

# TRADE CATALOGUE

India







## INDAUX INDIA CATALOGUE

Welcome to our new Catalogue for India, which includes our most recent furniture solutions. The ARIANE drawer system or the MESUCO hinge with invisible INDAmatic are just some of the innovations included.

Indaux is present in over 70 countries and is currently in a process of expansion in the Middle East, India, Asia and the Pacific area. We want to be global players with local flavor, we like the closeness. At the same time, we believe in long term relationships with our agents and distributors with the aim to correctly assess the customer's needs.

### Indaux India, Indaux's new partnership

Indaux India was established on 2014 and is the result of the strategic alliance between Indaux and two local industrial partners. The new Indaux's affiliated company in India aims to manufacture and market its' range of products in this country and those in the SAARC region.

 **INDAUX**  
*Smart Simplicity*

# General Index

INDAUX has been creating, developing, manufacturing and marketing fittings and components for the furniture industry since 1962. Our strong commitment to innovation and quality, along with our international vocation, has made us a leading company in the sector.

1



## OPENING, CLOSING AND SOFT CLOSE SYSTEMS > 2

INDAmatic Dampers .....	4
IMPULSE Push-latch .....	5
ELECTRONIC drawer opening system.....	8

2



## HINGES AND LIFTING SYSTEMS > 12

Factors to consider when choosing a hinge....14

*Quick assembly Ø35 cup*

> MESUCO 131X .....	16	<i>Lift-up systems</i>
> MESUCO 131X Rapid .....	20	> ALBATROS lift-up system .....
> MESUCO 131X Rapid INDAmatic .....	24	> Multi-purpose fitting DELTA .....
> SPECIAL HINGES .....	29	> Pneumatic lifting devices 2 .....
		32
		37
		41

3



## KITCHEN EQUIPMENT AND SUPPORT ELEMENTS > 42

Legs .....	43
------------	----

4



## ASSEMBLIES > 48

*Cams*

> Ø15 Cam .....	50	<i>Shelf supports:</i>
> Ø25 Spiral cam .....	55	> CLOCK assemblies .....
> Ø35 Spiral cam .....	57	> Shelf supports .....
		62
		65

5



## HANGING SUPPORTS > 70

> ATLAS for low suspended modules ..... 73

*SCARPI cabinet hangers*

> SCARPI-4 .....
 86 |

*TRASER concealed cabinet hangers*

> TRASER-6 .....
 88 | > TENTI shelf supports ..... | 92 |

6



## RUNNERS > 94

CISNE ball bearing runners .....
 96 |

GACELA roller runners .....
 97 |

CLEVER FIT adjusters for wooden drawers...99

7



## DRAWERS > 100

ARIANE .....
 103 |

ATTRACTION .....
 125 |

EUROPA .....
 139 |

SUPRA .....
 143 |

COMBI .....
 149 |

8



## FITTINGS FOR SLIDING DOORS > 154

*For hanging doors*

> SISTEMA-4 .....
 157 |

> SCREEN-4 .....
 161 |

*For supported doors*

> JUNIOR-6 INDAmatic .....
 163 |

Divider doors .....
 175 |

Folding doors .....
 179 |

# 1

## OPENING, CLOSING AND SOFT CLOSE SYSTEMS

<b>1. INDAmatic dampers</b> .....	4
- Independent dampers.....	4
- Dampers for wooden drawers .....	4

---

<b>2. IMPULSE push-latch</b> .....	6
- Embedded Ø10 .....	6
- Base plate for embedded push-latch Ø10 .....	6



# 1 INDAMATIC DAMPERS

## INDEPENDENT DAMPERS

### > Embedded

INDAmatic damper.

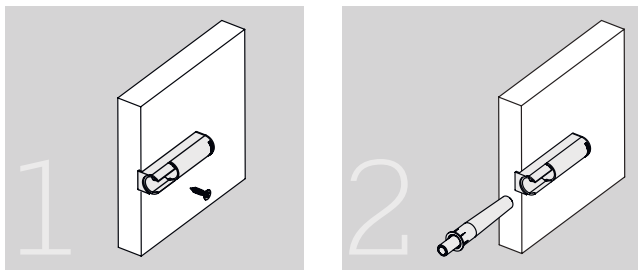
Grey	RAL 7043	213.400.143	100
------	----------	-------------	-----

Screw base for damper

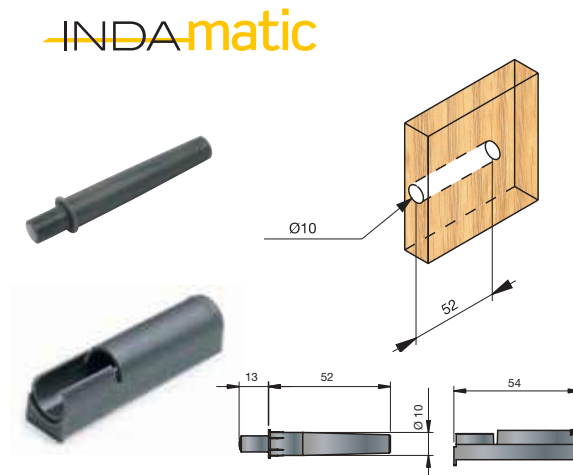
Grey	RAL 7043	213.700.141	100
------	----------	-------------	-----

The recommended screw Ø3x12 pozi Ref. 982.112.036

### Assembly



The base provides a flange for positioning on the edge of the furniture. Secure the Ø3x12 screw and then introduce the damper on the front.

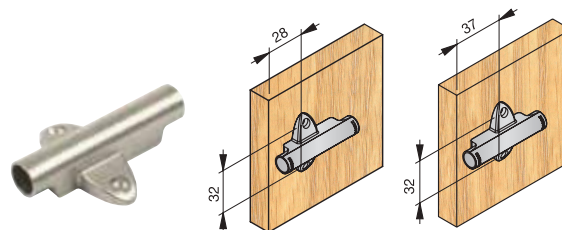


### > Lay-on

Base plate s/32 for damper.

Nickel-plated zamak	213.500.066	100
---------------------	-------------	-----

Reversible base plate: this base plate is valid for positioning the first drill at 28 or 37 mm.



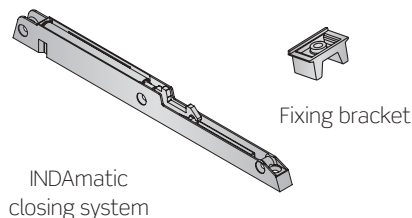
## DAMPERS FOR WOODEN DRAWERS

### > INDAmatic set for CISNE runners without brake.

INDAmatic + fixing bracket.

Grey CDP	197.900.102	50
----------	-------------	----

Each reference consists of one soft-close device and one catch.

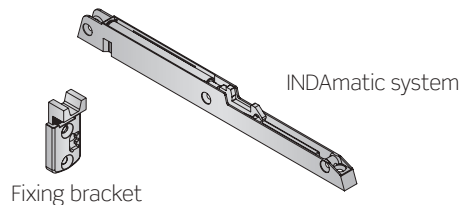


### > UNIVERSAL INDAmatic SET FOR GACELA and CISNE

INDAmatic system + fixing bracket set for GACELA and GACELA-X.

Grey	197.980.101	50
------	-------------	----

Each reference consists of one soft-close device and one fixing bracket.





# IMPULSE

## Push-Latch

			Hinges Standard Opening	Hinges MESUCO 143 Reverse Opening	Runners Gravity Self-closing
Embedded	Magnetic	20mm	—	✓	—
		40mm	—	✓	—
	With stop	20mm	✓	✗	✓
		40mm	✓	✗	✓
Lay-on	Magnetic	20mm	—	✓	—
		40mm	—	✓	—
	With stop	20mm	✓	✗	✓
		40mm	✓	✗	✓


The push-latch is incompatible with mechanical closing runners

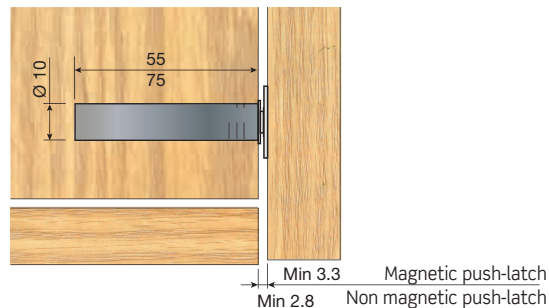
<b>2</b>	<b>PUSH-LATCH SERIES AND TECHNICAL DATA</b>	05
■	Embedded push-latch Ø10	06
■	Base plate for embedded push-latch Ø10	06

## 2 PUSH-LATCH SERIES


### EMBEDDED Ø10

#### Push-latch Ø10 (1.5 Kg. leverage)

	Ejection distance: 20 mm Body length: 55 mm (short)	Ejection distance: 40 mm Body length: 75 mm (long)	
Grey RAL 7035	215.218.080	215.238.085	100
Grey RAL 7043	215.218.312	215.238.310	




#### Push-latch Ø10 (2.25 Kg. leverage)

	Ejection distance: 20 mm Body length: 55 mm (short)	Ejection distance: 40 mm Body length: 75 mm (long)	
Grey RAL 7035	215.518.085	215.838.081	100
Grey RAL 7043	215.518.310	215.838.313	

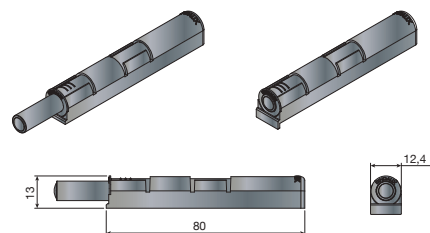


### BASE PLATE FOR EMBEDDED PUSH-LATCH Ø10

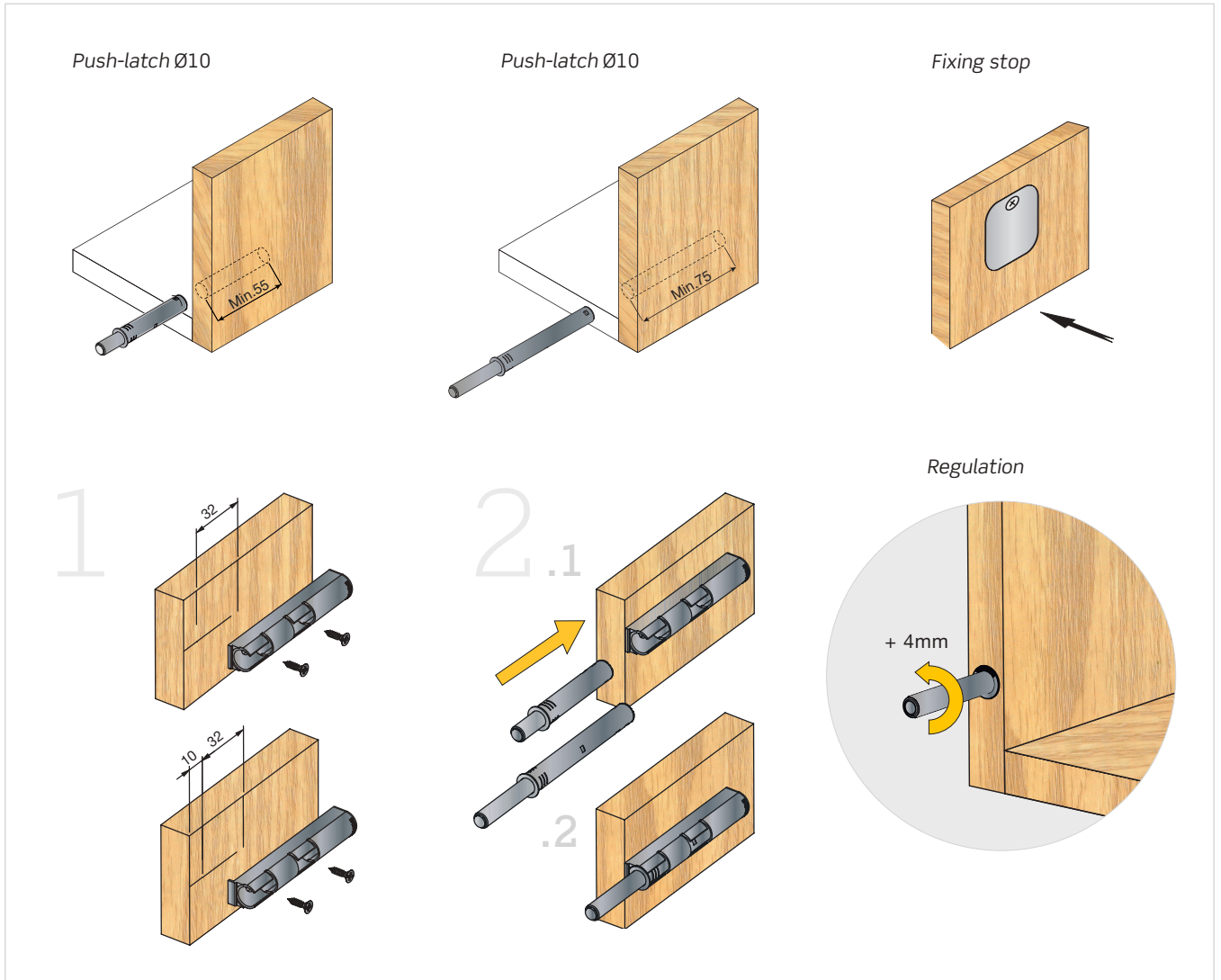
#### Screw-fix base plate.

		With stop	
White	RAL 9001	214.600.002	
Grey	RAL 7035	214.600.083	100
Grey	RAL 7043	214.600.142	

Screw Ø3x12 pozi, ref. 982.112.036, recommended.



> Assembly



# 2

## HINGES AND LIFTING SYSTEMS

**When choosing a hinge** ..... 10

SLIDE ON ASSEMBLY HINGES - Ø35 CUP

**1. MESUCO 131x** ..... 12

RAPID ASSEMBLY HINGES - Ø35 CUP

**2. MESUCO 131X rapid** ..... 16

**3. MESUCO 131X rapid INDAmatic** ..... 20



**4. MESUCO 131X rapid INDAmatic THICK** ..... 24

**5. Special Hinges** ..... 26



LIFT-UP SYSTEMS

**1. ALBATROS lift-up system with INDAmatic** ..... 28



**2. Multi-purpose fitting DELTA** ..... 33

**3. Pneumatic lifting devices 2** ..... 38

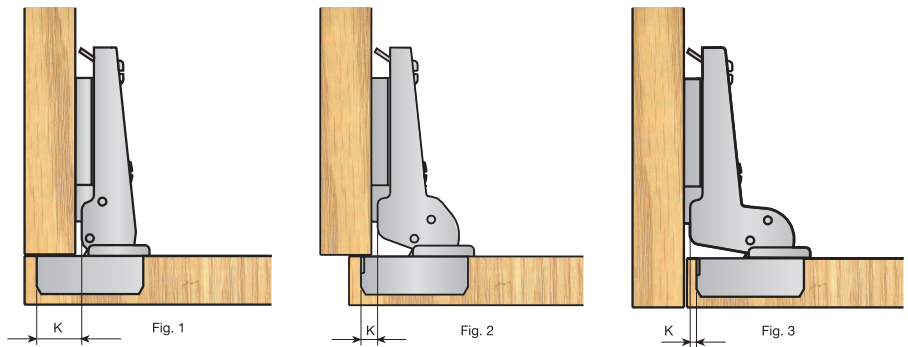
**4. Vertikal** ..... 39

# Factors to consider when choosing a hinge.

## ■ CONSTANT (K)

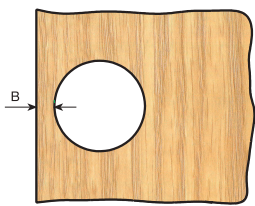
The door is usually assembled on the side in three different ways (fig. 1, 2, 3). Each of these assemblies has its own constant. This constant is the distance between the arm depth and the corner of the cup with the hinge closed.

As shown in the figures, each assembly has its own constant, which is set by the different arm heights.



- (1) Full overlay arm: it has the highest constant to overlay the whole side.
- (2) Half overlay arm: intermediate constant to overlay part of the side.
- (3) Full inset arm: minimum constant for embedded doors.

## ■ DISTANCE TO THE EDGE (B)



This is the distance from the 35-mm cup hole to the door edge. This value is variable according to the margins for each type of hinge. These margins are specified on the hinge diagrams in the catalogue.

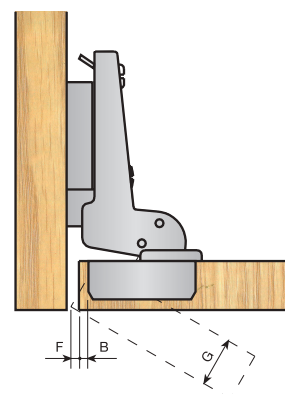
## ■ CUP DRILLING DEPTH (H)

This is the minimum required drilling depth for a hinge Cup. Depending on the hinge, this value may be 10.5 or 12.5 mm.



## ■ LATERAL DOOR DISPLACEMENT (F)

The front-side corner of the door has a slight lateral displacement. This displacement must be respected in order to open the door. Main factors affecting this displacement are door thickness (g) and distance to the edge (b). See charts in every case.



HEIGHT OF THE PLATE

These are the different heights of the mounting plates in order to correctly overlay the door on the side.

CALCULATION OF THE HEIGHT OF THE PLATE

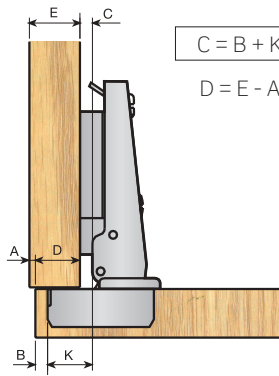
The chocks are calculated according to three variables:

(A) the hinge constant (k).s

(B) the distance from the drill in the door (b).

(C) the degree of overlay of the door on the side in the cases of full and half overlay, or the gap between the door and the side for the full inset version (d).

