713.926.415								714.820.411
Pine valsain coated, melanine	714.526.875		715.326.872		713.926.872								714.820.875
Pine valsain coated, not varnished	714.526.444		715.326.441		713.926.441								714.820.444
Oak coated, not varnished	714.526.901		715.326.905		713.926.905								714.820.901
Oak coated, melanine	714.526.724		715.326.721		713.926.721								714.820.724
Sapeli coated, not varnished	714.526.934		715.326.931		713.926.931								714.820.934
Sapeli coated, melamine	714.526.735		715.326.732		713.926.732								714.820.735
Cherry coated, not varnished	714.526.945		715.326.942		713.926.942								714.820.945
Cherry coated, melamine	714.526.886		715.326.883		713.926.883								714.820.886



2m. profiles
714.820.105
714.820.514
714.820.783
714.820.890
714.820.772
714.820.805
714.820.201
714.820.643
714.820.864
714.820.411
714.820.875
714.820.444
714.820.901
714.820.724
714.820.934
714.820.735
714.820.945
714.820.886

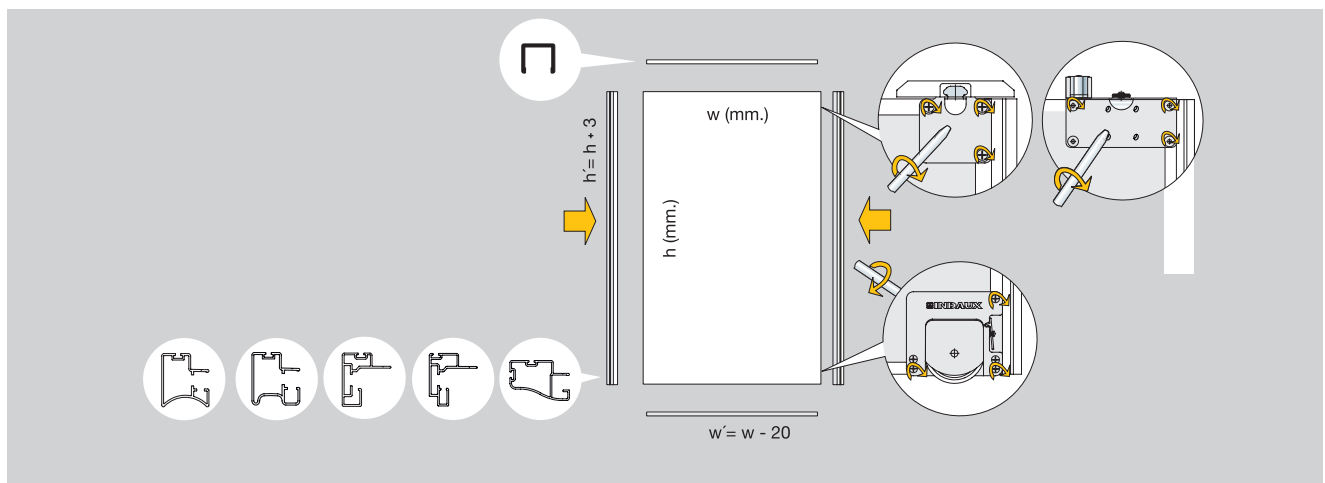
Dust strip.