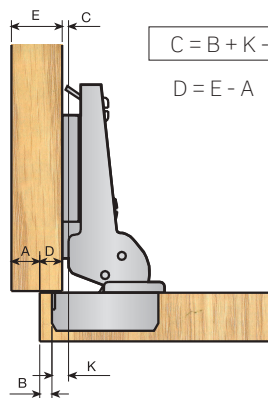
In these conditions, the formulas used to calculate the heights of the plate in the three different types of arm are shown below.



$$C = B + K - D$$

$$D = E - A$$

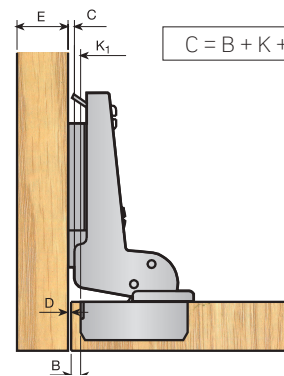
FULL OVERLAY



$$C = B + K - D$$

$$D = E - A$$

HALF OVERLAY

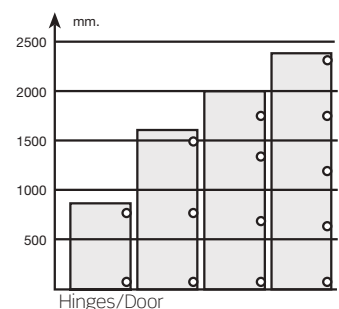


$$C = B + K + D$$

FULL INSET

REQUIRED NUMBER OF HINGES AND HOW TO ARRANGE THEM ON THE DOOR

The number of hinges required depends on several factors, including the type of hinge, the door's weight, height and width, etc. For this reason, and given the number of variables, please check the charts for an estimate (next to the diagrams in the catalogue). You are advised to place the upper and lower hinges at least 80 mm from the edges. When dealing with low or particularly wide doors, the distance to the edges must be reduced as much as possible. Main factors are door width and weight. See diagrams as below, for every hinge later. It is advised to locate upper and lower hinge at less than 80 mm from each edge.



# 1 MESUCO 131X Ø35 CUP HINGE. "SLIDE-ON" ASSEMBLY.

Hinges with 14mm. arm for doors with a thickness of 14 to 26mm

## HINGE GROUP

			* Supplied to order. 988.715.066*	
			NICKEL A:52, B:5,5	
			Screw-fixed	Hinge for aluminium frame
<p><math>\alpha = 0^\circ \div 110^\circ</math> H = 11.3</p>	0mm.	394.030.066	323.610.066	
	8mm.	394.031.061	323.620.065	
	17mm.	394.032.063	323.630.064	
<p><math>\alpha = 0^\circ \div 165^\circ</math> H = 11.3</p>	0mm.	323.250.060		
	9mm.	323.260.066		
	18mm.	323.270.065		

## MOUNTING PLATES

HEIGHT OF THE PLATE in mm.			0
		Screw-fixed  Vertical adjustment $\pm 2\text{mm}$	Nickel-plated steel 394.210.062

Note:  
For any inquiry related to part numbers shown at Indaux Master Catalogue and webpage, please contact us.



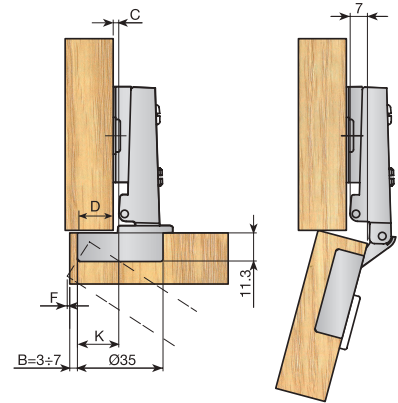
TECHNICAL DATA

> MESUCO 131X Opening 110°

Full overlay



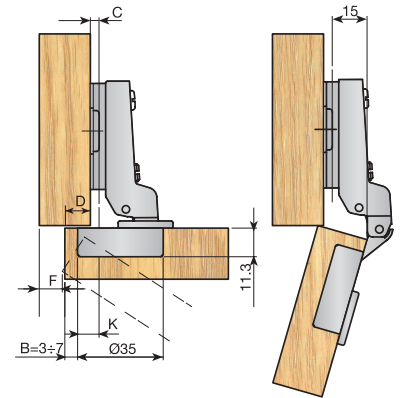
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 11,5\text{mm}$



Half overlay



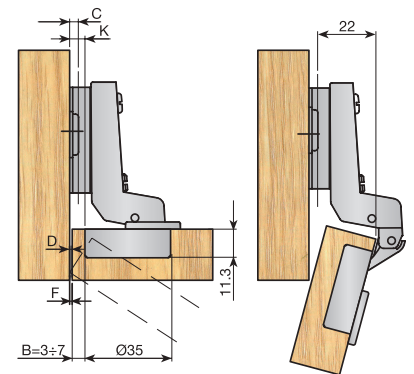
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 3,5\text{mm}$



Half overlay\*



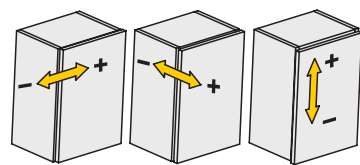
Calculation of the height of the plate  
 $C = B + K + D$   
 $K = \text{Constant} = -3,5\text{mm}$



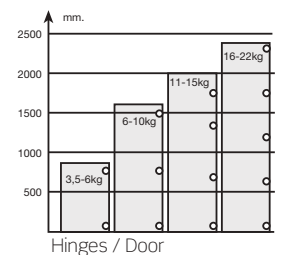
\* The position to fix the base has to be moved back a distance equal to the door thickness + 1mm

Lateral door displacement (F).

mm	Door thickness								
B	16	17	18	19	20	21	22	23	24
3	0,3	0,5	0,8	1	1,5	2	2,7	3,5	4,3
4	0,3	0,5	0,7	1	1,3	1,8	2,4	3,1	3,9
5	0,3	0,5	0,7	1	1,3	1,7	2,2	2,8	3,5
6	0,3	0,5	0,7	0,9	1,2	1,6	2	2,6	3,2
7	0,3	0,4	0,6	0,9	1,2	1,5	1,9	2,4	3



Lateral adjustment -1,5mm +1,5mm  
 Frontal adjustment -2mm +2mm  
 Vertical adjustment  
 It depends on mounting plate model

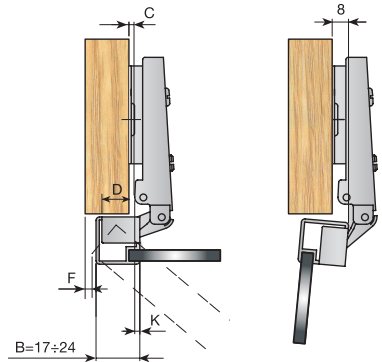


> MESUCO 131X Opening 110° Aluminium door hinge

Full overlay



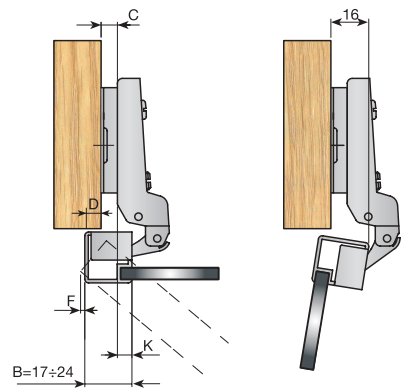
Calculation of the height of the plate  
 $C = B - D - K$   
 $K = \text{Constant} = 3,5\text{mm}$



Half overlay



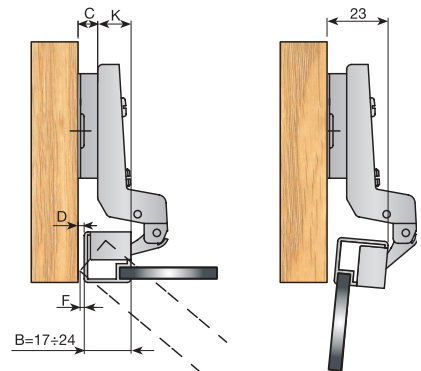
Calculation of the height of the plate  
 $C = B - D - K$   
 $K = \text{Constant} = 11,5\text{mm}$



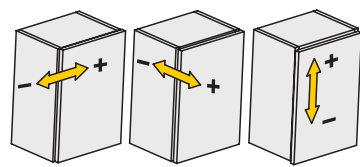
Full inset\*



Calculation of the height of the plate  
 $C = B + D - K$   
 $K = \text{Constant} = -18,5\text{mm}$



\* The position to fix the base has to be moved back a distance equal to the door thickness + 1mm



Lateral adjustment -1,5mm +1,5mm  
 Frontal adjustment -2mm +2mm  
 Vertical adjustment  
 It depends on mounting plate model

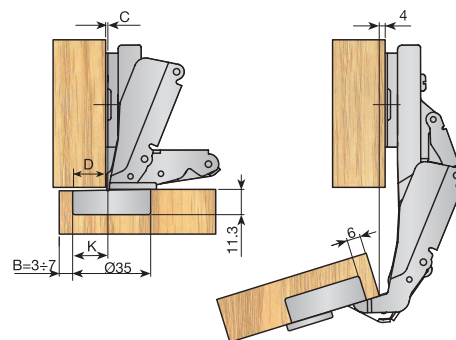
mm.	
2500	16-22kg
2000	11-15kg
1500	6-10kg
1000	3,5-6kg
500	
Hinges / Door	

> MESUCO 131X Opening 165°

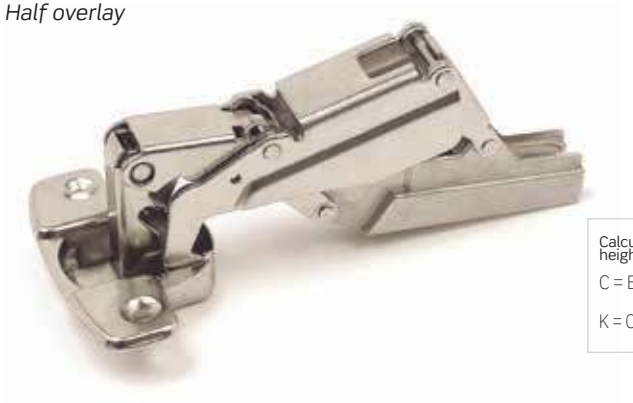
Full overlay



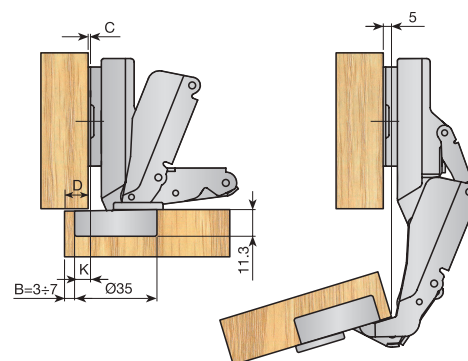
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 10,5\text{mm}$



Half overlay



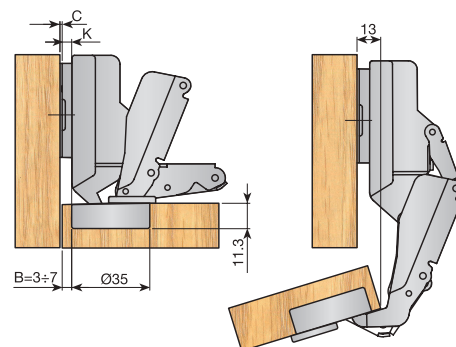
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 1,5\text{mm}$



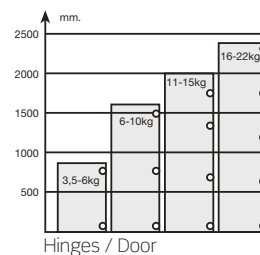
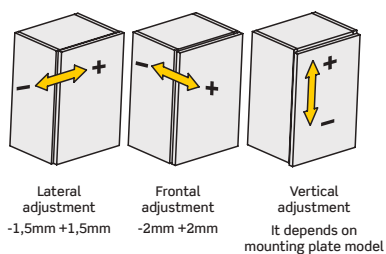
Full inset\*



Calculation of the height of the plate  
 $C = B + K + D$   
 $K = \text{Constant} = -6,5\text{mm}$



\* The position to fix the base has to be moved back a distance equal to the door thickness + 1mm



## 2 MESUCO 131X RAPID Ø35 CUP HINGE. QUICK ASSEMBLY.

Clip assembly hinge for doors with a thickness of 14 to 26 mm..

### HINGE GROUP

0mm

8mm/9mm

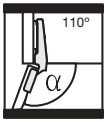
17mm/18mm

988.715.066\*

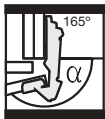
\* Supplied to order.

NICKEL  
A:52, B:5,5

	Screw-fixed	Pre Mounted Euroscrew
0mm.	394.010.061	318.540.062
8mm.	394.011.063	318.541.064
17mm.	394.012.065	318.542.066
extra		318.543.061



$\alpha = 0^\circ \div 110^\circ$   
H = 11.3



$\alpha = 0^\circ \div 165^\circ$   
H = 11.3

0mm.	394.020.060	
9mm.	318.611.064	
18mm.	318.612.066	

### MOUNTING PLATES

HEIGHT OF THE PLATES IN MM.			0
		Screw-fixed Vertical adjustment $\pm 2$ mm	Nickel-plated steel 394.220.061

Note:  
For any inquiry related to part numbers shown at Indaux Master Catalogue and webpage, please contact us.

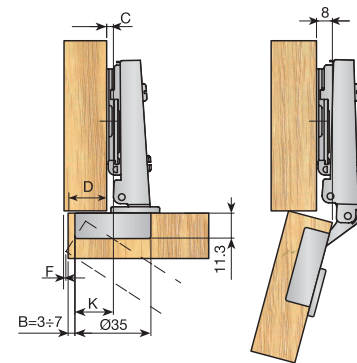
TECHNICAL DATA

> MESUCO 131X RAPID Opening 110°

Full overlay



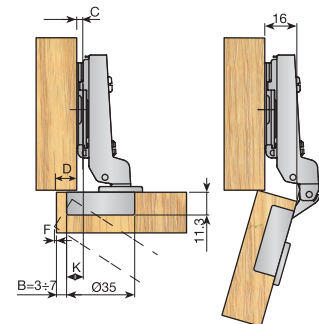
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 10,5\text{mm}$



Half overlay



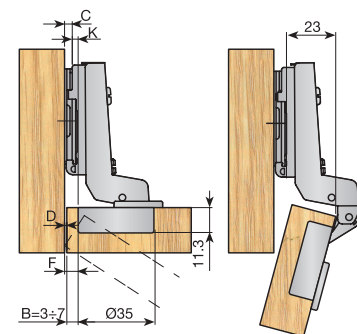
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 2,5\text{mm}$



Full inset\*



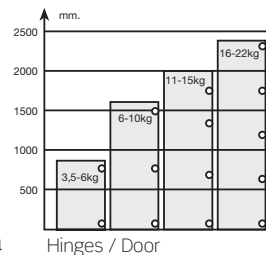
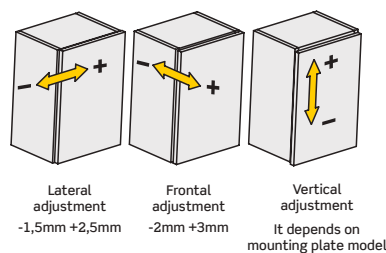
Calculation of the height of the plate  
 $C = B + K + D$   
 $K = \text{Constant} = -4,5\text{mm}$



\* The position to fix the base has to be moved back a distance equal to the door thickness + 1mm

Lateral door displacement (F).

mm	Door thickness								
B	16	17	18	19	20	21	22	23	24
3	0,3	0,5	0,8	1	1,5	2	2,7	3,5	4,3
4	0,3	0,5	0,7	1	1,3	1,8	2,4	3,1	3,9
5	0,3	0,5	0,7	1	1,3	1,7	2,2	2,8	3,5
6	0,3	0,5	0,7	0,9	1,2	1,6	2	2,6	3,2
7	0,3	0,4	0,6	0,9	1,2	1,5	1,9	2,4	3

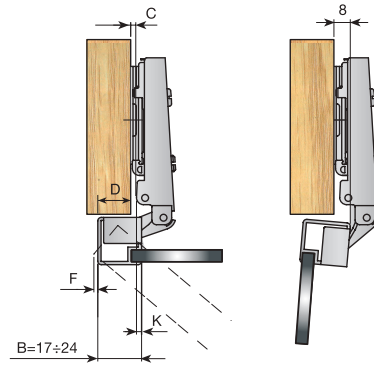


> MESUCO 131X RAPID Opening 110° Hinge for aluminium frames

Full overlay



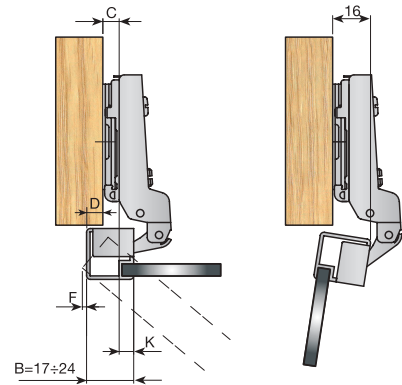
Calculation of the height of the plate  
 $C = B - D - K$   
 $K = \text{Constant} = 3,5\text{mm}$



Half overlay



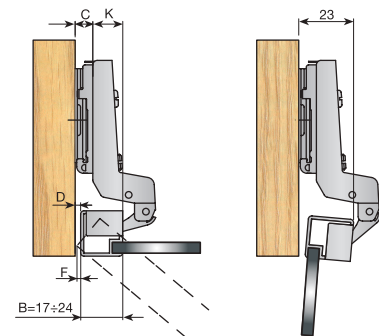
Calculation of the height of the plate  
 $C = B - D - K$   
 $K = \text{Constant} = 11,5\text{mm}$



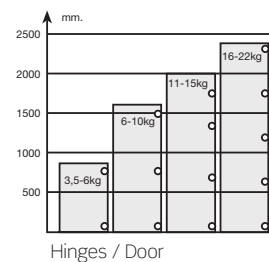
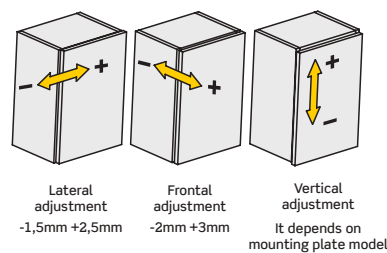
Full inset\*



Calculation of the height of the plate  
 $C = B + D - K$   
 $K = \text{Constant} = 18,5\text{mm}$



\* The position to fix the base has to be moved back a distance equal to the door thickness + 1mm

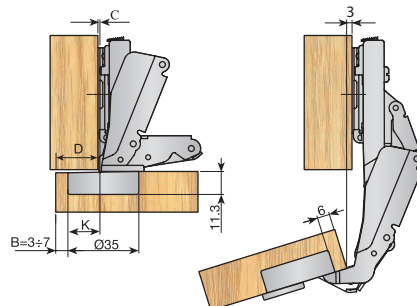


> MESUCO 131X RAPID Opening 165°

Full overlay



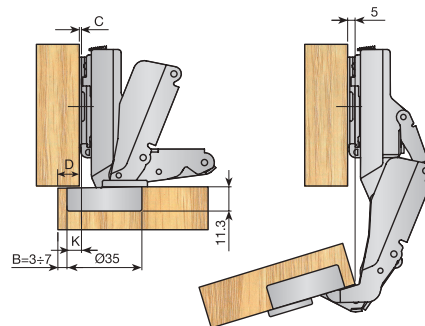
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 10,5\text{mm}$



Half overlay



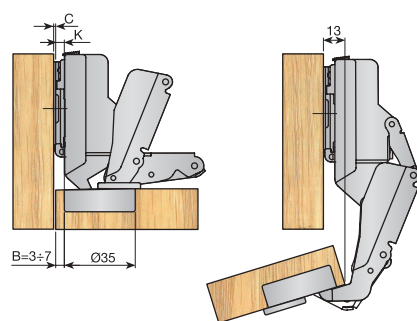
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 1,5\text{mm}$



Full inset\*



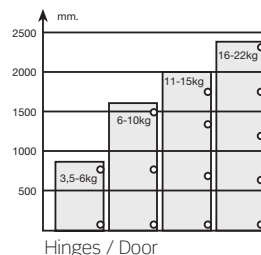
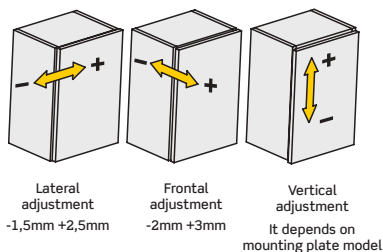
Calculation of the height of the plate  
 $C = B + K + D$   
 $K = \text{Constant} = -6,5\text{mm}$



\* The position to fix the base has to be moved back a distance equal to the door thickness + 1mm

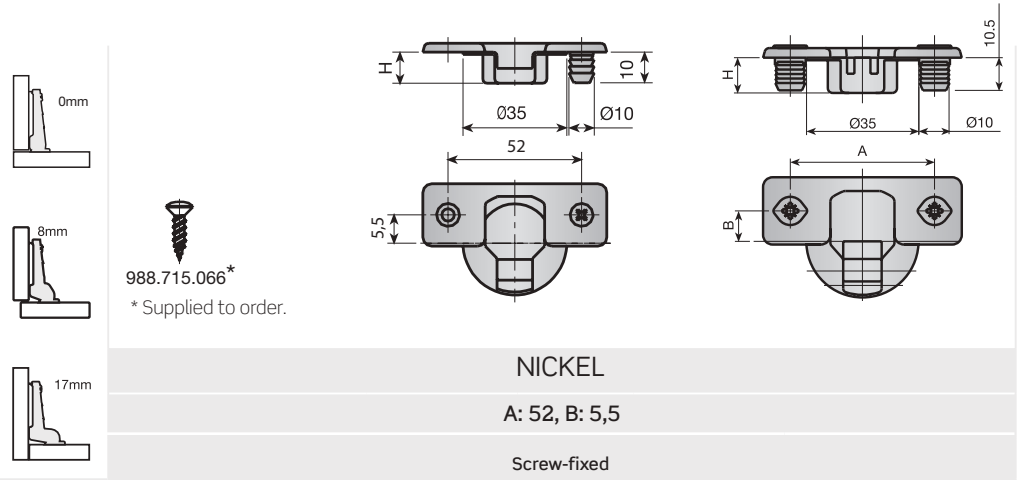
Lateral door displacement (F).

mm	Door thickness									
B	16	17	18	19	20	21	22	23	24	
3	0,3	0,5	0,8	1	1,5	2	2,7	3,5	4,3	
4	0,3	0,5	0,7	1	1,3	1,8	2,4	3,1	3,9	
5	0,3	0,5	0,7	1	1,3	1,7	2,2	2,8	3,5	
6	0,3	0,5	0,7	0,9	1,2	1,6	2	2,6	3,2	
7	0,3	0,4	0,6	0,9	1,2	1,5	1,9	2,4	3	



### 3 MESUCO 131X RAPID WITH INDAMATIC INTEGRATED

**HINGE GROUP**



<p><math>\alpha = 0^\circ \div 110^\circ</math> H = 11.3</p>	0mm.	319.210.065 319.210.161 (1)
	8mm.	319.211.060 319.211.163 (1)
	17mm.	319.212.062 319.212.165 (1)
<p>Without soft closing <math>\alpha = 0^\circ \div 110^\circ</math> H = 11.3</p>	0mm.	319.770.065
	8mm.	319.771.060
	17mm.	319.772.062
<p><math>\alpha = 0^\circ \div 165^\circ</math> H = 11.3</p>	0mm.	319.240.062
<p><math>\alpha = 30^\circ \div 140^\circ</math> <math>\alpha = 45^\circ \div 155^\circ</math> H = 11.3</p>	0mm.	319.270.066
	0mm.	319.280.065
<p><math>\alpha = 90^\circ \div 200^\circ</math> H = 11.3</p>	0mm.	319.290.064

Note:  
For any inquiry related to part numbers shown at Indaux Master Catalogue and webpage, please contact us.  
(1) Without opening retention.

**MOUNTING PLATES**

		HEIGHT OF THE PLATES IN MM.		0	2
	<p>Screw-fixed Vertical adjustment <math>\pm 2</math> mm</p>	Nickel-plated steel	394.310.066	394.312.063	
	<p>Eccentric Screw-fixed Vertical adjustment <math>\pm 1,9</math> mm</p>	Nickel-plated steel	394.350.062	394.352.066	



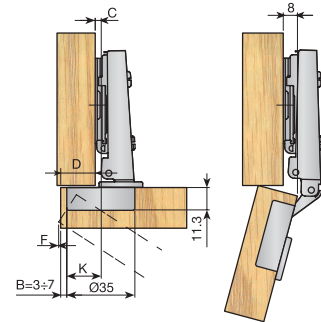
■ TECHNICAL DATA

> MESUCO 131X RAPID Opening 110°

Full overlay



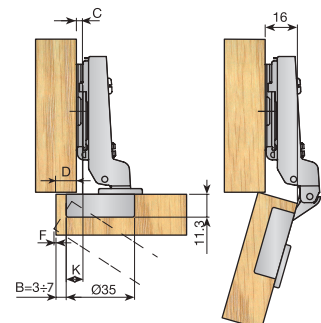
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 12,5\text{mm}$



Half overlay



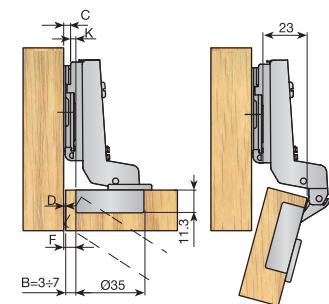
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 4,5\text{mm}$



Full inset\*



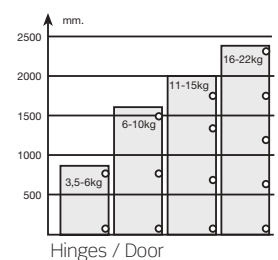
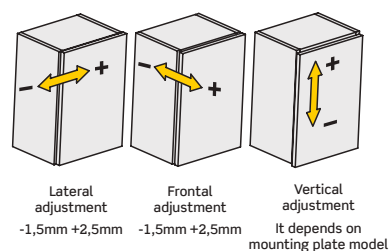
Calculation of the height of the plate  
 $C = B + K + D$   
 $K = \text{Constant} = -4,5\text{mm}$



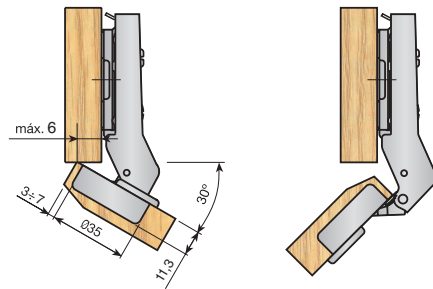
\* The position to fix the base has to be moved back a distance equal to the door thickness + 1mm

Lateral door displacement (F).

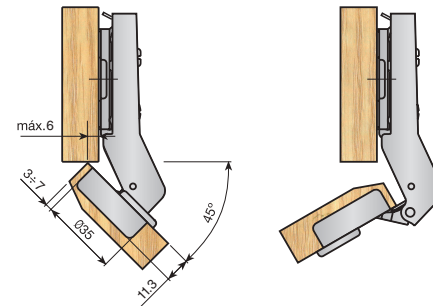
mm	Door thickness								
B	16	17	18	19	20	21	22	23	24
3	0,7	1	1,3	1,6	2	2,5	3,1	3,8	4,6
4	0,7	1	1,3	1,6	2	2,4	3	3,6	4,2
5	0,7	1	1,2	1,5	1,9	2,3	2,8	3,3	3,9
6	0,7	1	1,2	1,5	1,8	2,2	2,7	3,1	3,7
7	0,7	0,9	1,1	1,4	1,7	2,1	2,6	3	3,5



> MESUCO 131X Opening 30° ÷ 140°



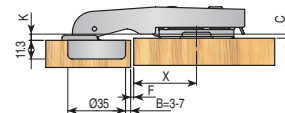
> MESUCO 131X Opening 45° ÷ 155°



> MESUCO 131X Opening 90° ÷ 200°

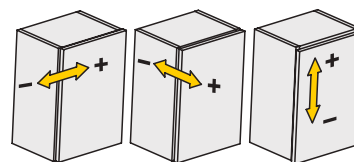


Calculation of the height of the plate  
 $X = 24 - B - F$   
 K = Constant = 0mm

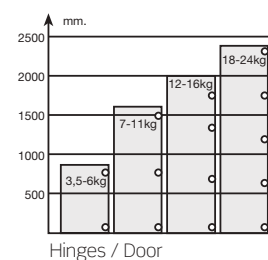


Lateral door displacement (F).

mm	Door thickness								
B	16	17	18	19	20	21	22	23	24
3	0,7	1	1,3	1,6	2	2,5	3,1	3,8	4,6
4	0,7	1	1,3	1,6	2	2,4	3	3,6	4,2
5	0,7	1	1,2	1,5	1,9	2,3	2,8	3,3	3,9
6	0,7	1	1,2	1,5	1,8	2,2	2,7	3,1	3,7
7	0,7	0,9	1,1	1,4	1,7	2,1	2,6	3	3,5



Lateral adjustment -1,5mm +2,5mm  
 Frontal adjustment -1,5mm +1,5mm  
 Vertical adjustment  
 It depends on mounting plate model

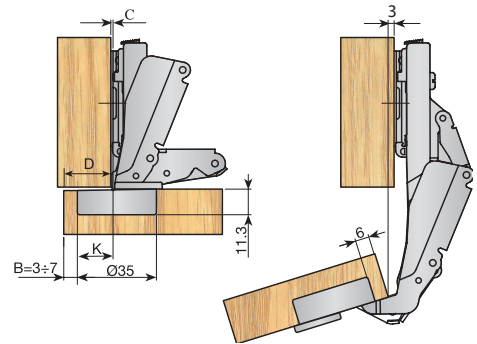


> MESUCO 131X RAPID Opening 165°

Full overlay



Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 10,5\text{mm}$



■ COVERS

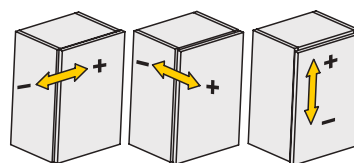
Hinge cover.

Steel	Nickel-plated	302.131.266
-------	---------------	-------------

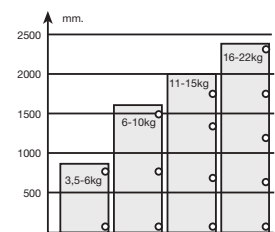


■ DECORATIVE COVER CAP

Ref. 52 mm	302.131.052
------------	-------------



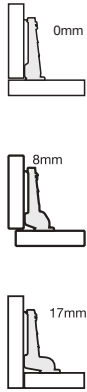

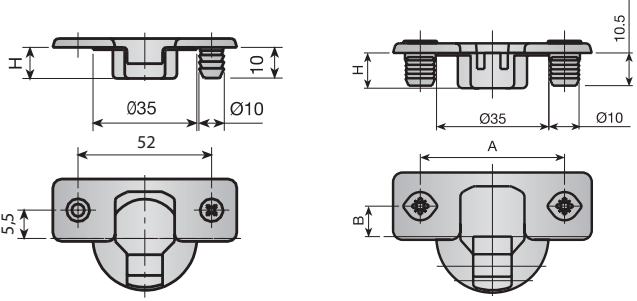
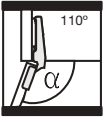
Lateral adjustment -1,5mm +2,5mm  
 Frontal adjustment -1,5mm +2,5mm  
 Vertical adjustment  
 It depends on mounting plate model



Hinges / Door


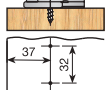
## 4 MESUCO 131X RAPID WITH INDAMATIC INTEGRATED THICK DOOR

### HINGE GROUP

	 988.715.066* * Supplied to order.	
		NICKEL
		A: 52, B: 5,5
Screw-fixed		
 <p><math>\alpha = 0^\circ \div 110^\circ</math> H = 11.3</p>	0mm.	319.210.065 319.210.161 (1)
	8mm.	319.211.060 319.211.163 (1)
	17mm.	319.212.062 319.212.165 (1)

Note:  
For any inquiry related to part numbers shown at Indaux Master Catalogue and webpage, please contact us.  
(1) Without opening retention.

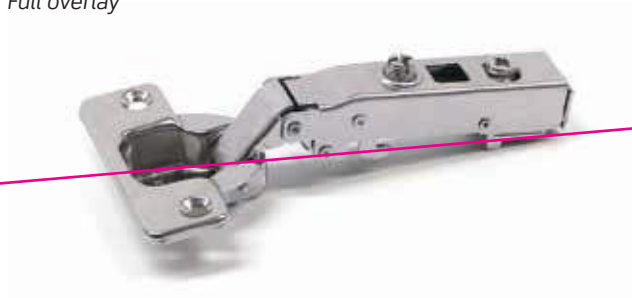
### MOUNTING PLATES

HEIGHT OF THE PLATES IN MM.			0
 Eccentric		Screw-fixed Vertical adjustment $\pm 1,9$ mm	Nickel-plated steel 394.350.062

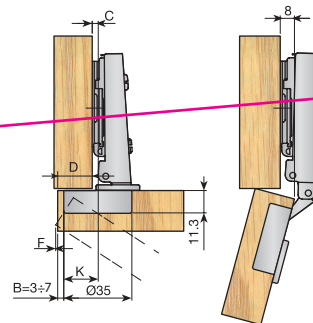
TECHNICAL DATA

> MESUCO 131X RAPID Thick door Opening 110°

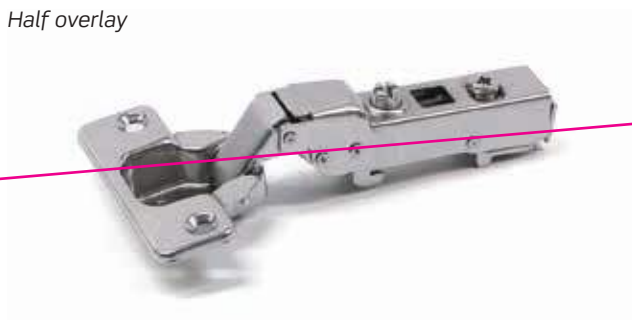
Full overlay



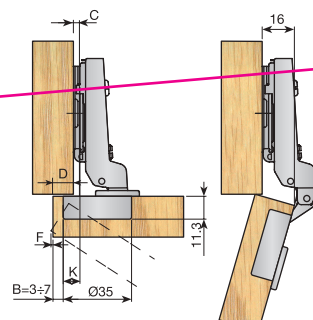
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 12,5\text{mm}$



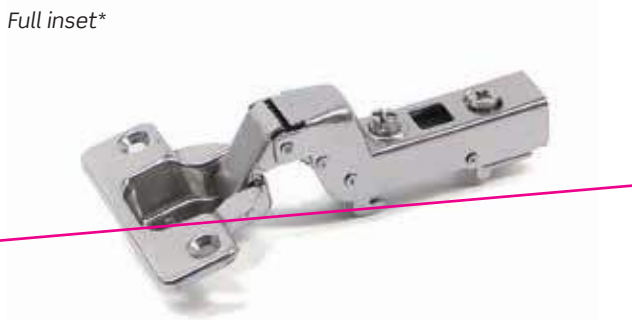
Half overlay



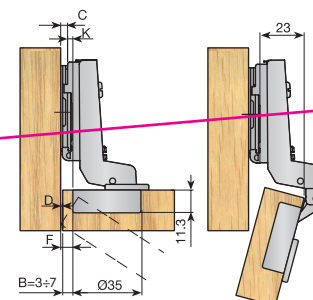
Calculation of the height of the plate  
 $C = B + K - D$   
 $K = \text{Constant} = 4,5\text{mm}$



Full inset\*



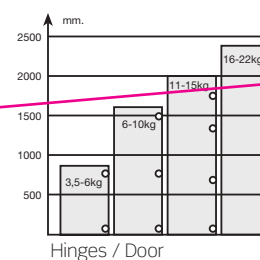
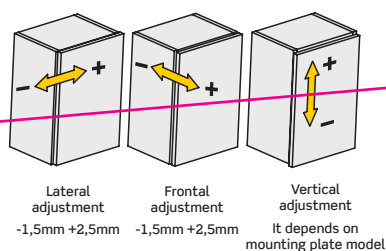
Calculation of the height of the plate  
 $C = B + K + D$   
 $K = \text{Constant} = -4,5\text{mm}$



\* The position to fix the base has to be moved back a distance equal to the door thickness + 1mm

Lateral door displacement (F).

mm	Door thickness								
	16	17	18	19	20	21	22	23	24
<b>B</b>	3	4	5	6	7				
<b>F</b>	0,7	1	1,3	1,6	2	2,5	3,1	3,8	4,6
	0,7	1	1,3	1,6	2	2,4	3	3,6	4,2
	0,7	1	1,2	1,5	1,9	2,3	2,8	3,3	3,9
	0,7	1	1,2	1,5	1,8	2,2	2,7	3,1	3,7
	0,7	0,9	1,1	1,4	1,7	2,1	2,6	3	3,5



## 5 SPECIAL HINGES

### CORNER HINGE

Corner hinge with three adjustments, for doors with a thickness of 14 to 24mm. For thicker doors, the mounting plate will be placed closer to the end (according to thickness). It can be mounted on any mesuco 14 rapid, mesuco 14 or mesuco 131X mounting plate, depending on the hinge. This hinge can be used with a 172° hinge.