Size	Roll	Grey	
5.5mm x 10mm	400m.	753.110.105	1



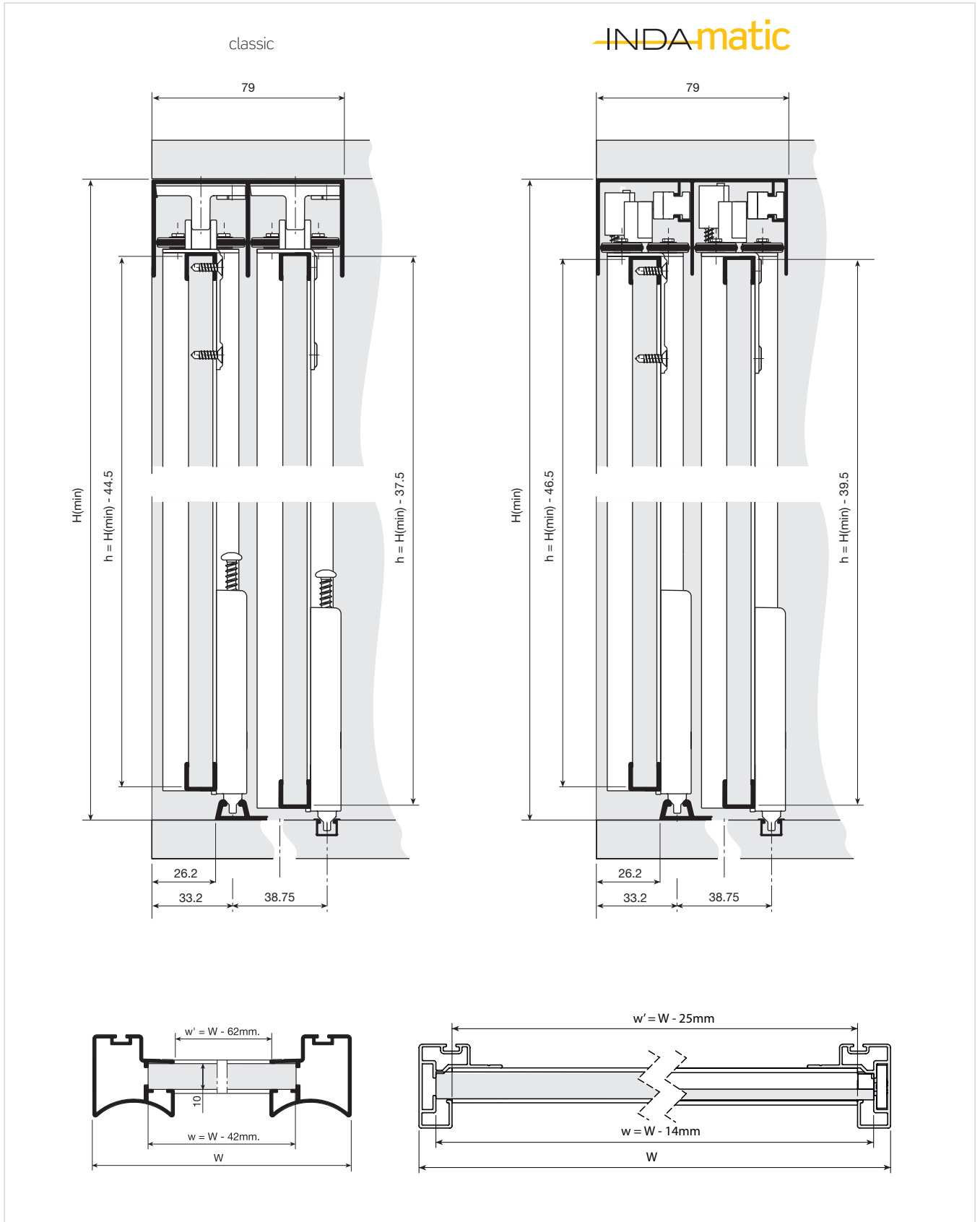
The dust strip should be cut according to the door's length. A standard 400m roll length is supplied