#### Mesuco 131X

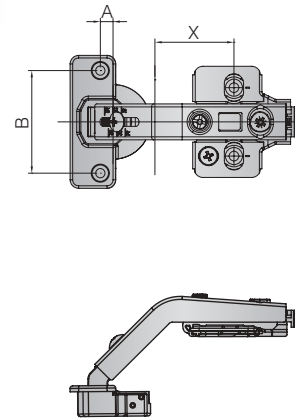
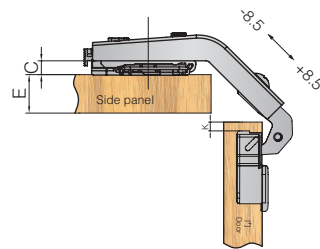
Screw-fixed (A:52 B:5,5) 319.295.060

To be used with M131X Indamatic Mounting Plate



#### Displacement M131X Rapid

B	Door thickness mm								
	16	17	18	19	20	21	22	23	24
3	0,7	1	1,3	1,6	2	2,5	3,1	3,8	4,6
4	0,7	1	1,3	1,6	2	2,4	3	3,6	4,2
5	0,7	1	1,2	1,5	1,9	2,3	2,8	3,3	3,9
6	0,7	1	1,2	1,5	1,8	2,2	2,7	3,1	3,7
7	0,7	0,9	1,1	1,4	1,7	2,1	2,6	3	3,5



X: Plate position

	E < 18mm	22mm > E < 18mm
H	2mm	0mm
X	37mm	37mm

# LIFT UP SYSTEMS

## Albatros

> New range of lift-up systems for high wall units

## Delta & Delta x3

> Pivot arms and fittings for lift-up doors. Singular design and easy assembly.

## Pneumatic pivot arms

> Pneumatic pivot arms and lifting devices for lift-up and drop-down doors.

## Vertikal

> Fittings for vertical sliding doors.



# 1 ALBATROS LIFT-UP SYSTEMS WITH INDAmatic

## ALBA-T

Pivot arm systems are a classic option to open high furniture which has evolved in its technical demands with new design lines in the upper area of the kitchen and home.

ALBATROS, the new family of pivot arms for Indaux lift-up doors, meets and exceeds requirements of this type of fitting, strengthened by the latest generation of the INDAmatic soft close system which comes as standard.



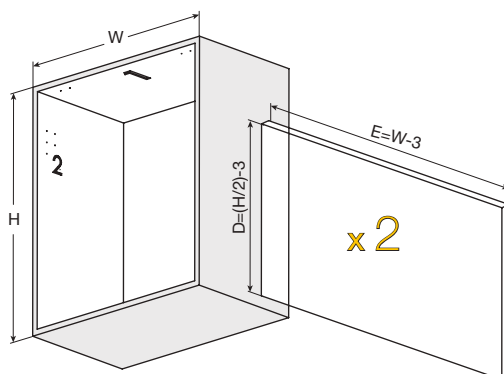
ALBA-T. Pivot arms for lift-up doors, two folding leaves.

Weight per door	814.170.140	 1
2-5 Kg.		

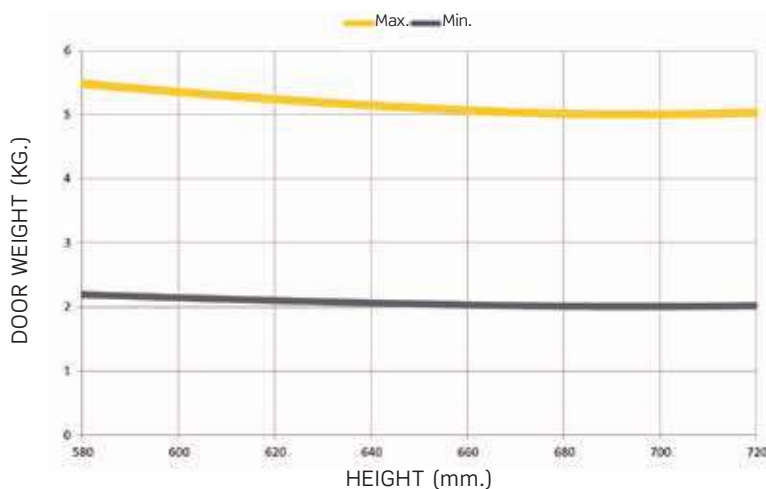
Each box contains: 1 lift each hand, 2 MESUCO 143 top hinges, 2 intermediate security hinges, 4 mounting plates, mounting screws, Allen key for adjustment and assembly instructions.

NOTE: Module height between 580 and 720 mm.

### CABINET SIZE

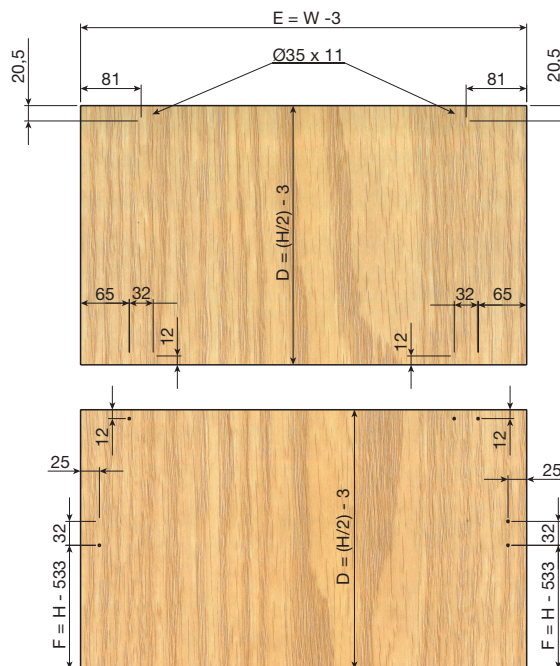
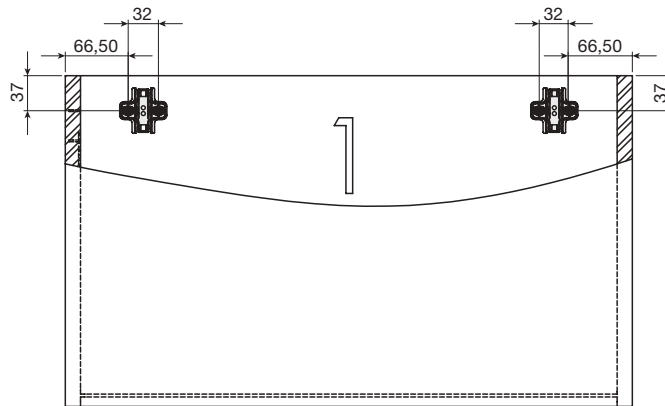
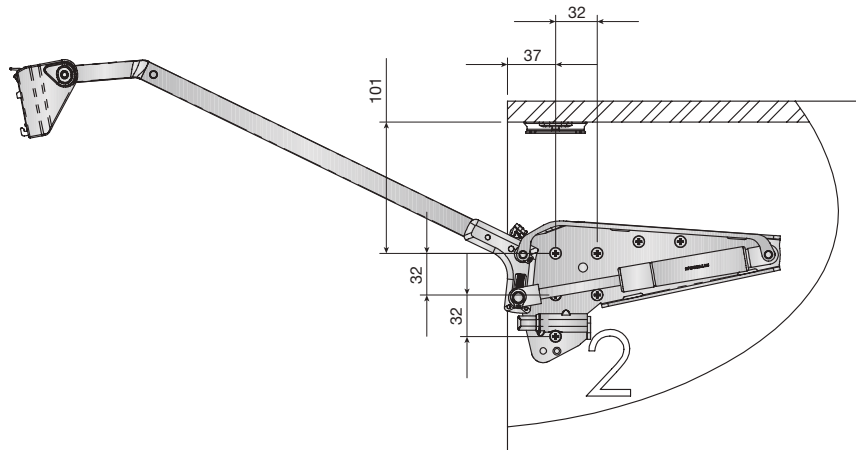


### DOOR WEIGHT CALCULATION





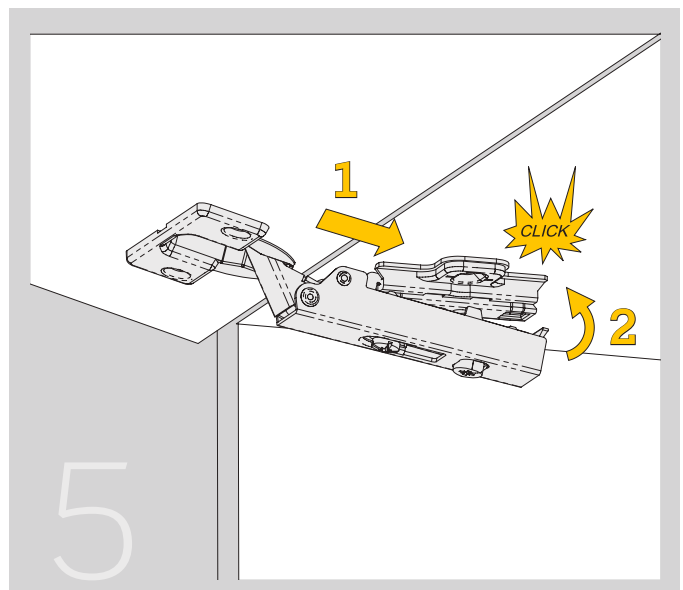
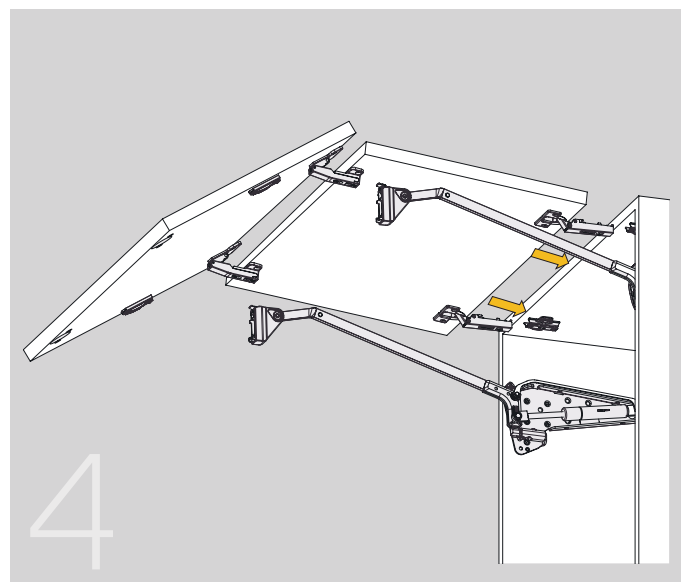
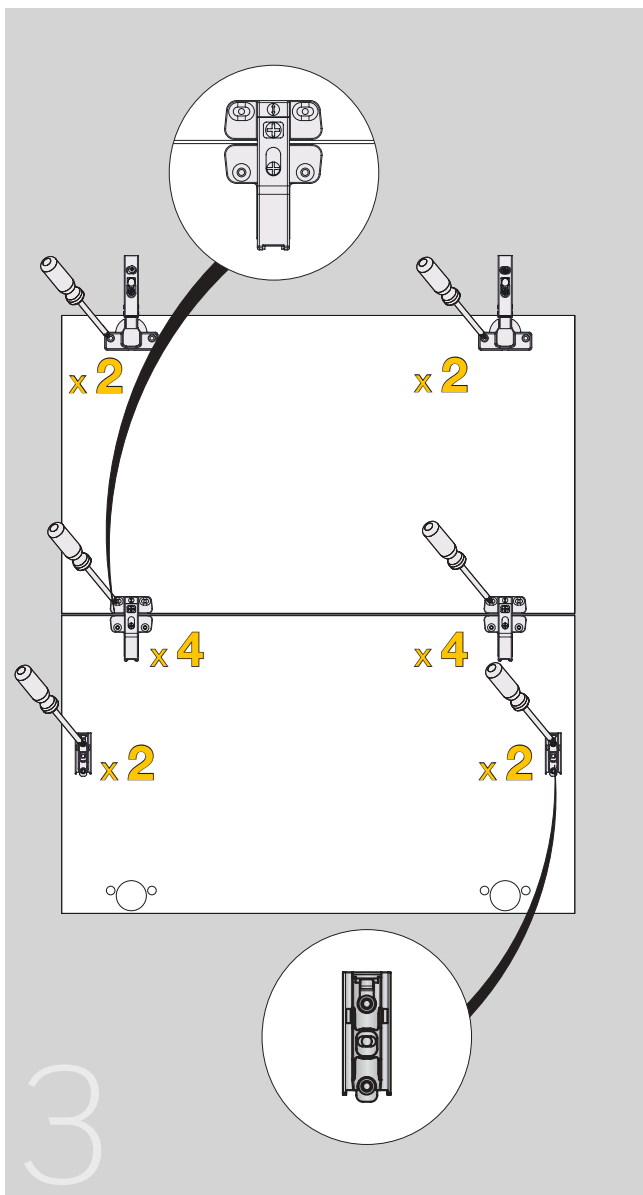
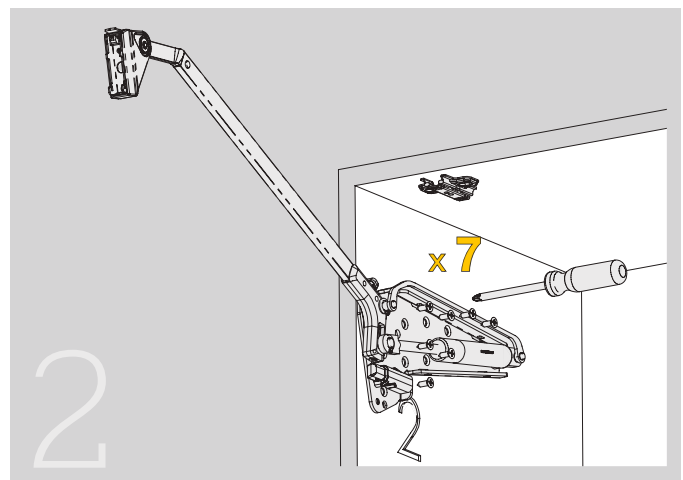
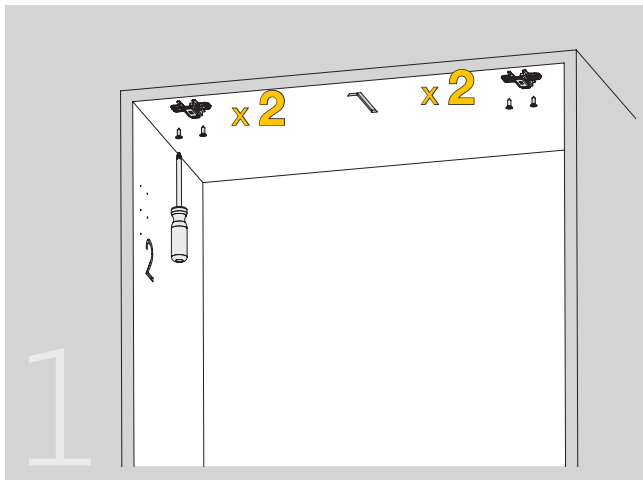
TECHNICAL DATA