Assembly



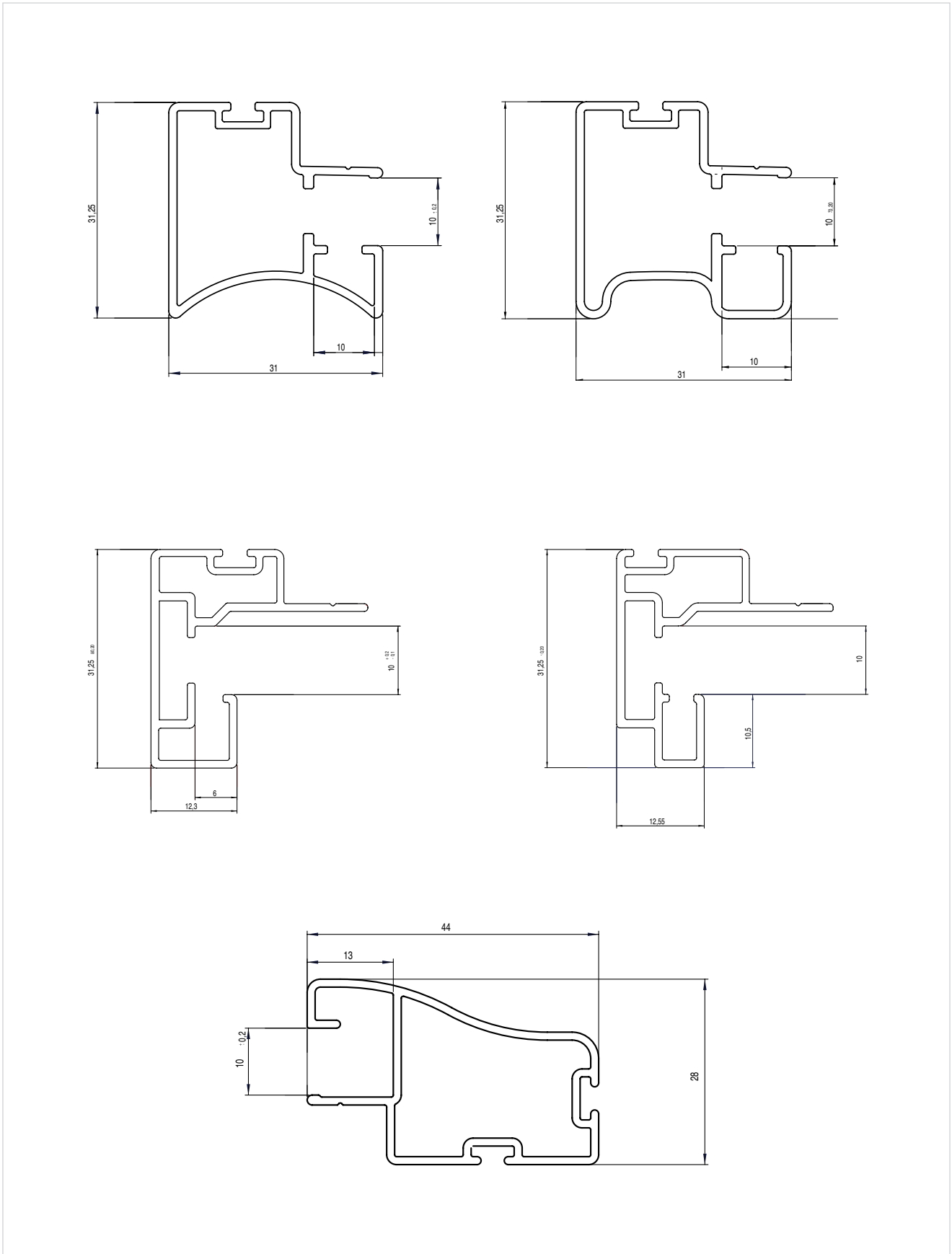
10mm door

Technical data



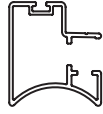
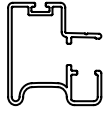
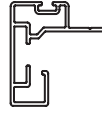
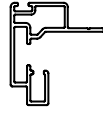
■ 10mm door

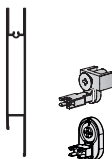
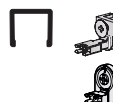


> Technical data




Japanese door

Japanese wooden chipboard or glass 10, 6, 5, 4 and 3mm combined doors with aluminum handle profile. A variety of combinations is possible; all profiles are reversible offering many combinations. Here are just a few examples.

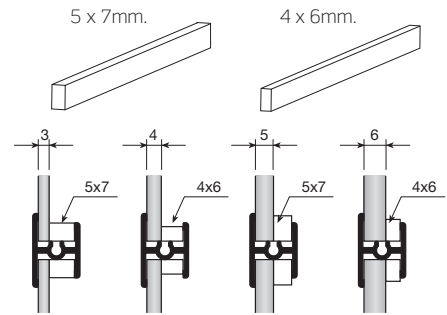
HANDLE PROFILES								
								
	2,6m	5,2m	2,6m	5,2m	2,6m	5,2m	2,6m	5,2m
Silver-anodised		714.552.101	715.326.102	715.352.105		713.952.105		
Matt silver-anodised		714.552.510		715.352.514		713.952.514		796.520.513
Brass-anodised		714.552.786		715.352.783		713.952.783		
Black-anodised		714.552.893		715.352.890		713.952.890		796.520.546
Gold-anodised		714.552.775		715.352.772		713.952.771		
White-lacquered		714.552.801		715.352.805		713.952.805		796.520.804
Lacquered iron	714.526.201	714.552.204		715.352.201				
Lacquered oxide		714.552.646		715.352.643				
Beech-coated, not varnished	714.526.864		715.326.861		713.926.861			
Beech-coated, melamine	714.526.411		715.326.415		713.926.415			
Pine valsain coated, melanine	714.526.875		715.326.872		713.926.872			
Pine valsain coated, not varnished	714.526.444		715.326.441		713.926.441			
Oak coated, not varnished	714.526.901		715.326.905		713.926.905			
Oak coated, melanine	714.526.724		715.326.721		713.926.721			
Sapeli coated, not varnished	714.526.934		715.326.931		713.926.931			
Sapeli coated, melanine	714.526.735		715.326.732		713.926.732			
Cherry coated, not varnished	714.526.945		715.326.942		713.926.942			
Cherry coated, melanine	714.526.886		715.326.883		713.926.883			