■ TECHNICAL DATA

Assembly

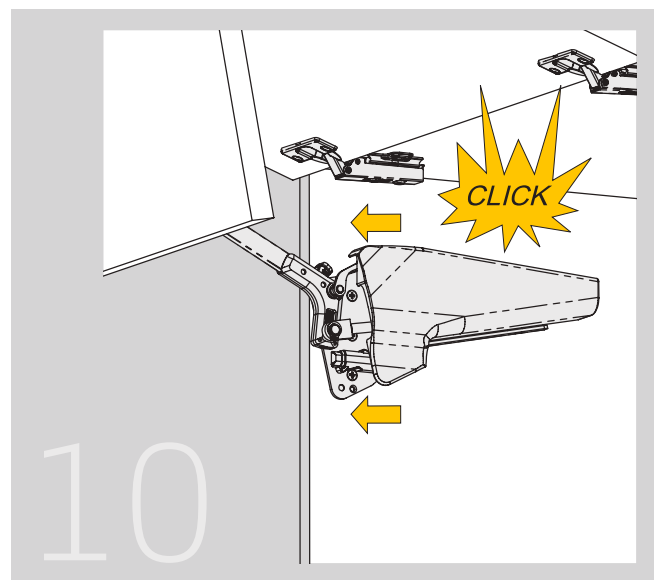
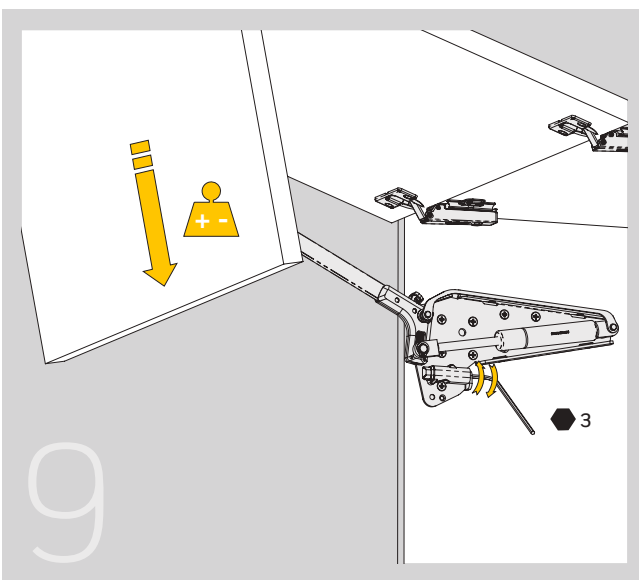
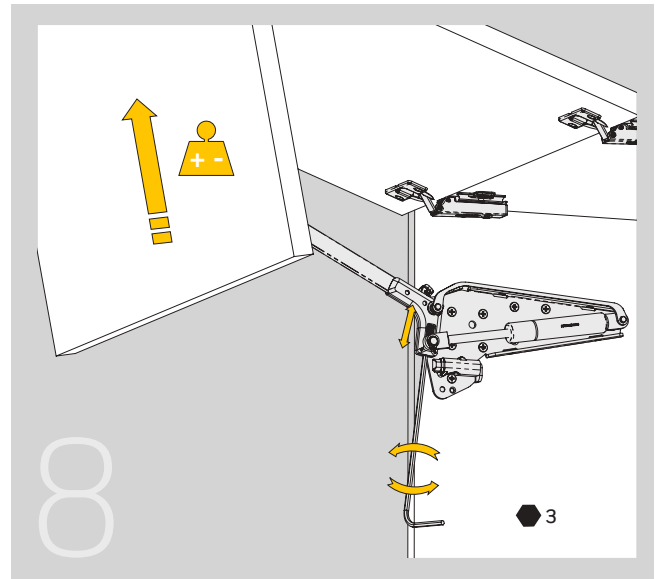
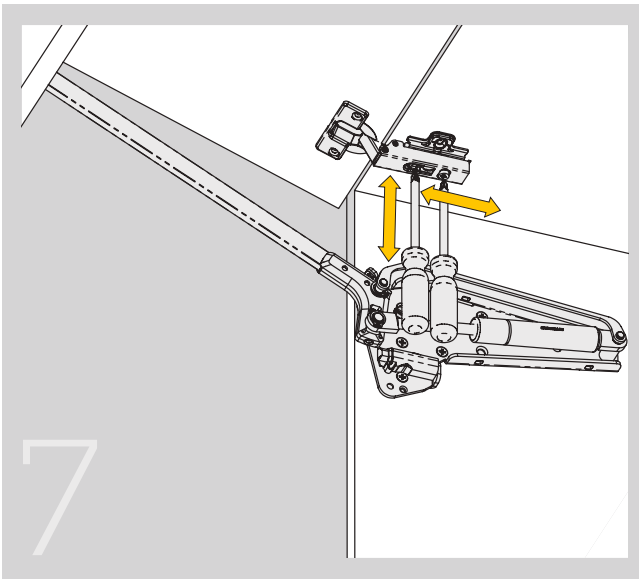
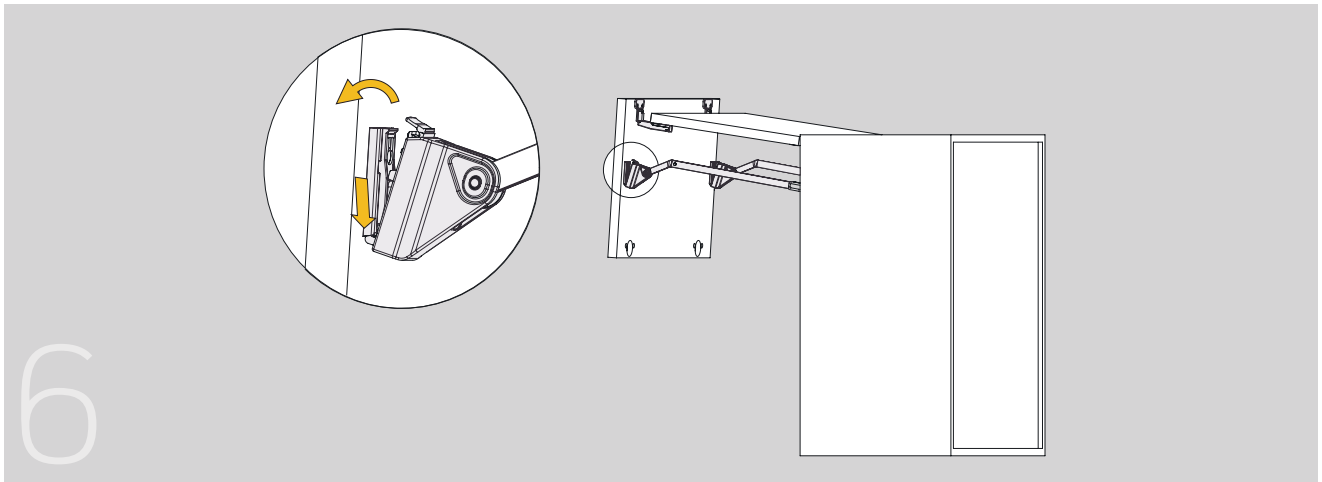
INDA~~UX~~matic



■ TECHNICAL DATA

Assembly

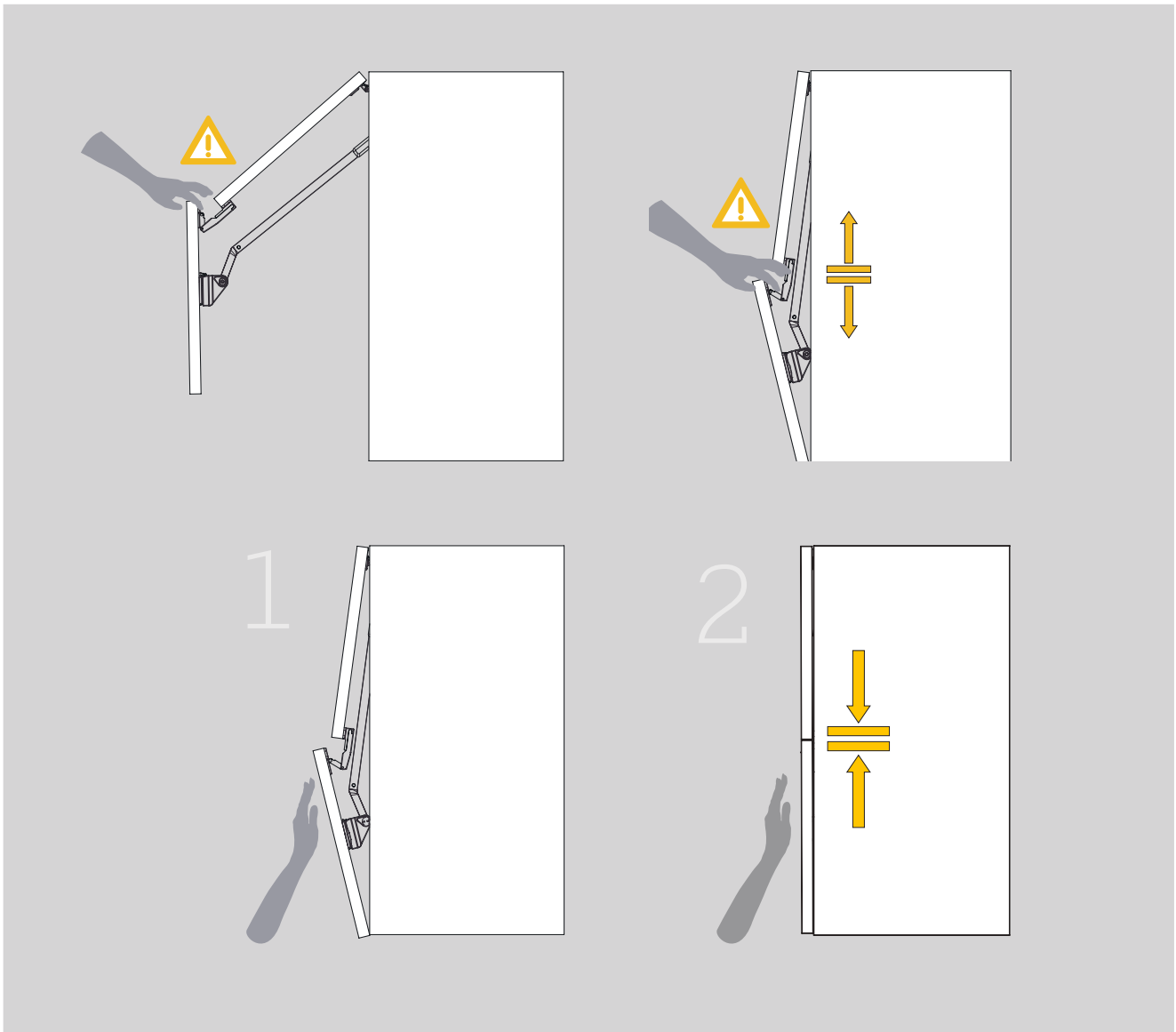
INDAmatic



■ TECHNICAL DATA

Assembly

INDAmatic



## 2 MULTI-PURPOSE FITTING DELTA

### DELTA

#### Bag of fittings Delta

	Screw-fixed
	810.100.060

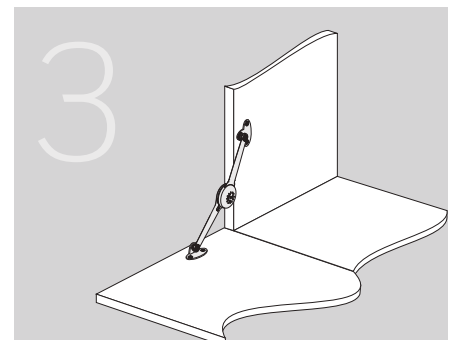
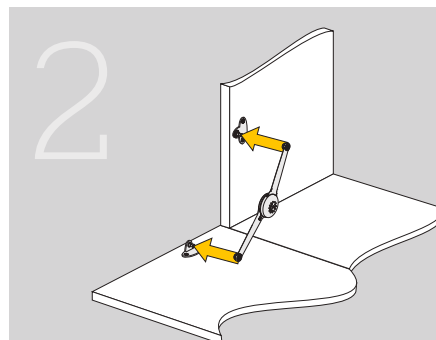
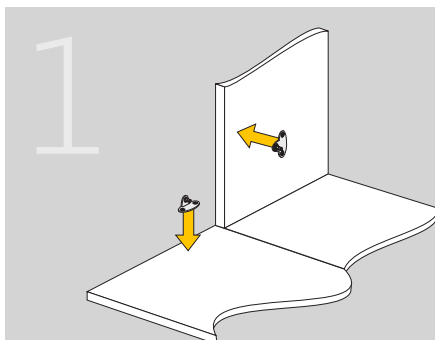
Supplied in boxes of 50 bags each containing 1 fitting for hinged doors and lids, 1 bracket for fixing to the side panel 37 mm from the edge, 1 bracket for timber doors, 1 fixing screw and 1 assembly sheet.



It is also adaptable to glass doors with aluminium frames.

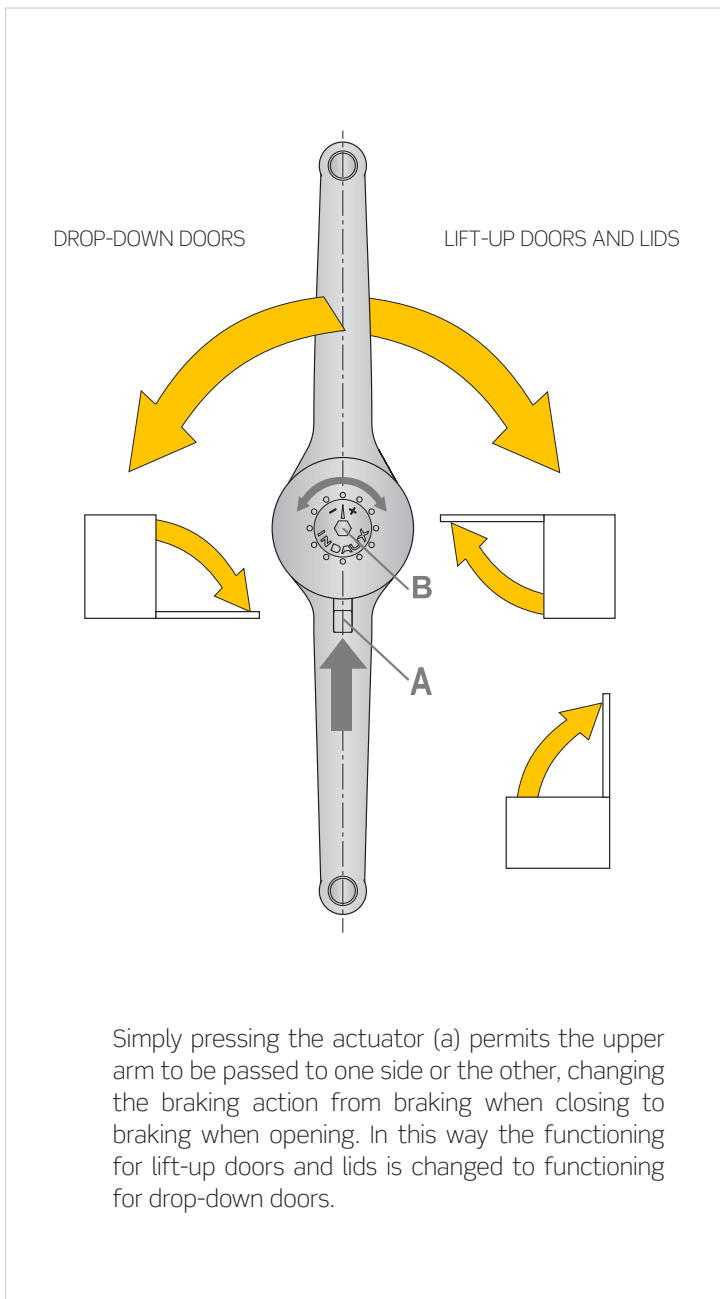
#### Assembly

The fitting is very easy to assemble. When the brackets have been screwed in place independently, the fitting can be fitted into them manually, and it can therefore be supplied separately.

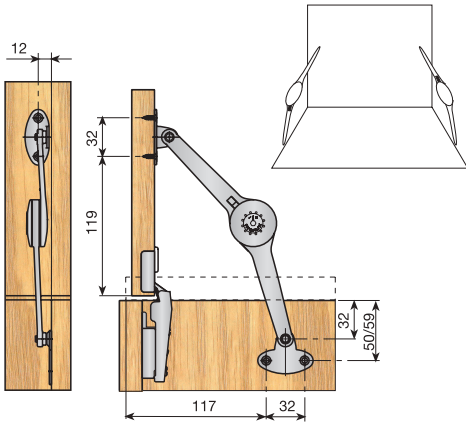


■ CONFIGURATION OF FITTING

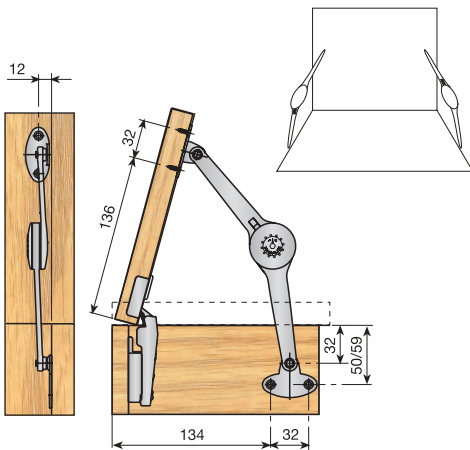
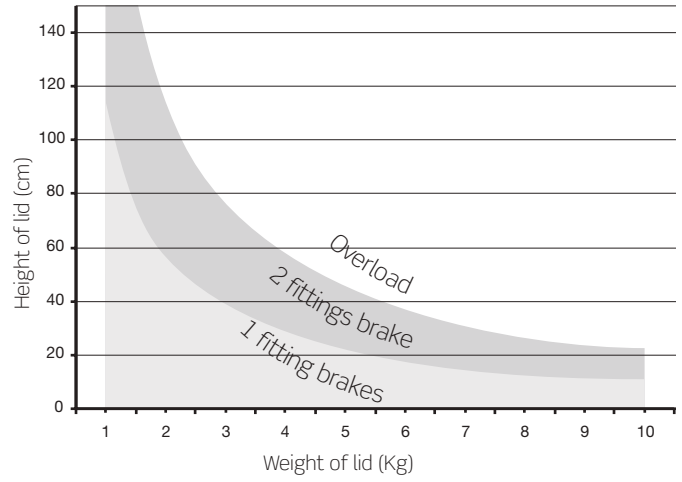
Depending on the force adjustment, a variety of positions can be achieved with the 4 mm allen screw (b), from simply braking the door when dropping to the intermediate positioning of the door.



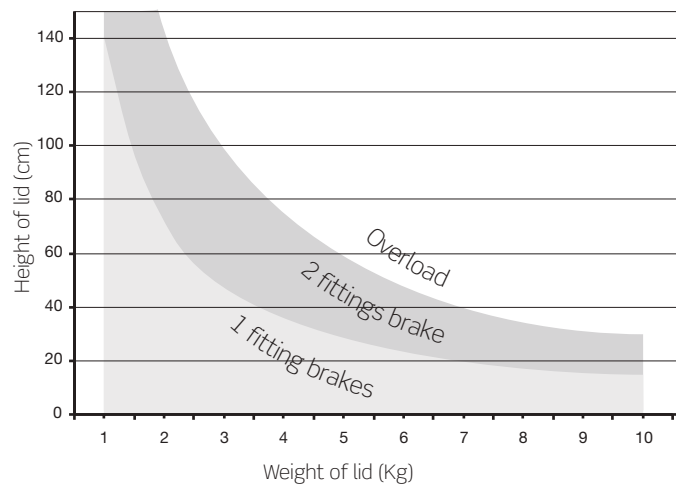
TECHNICAL DATA DELTA

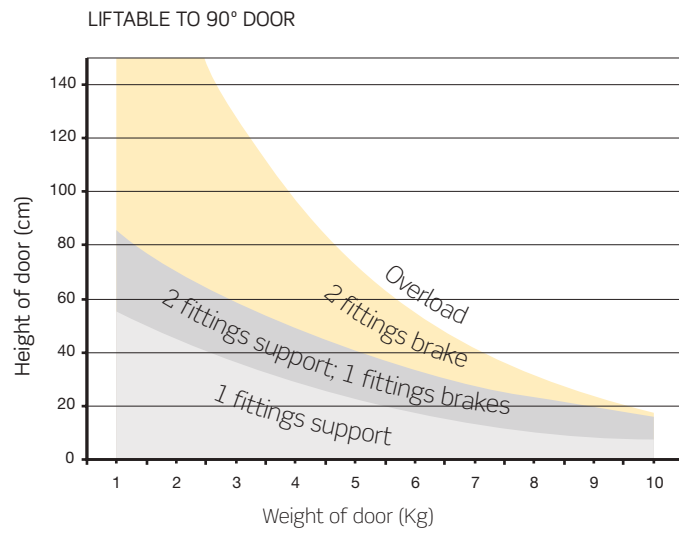
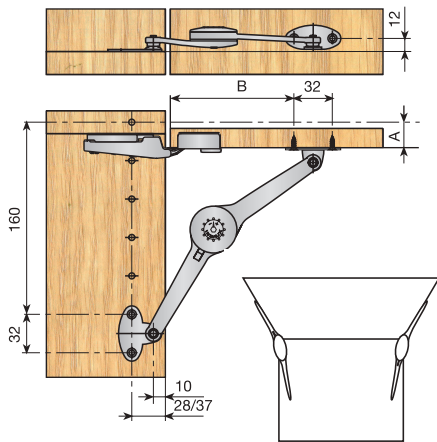


LIFTABLE TO 90° LID

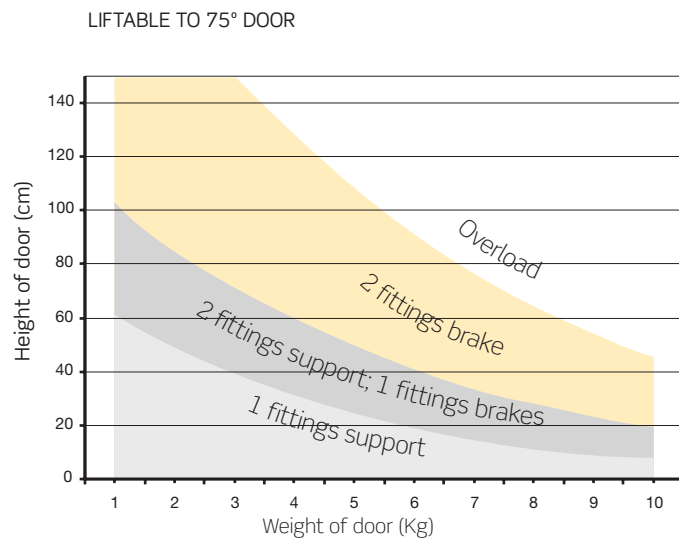
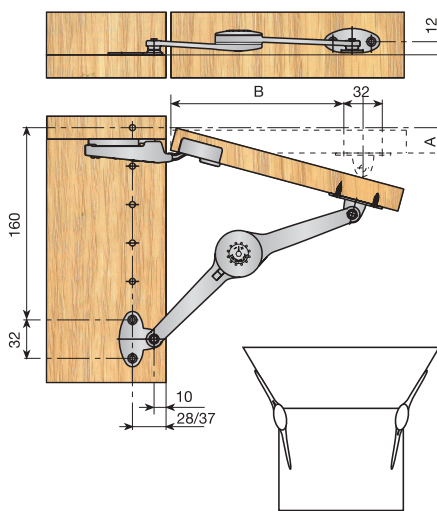


LIFTABLE TO 75° LID

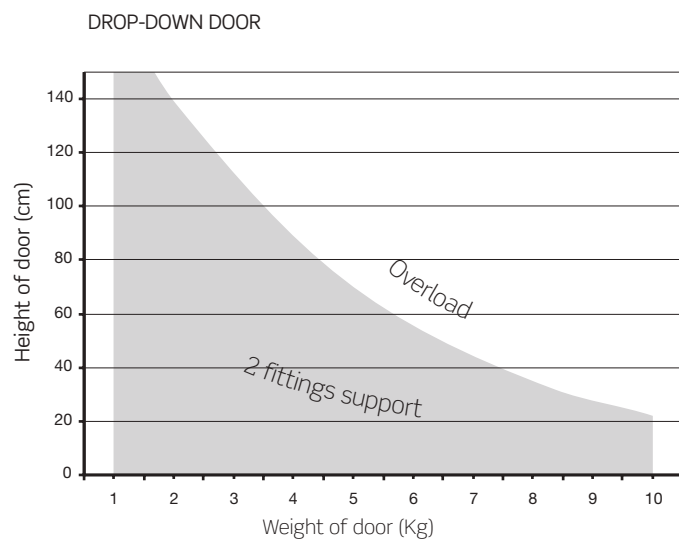
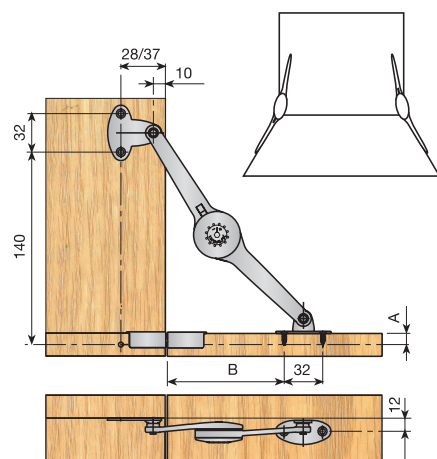




A	B
8	90
9	91
10	92
11	93
12	95
13	96
14	97
15	98
16	99
17	100
18	101
19	102
20	103
21	103
22	104
23	105
24	105
25	106



A	B
8	132
9	133
10	134
11	135
12	137
13	138
14	139
15	140
16	141
17	142
18	143
19	143
20	144
21	144
22	145
23	146
24	146
25	147




A	B
8	98
9	99
10	100
11	101
12	103
13	104
14	105
15	106
16	107
17	108
18	109
19	110
20	111
21	111
22	112
23	113
24	113
25	114



DELTA X3

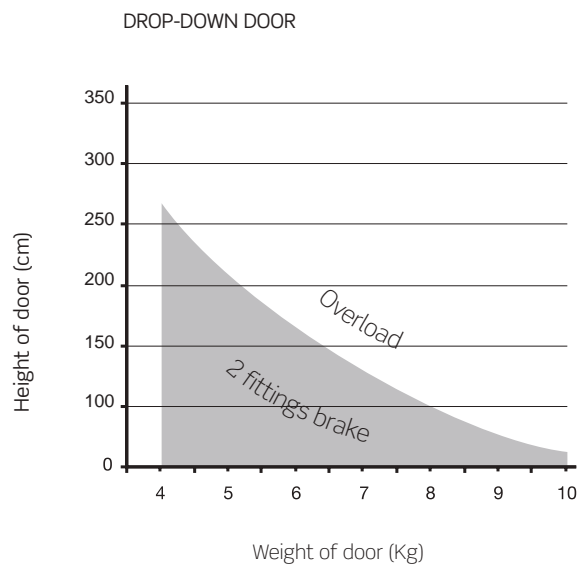
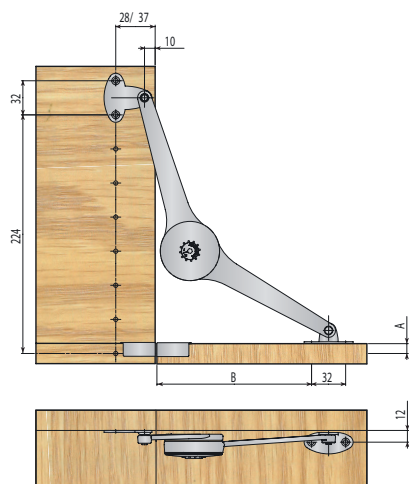
Bag of fittings DELTAX3

Screw-fixed	
815.300.065	40

Supplied in boxes of 40 bags each containing 1 fitting for hinged doors and lids, 1 bracket for fixing to the side panel 37 mm from the edge, 1 bracket for timber doors, and 1 fixing screw.



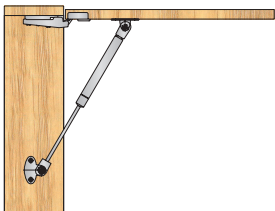
> Technical data DELTA X3



A	B
8	142
9	143
10	145
11	146
12	147
13	149
14	150
15	152
16	153
17	154
18	156
19	157
20	158
21	160
22	161
23	162
24	163
25	165

### 3 PNEUMATIC LIFTING DEVICES 2

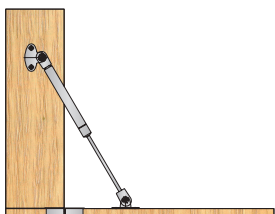
Pneumatic lifting devices for wooden and aluminium doors.



#### Upward doors. Bag of fittings.

Force (Kg)	Metallic grey	
6 kg.	804.306.101	20
8 kg.	804.308.105	
10 kg.	804.310.102	
12 kg.	804.312.106	
15 kg	804.315.105	

Each bag contains lifting device, a side-fixing bracket, a bracket for wooden doors, a bracket for aluminium frames and 4 screws of Ø3, 5x16mm and instruction sheet.

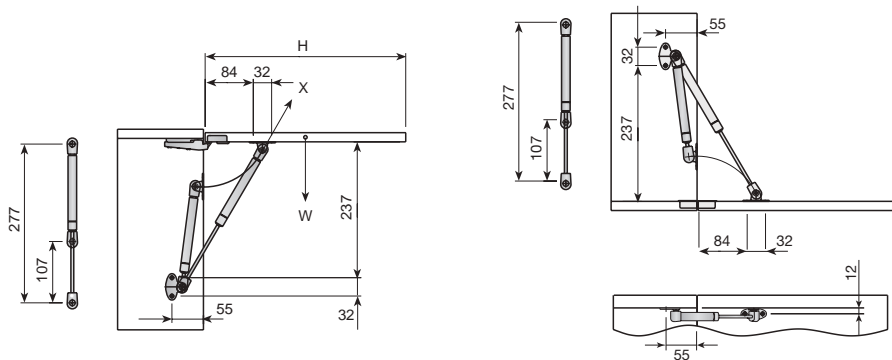


#### Downward doors

	Metallic grey	
Complete set	804.900.143	20

Each bag contains lifting device, a side-fixing bracket, a bracket for wooden doors, a bracket for aluminium frames and 4 screws of Ø3, 5x16mm and instruction sheet.

Select the lifting devices with a Nominal Force immediately above the calculated push force (x). If two lifting devices are used, it is enough for each one to have half the push force (x/2). 2 Stays: divide X/2

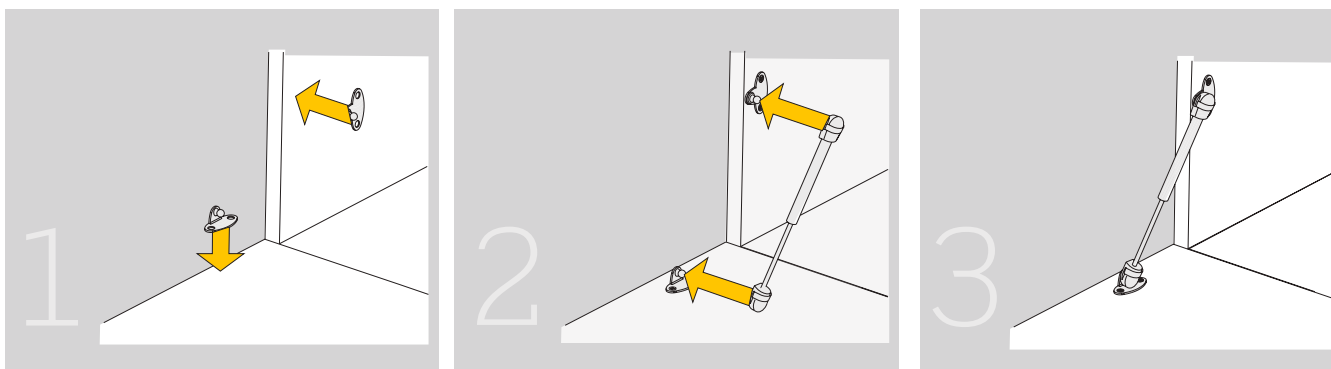


To calculate the required lifting forces use:

- H = Door height (mm).
- W = Door weight (kg).
- X = Push force (kg).

$$X = \frac{6 \times W \times H}{1000}$$

#### Assembly




## 4 VERTIKAL

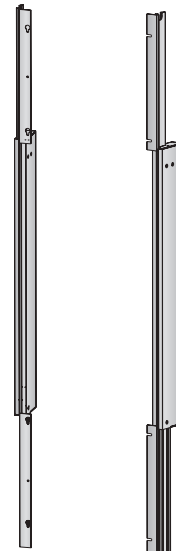
### ■ VERTIKAL 1/2

The height of the doors is half the height of the module. The upper door must weight the same as the lower one, including the handle. This system incorporates soft closing and latches and cushioned opening of the doors. Maximum width of the door 1800mm.

Vertical opening system. Synchronised opening.

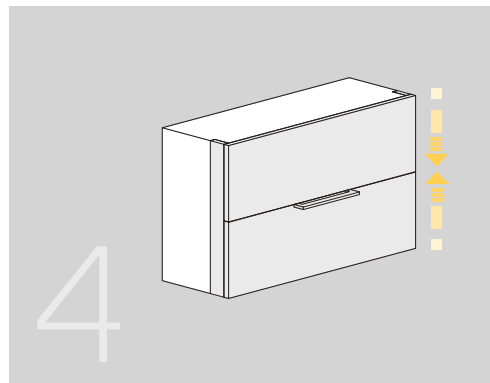
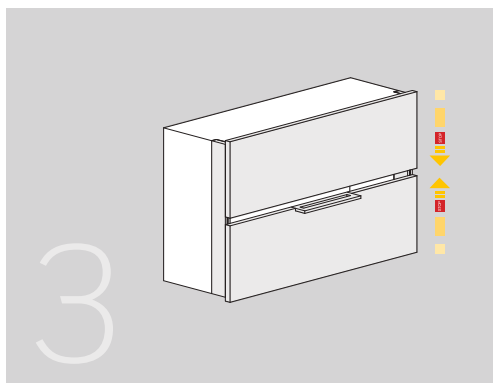
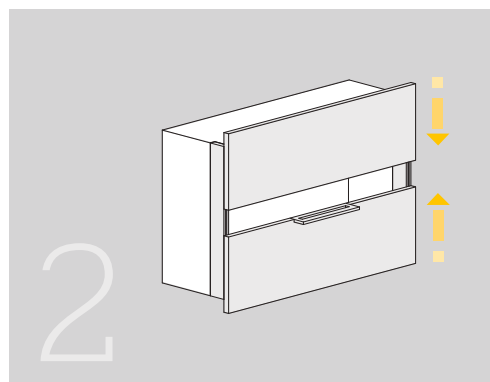
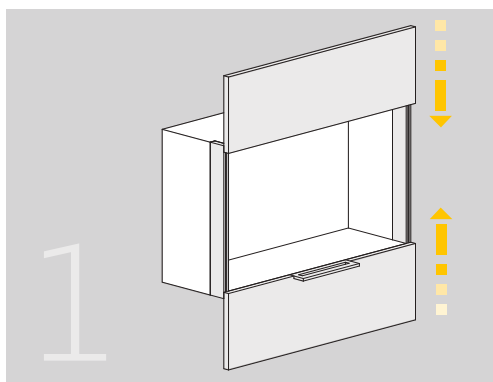
Height of unit	INDAmatic	
600	700.860.101	1
700	700.870.100	

Supplied with the tightening bolt so that it may be assembled in the module.



> Technical data - self closing system incorporated

INDAmatic




■ VERTIKAL 2/3

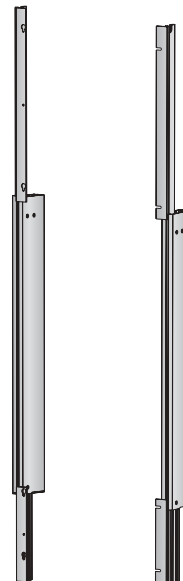
The height of the upper doors is dual that of the lower ones. The lower door must weight dual that of the upper one, including the handle. Counterweights are supplied.

This system incorporates soft closing and latches and cushioned opening of the doors. Maximum width of the door 1800mm.

Vertical opening system. Synchronised opening.