JAPANESE DOOR ACCESORIES				
				
	2m	2m	2m	3m
Silver-anodised	715.020.106	714.820.105	714.920.102	
Matt silver-anodised	715.020.515	714.820.514	714.920.511	149.730.512
Brass-anodised	715.020.784	714.820.783	714.920.780	
Black-anodised	715.020.891	714.820.890	714.920.894	
Gold-anodised	715.020.773	714.820.772	714.920.776	
White-lacquered	715.020.806	714.820.805	714.920.802	
Lacquered iron	715.020.202	714.820.201	714.920.205	
Lacquered oxide		714.820.643	714.920.640	
Beech-coated, not varnished	715.020.865	714.820.864	714.920.861	
Beech-coated, melamine	715.020.412	714.820.411	714.920.415	
Pine valsain coated, melanine	715.020.876	714.820.875	714.920.872	
Pine valsain coated, not varnished	715.020.445	714.820.444	714.920.441	
Oak coated, not varnished	715.020.902	714.820.901	714.920.905	
Oak coated, melanine	715.020.725	714.820.724	714.920.721	
Sapeli coated, not varnished	715.020.935	714.820.935	714.920.931	
Sapeli coated, melanine	715.020.736	714.820.736	714.920.732	
Cherry coated, not varnished	715.020.946	714.820.945	714.920.941	
Cherry coated, melanine	715.020.880	714.820.886	714.920.883	


Rubber glass gasket.

Glass	Size	Roll	Translucent	
3 & 5mm.	5 x 7mm.	250m.	753.503.310	1
4 & 6mm.	4 x 6mm.	250m.	753.504.312	

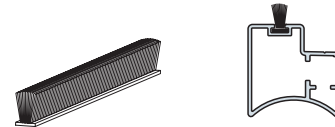
1 roll per box



Dust strip.


Size	Roll	Grey	
5.5mm. x 10mm.	400m.	753.110.105	1

The dust strip should be cut according to the door's length. A standard 400m roll length is supplied

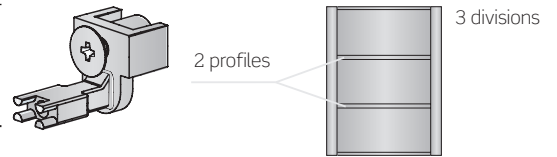


> Japanese door accesories


Bag of dividers for 2 door wardrobe.

	2 profiles	3 profiles *	
	704.602.102	704.603.104	20
	8 units	12 units	

Each box contains 20 bags. Each bag is sufficient for 2 doors.
 * 3 profiles (or 3 doors with 2 profiles)



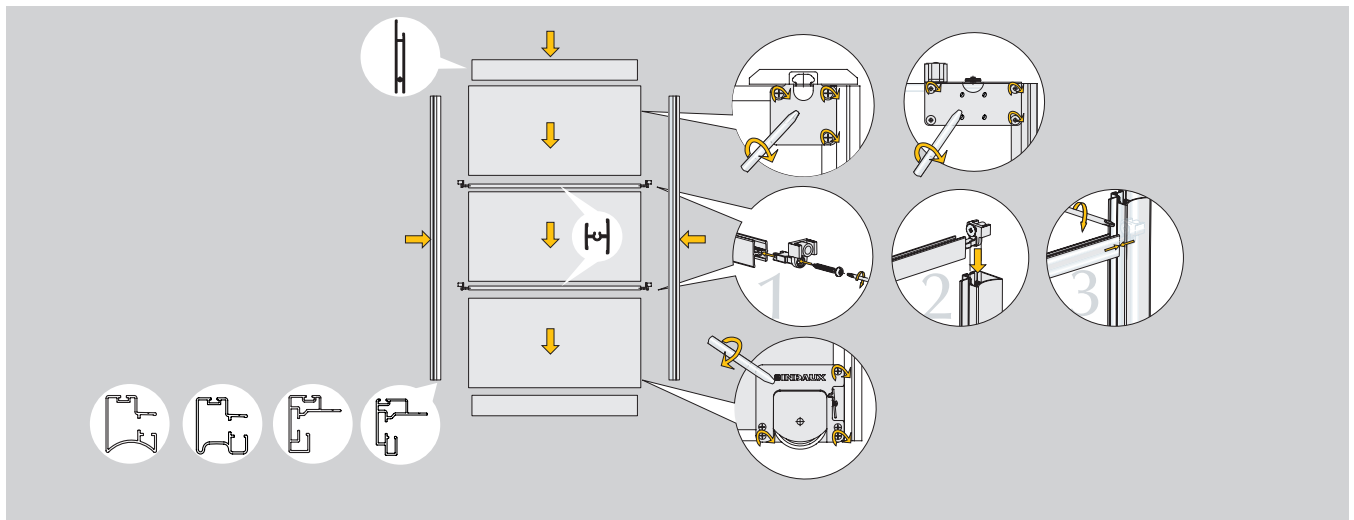
Bag of dividers for 2 doored cupboard/narrow profile.