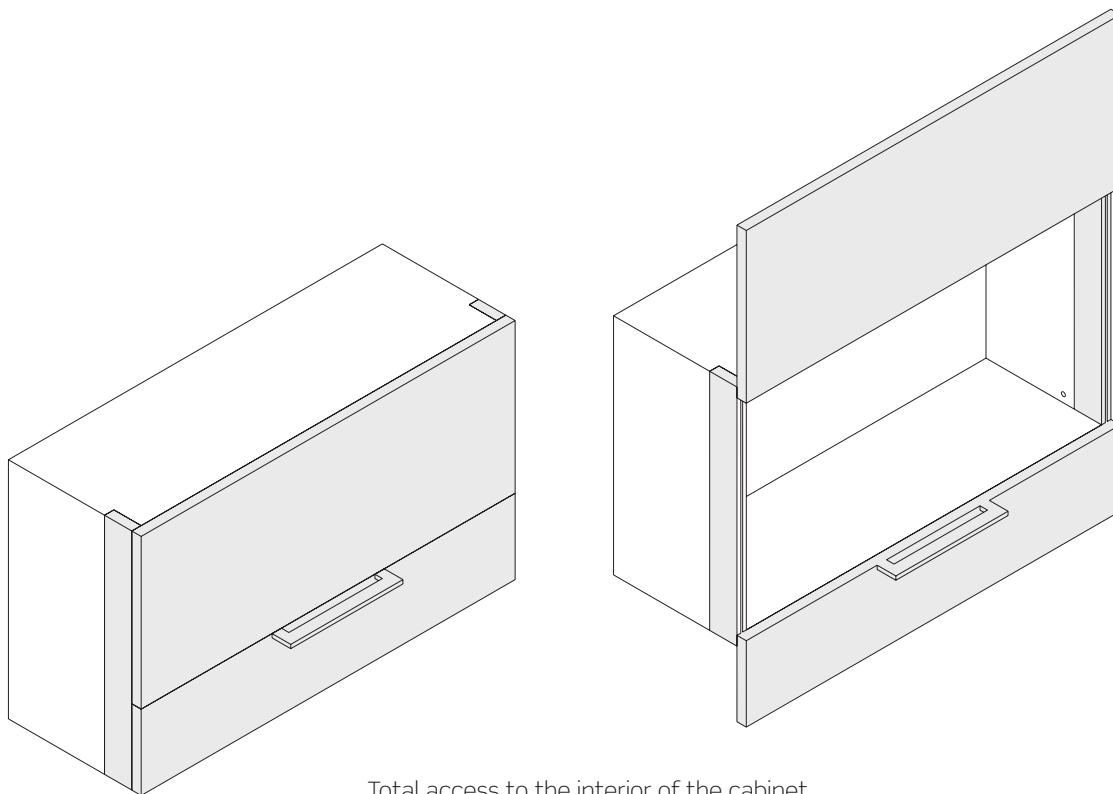
Height of unit	INDAmatic	
548	700.955.102	
600	700.960.105	1
700	700.970.104	

Supplied with the tightening bolt so that it may be assembled in the module.



*Technical data - self closing system incorporated*

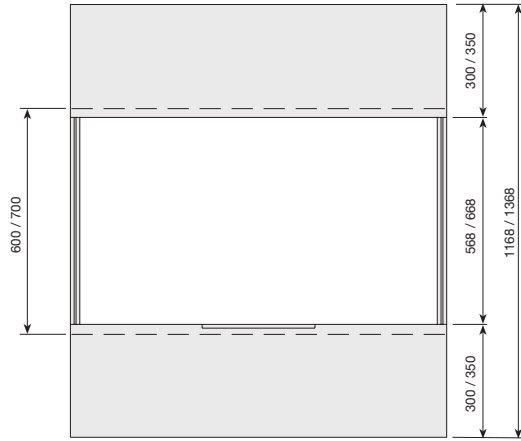
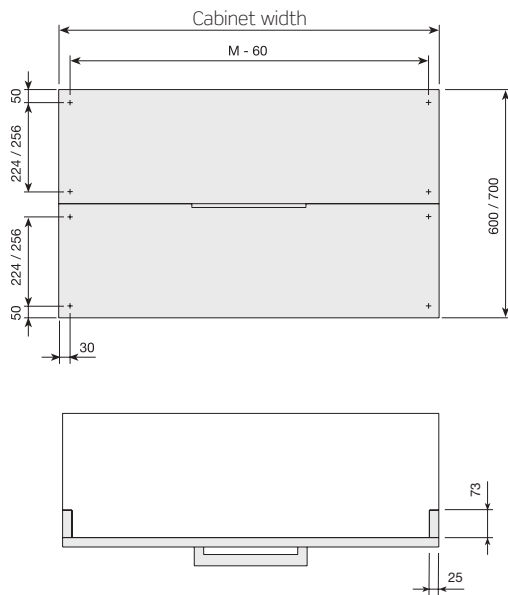
INDAmatic



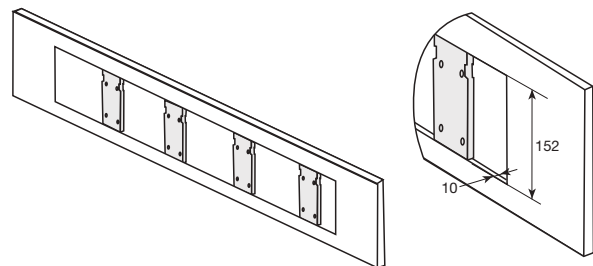
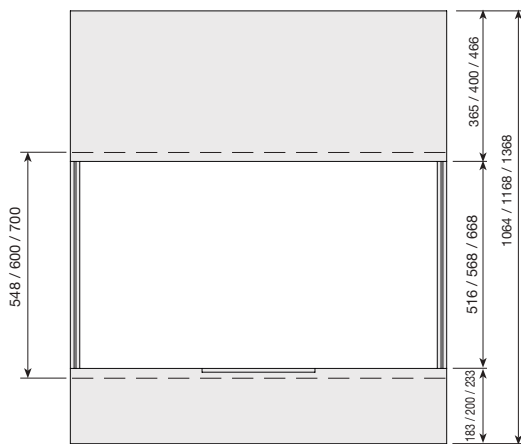
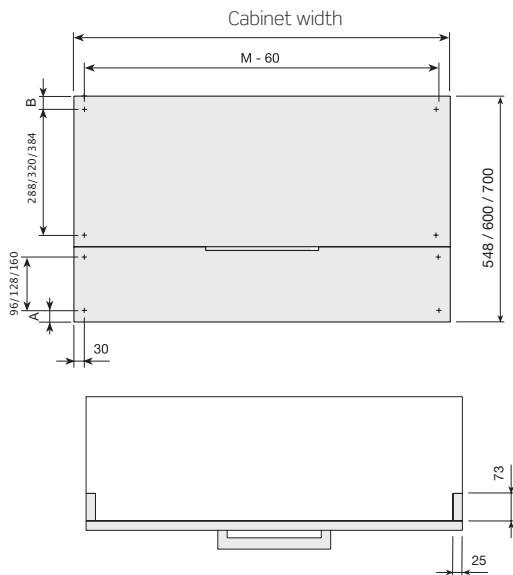
Total access to the interior of the cabinet

TECHNICAL DATA

Vertikal fitting "1/2"



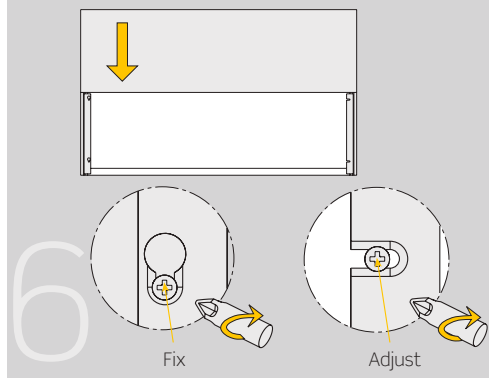
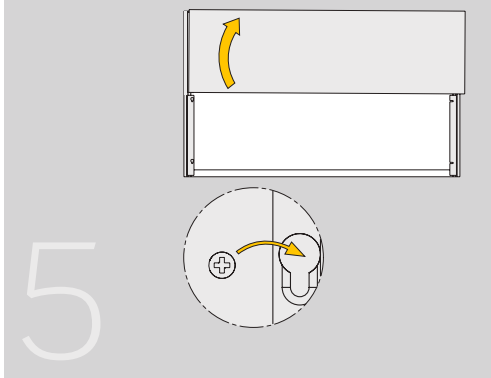
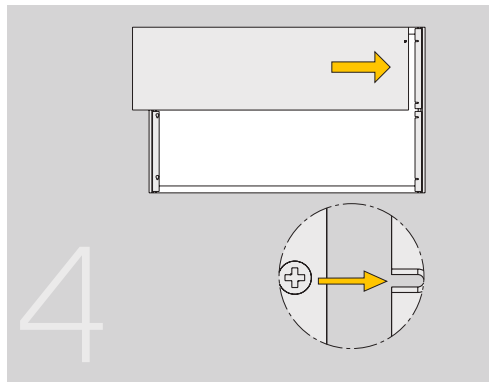
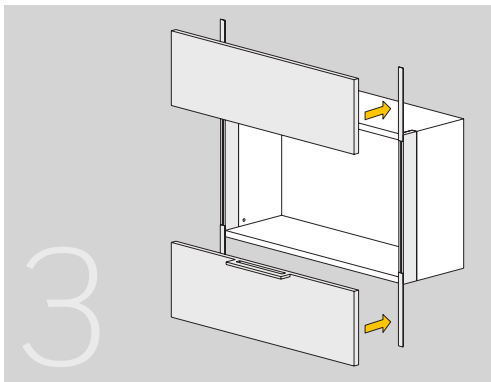
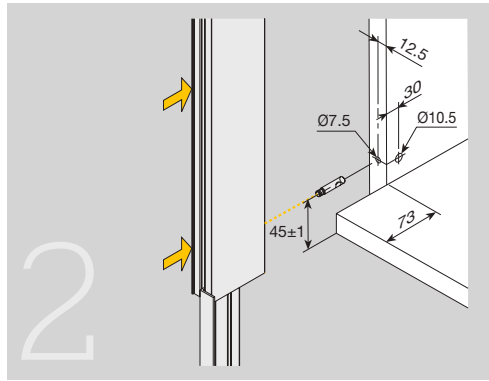
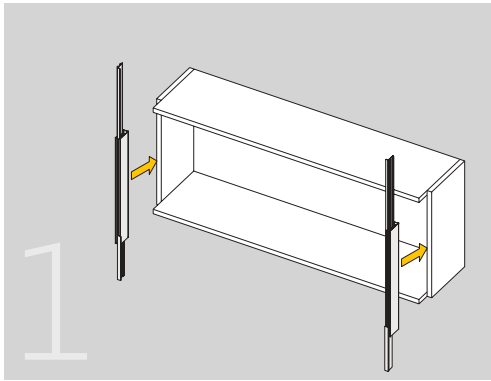
Vertikal fitting "2/3"



	A	B
548	54	46
600	50	50
700	50	50

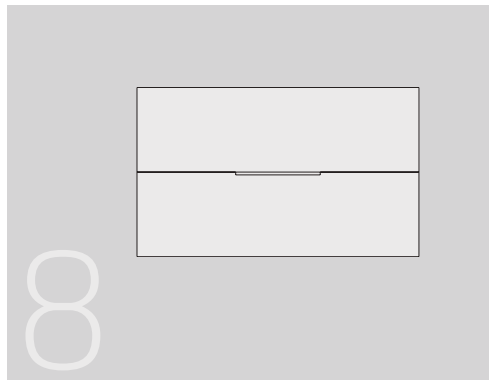
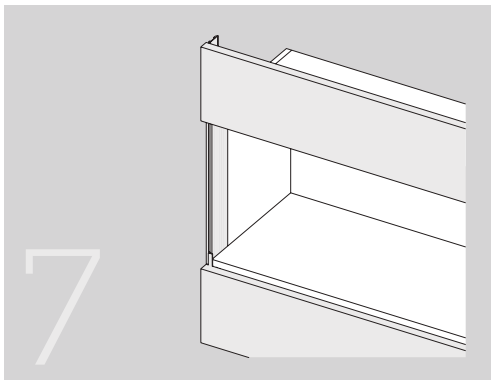
The lower front must weigh twice as the upper front. Counterweights are supplied.

> Assembly



Repeat steps 4, 5 and 6 to for the assembly of the lower door.

\* To guarantee a correct operation, leave the screw slightly loose.





# 3

## KITCHEN EQUIPMENT AND SUPPORT ELEMENTS



LEGS

1. Adjustable leg for sideboards 2	.....	46
2. MAMUT-5 cabinet leg	.....	47
3. SANDY adjustable plastic leg	.....	48

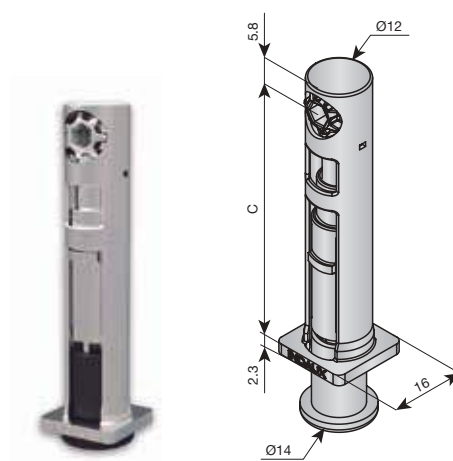


# 1 ADJUSTABLE LEG FOR SIDEBOARDS 2

Stabilizer leg for sideboards from 16 mm.  
Easy assembly and adjustment up to 25 mm. with Allen key

Stabilizer leg, Ø12 mm.

Length			
C (mm)	Adjustment (mm)	Natural	
24	15	416.024.022	400
32	15	416.032.024	300
52	25	416.052.022	200
70	25	416.070.023	150
100	25	416.100.020	100
120	25	416.120.025	100



DRILLING IN SIDEBOARDS

ASSEMBLY

ADJUSTMENT

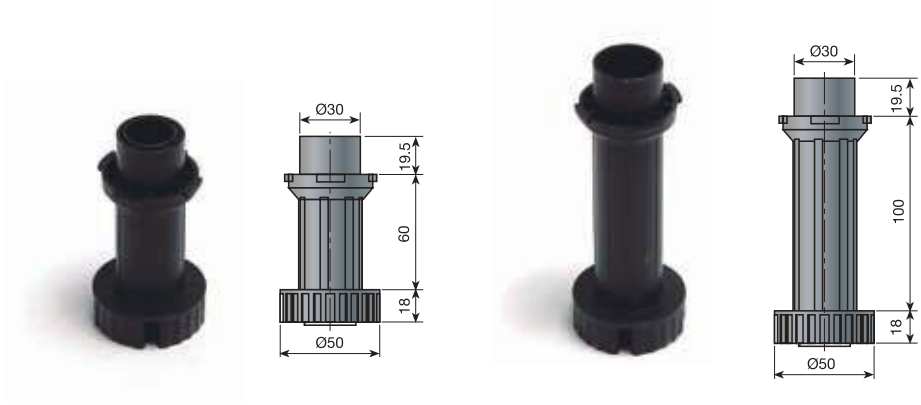
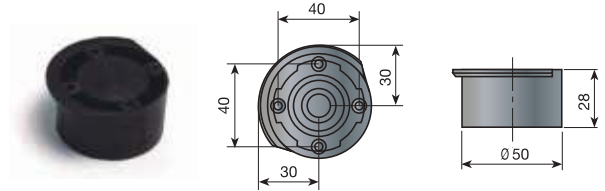
C	D=C+6
24	30
32	38
52	58
70	78
100	106
120	126

## 2 MAMUT-5 CABINET LEG

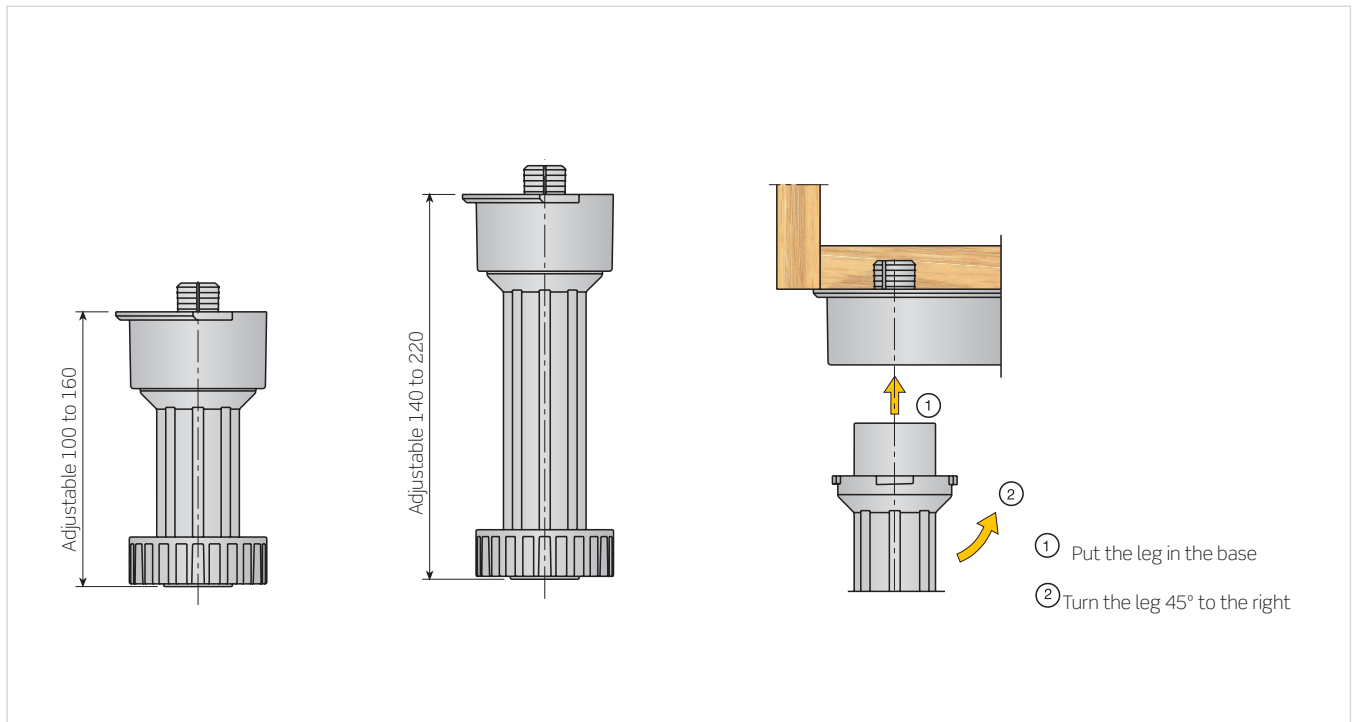
Bag of legs with base.

Reg. 100-160	410.214.022	25
Reg. 140-220	410.222.024	

Each bag containing 4 bases and 4 adjustable legs.