	2 profiles	3 profiles *	
	700.602.103	700.603.105	20
	8 units	12 units	

Each box contains 20 bags. Each bag is sufficient for 2 doors.
 * 3 profiles (or 3 doors with 2 profiles)

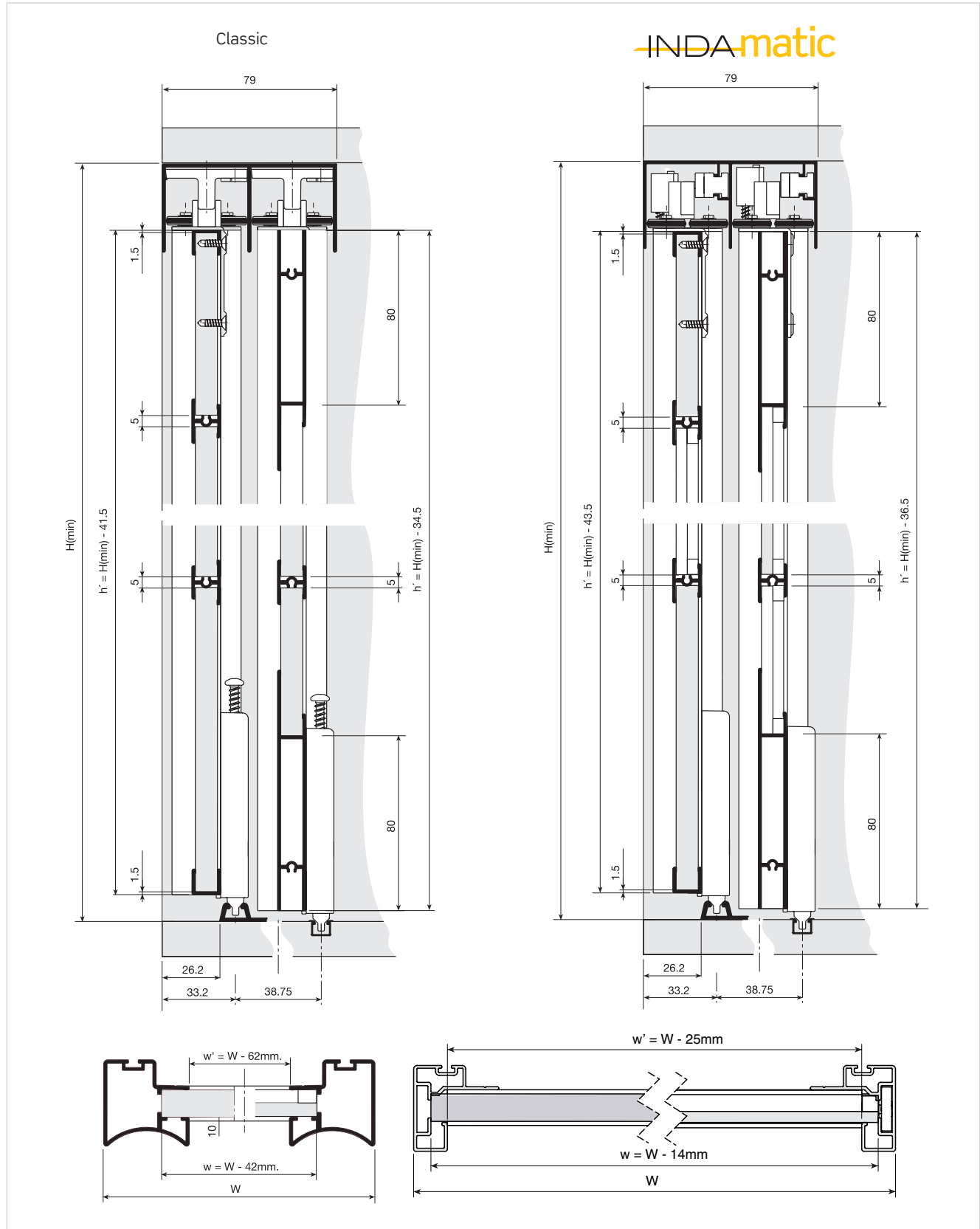


Assembly



Japanese doors

Assembly



> Japanese Door handle profile technical data