### Technical data - Adjustments

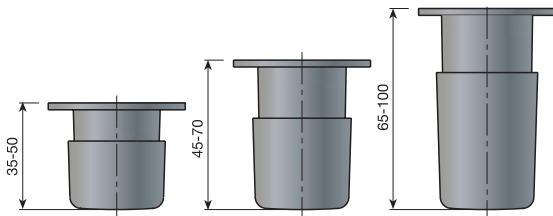
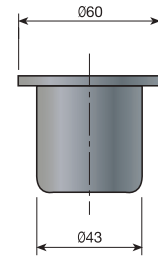


### 3 SANDY ADJUSTABLE PLASTIC LEG


Heavy duty leg with a steel adjustment bolt.

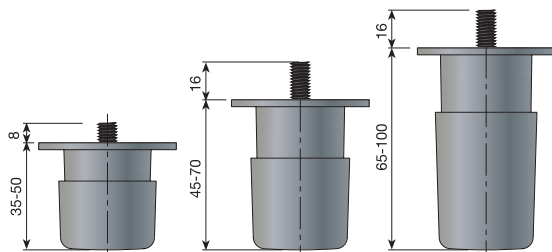
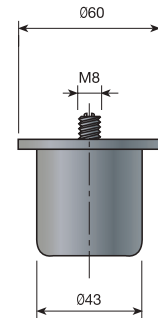
Externally adjustable leg SANDY.

Length	White	Black	
35 to 50	408.034.001	408.034.023	200
45 to 70	408.045.002	408.045.024	100
65 to 100	408.065.000	408.065.022	100



SANDY leg internal adjustment.

Length	White	Black	
35 to 50	408.134.005	408.134.020	200
45 to 70	408.145.006	408.145.021	100
65 to 100	408.165.004	408.165.026	100



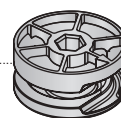


# 4

## ASSEMBLIES

SHELF SUPPORTS

1. Ø15 Cam .....	52
2. Ø25 Spiral Cam .....	53
3. Ø35 Spiral Cam .....	54
4. Nuts .....	55



---

SHELF SUPPORTS

5. CLOCK assemblies .....	57
6. Shelf supports .....	59

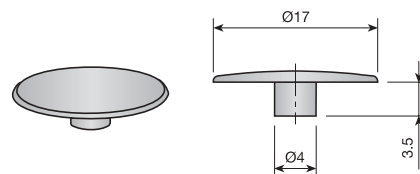


# 1 Ø15 CAM

## CAMS AND COVERS

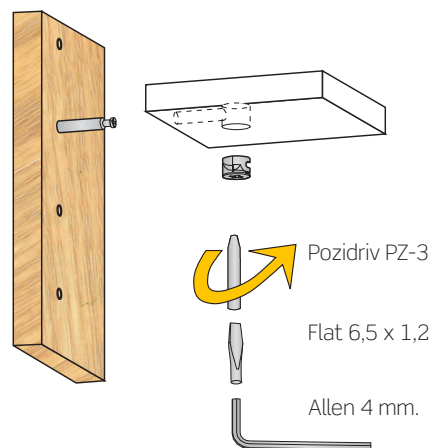
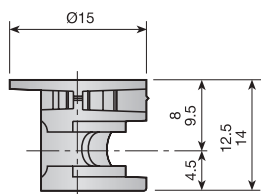
Ø4 mm. cover cap.

White	RAL 0003	531.217.002	
Brown	RAL 8016	531.217.013	2.000 or 10.000
Black	RAL 9005	531.217.024	
Nickel-plated		531.217.061	



Ø15 mm. cam.

Panel thickness	19mm.	
C	9,5mm.	
Nickel-plated	595.195.064	2.000

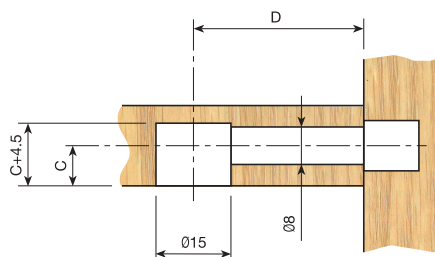
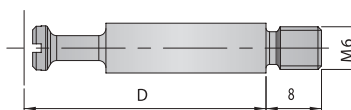


## BOLTS

> Single bolts

M6 connecting bolt.

	D= 32mm.	
Zinc-plated steel	595.132.031	2.000



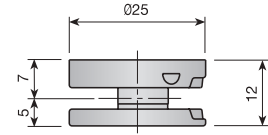
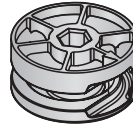


## 2 Ø25 SPIRAL CAM

### CAMS AND COVERS

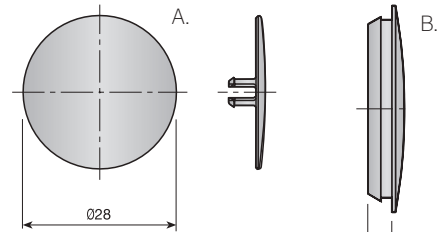
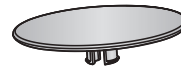
Ø25 mm. Spiral cam.

Nickel	511.525.066	500	
--------	-------------	-----	---




Cover cap.

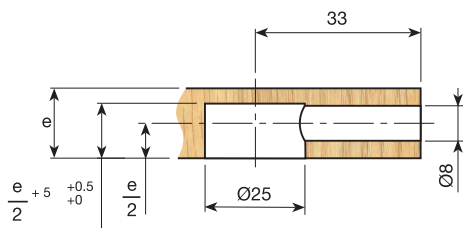
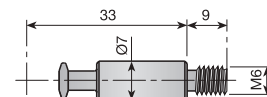
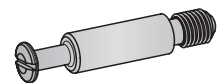
	Board thickness	Cover	
Nickel	14 To 20mm	A	530.225.065
White	RAL 9003	>20mm	B 530.400.006
Brown	RAL 8016	>20mm	B 530.400.010
Black	RAL 9005	>20mm	B 530.400.021
Nickel	>20mm	B	530.400.065



### BOLTS

Connecting rod

Zinc-plated	520.233.033	500 or 1.000	
-------------	-------------	--------------	---



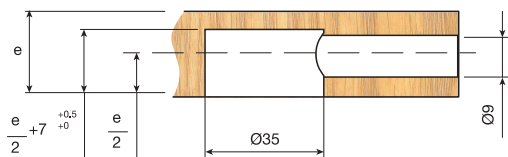
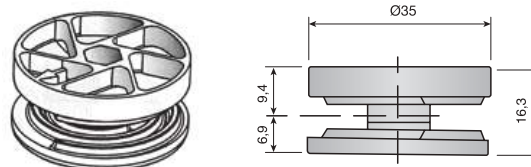
### 3 Ø35 SPIRAL CAM

#### CAMS

No loosening risk for 19 ÷ 34 mm panels.

Ø35 mm. spiral cam.

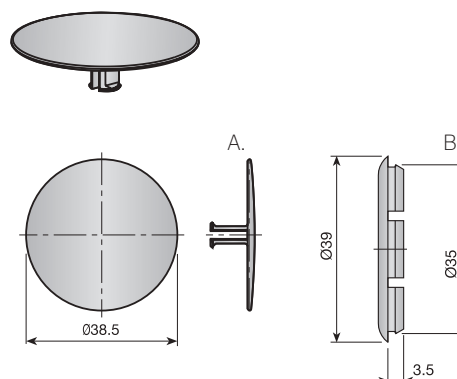
Nickel	512.035.064	250
--------	-------------	-----



Cover cap.

	Board thickness	cap	
Nickel	19-34	A	531.335.066
White	RAL 9003	>26mm	B
Brown	RAL 8016	>26mm	B
Black	RAL 9005	>26mm	B
Nickel	>26mm	B	530.500.062

1.000

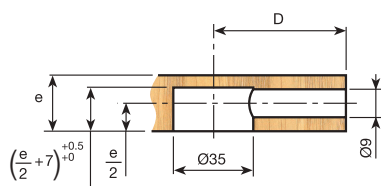
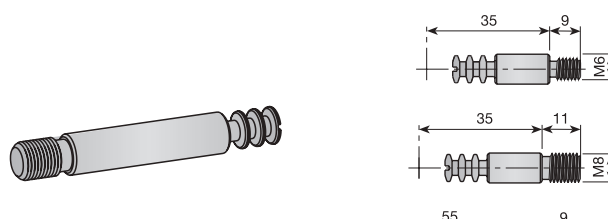


#### BOLTS

Holding bolt.


Drilling distance D		M6	M8
35mm.	Zinc-plated	521.735.034	521.835.031
55mm.	Zinc-plated	521.755.032	521.855.036

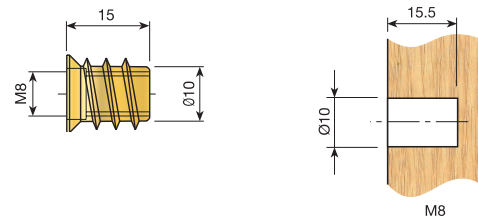
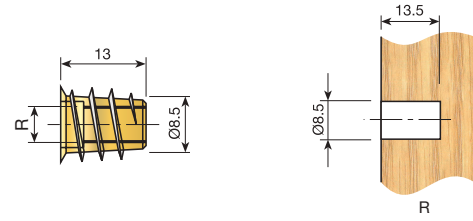
500




## 4 NUTS

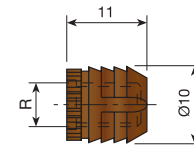
Wing nut with head.

R	M6	M8	
Zinc-plated	948.713.032	948.575.036	2.000

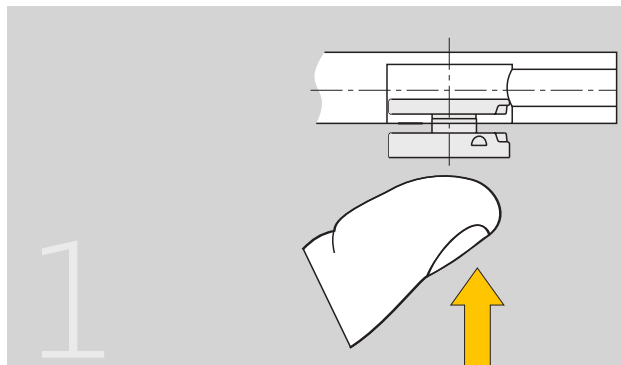


Nylon knock-in nut for Ø10.

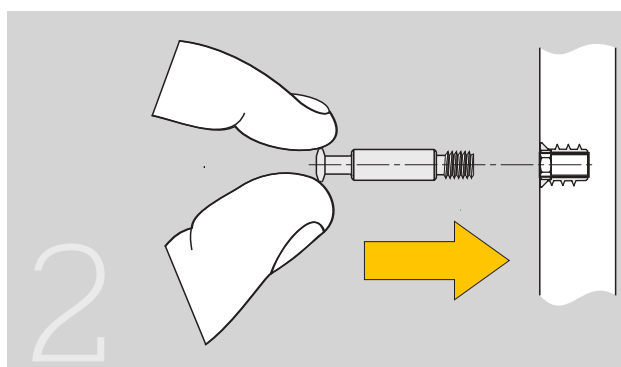
R	M6	
Natural	999.106.102	2.000 or 10.000



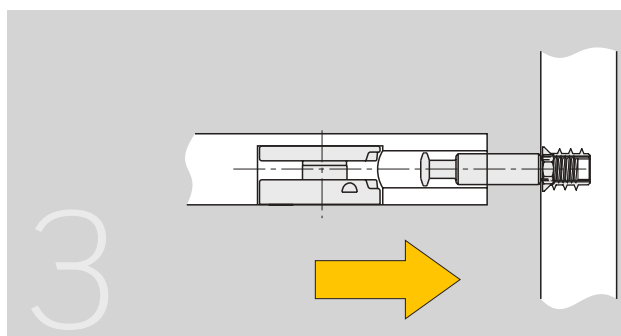
Assembly



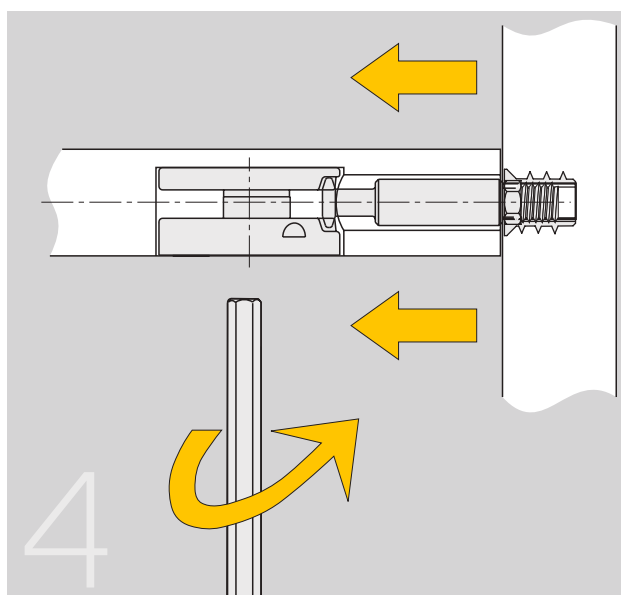
Manually insert the **spiral cam** in the cavity in the shelf or board.



Insert the nut in the side cavity and then screw the bolt into the nut.



Align the **spiral cam** with the bolt.



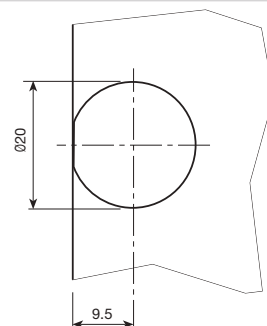
When the cam is turned, the bolt will move towards the cam and the side and the cam will be joined, thus obtaining a strong and effective connection.

To dismantle the shelf, follow the same steps backwards.

## 5 CLOCK ASSEMBLIES

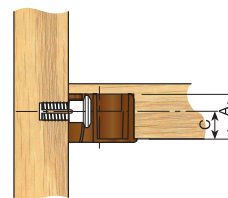
### CLOCK ASSEMBLIES Ø20

- CLOCK-1: Easy assembly and dismantling, simply knock down.
- CLOCK-2: Turning the cam the screw gets locked and the shelf will be fixed to the sideboard.
- CLOCK-3: When turning the cam, the strip will tighten the screw and the shelf will be fixed.
- CLOCK-5: Knock down fixing; with metal cover.
- CLOCK-6: When turning the screw, the dowel will be expanded and the board pulled.



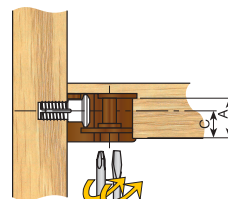
#### Case Ø20mm. CLOCK-1.

C (mm.)	A(mm.)	White RAL9003	Brown RAL8016	Black RAL9005	Oak RAL1002	
2	7	913.002.005	913.002.016	913.002.020	913.002.193	2.000
8	13	913.008.003	913.008.014	913.008.025	913.008.191	
9	14	913.009.005	913.009.016	913.009.020	913.009.193	
10	15	913.010.000	913.010.011	913.010.022	913.010.195	
12.5	17.5	913.012.004	913.012.015	913.012.026	913.012.192	
15.5	20.5	913.015.003	913.015.014	913.015.025	913.015.191	



#### Case Ø20mm. CLOCK-2.

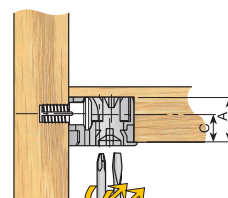
C (mm.)	A(mm.)	White RAL9003	Brown RAL8016	Black RAL9005	Oak RAL1002	
8	13	913.108.000	913.108.011	913.108.022	913.108.195	2.000
9	14	913.109.002	913.109.013	913.109.024	913.109.190	
10	15	913.110.004	913.110.015	913.110.026	913.110.192	



Pozidriv PZ-3  
Flat 6.5 X 1.2

#### Case Ø20mm. CLOCK-3.

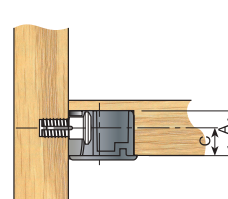
C (mm.)	A (mm.)	Black Zinc-plated	Nickel-plated	
8	13	913.208.041	913.208.063	500
9	14	913.209.043	913.209.065	
10	15	913.210.045	913.210.060	
12,5	17,5	913.212.042	913.212.064	
15,5	20,5	913.215.041	913.215.063	



Pozidriv PZ-3  
Flat 6.5 X 1.2


#### Case Ø20mm. CLOCK-5.

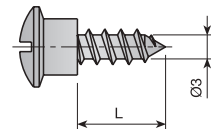
C (mm.)	A (mm.)	Nickel-plated	
8	13	913.408.064	2.000
9	14	913.409.066	
10	15	913.410.061	
12,5	17,5	913.412.065	
15,5	20,5	913.415.064	




SCREWS

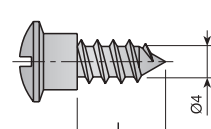
Wood threaded screw for Ø3mm drilling.

L (mm.)	Zinc-plated	
9	923.309.030	500 or 5.000
11	923.311.034	
14	923.314.033	




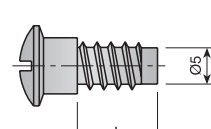
Wood threaded screw for Ø4mm drilling.

L (mm.)	Zinc-plated	
9	923.409.034	500 or 5.000
11	923.411.031	
14	923.414.030	




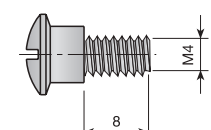
Wood threaded screw for Ø5mm drilling.

L (mm.)	Zinc-plated	
7,5	923.507.034	500 or 5.000
10	923.510.033	
13	923.513.032	




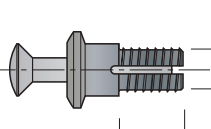
M4 Screw.

Zinc-plated	923.708.030	
		500 or 5.000




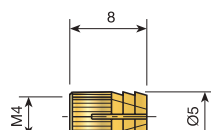
Expanding screw.

Black RAL 9005	Ø5mm.	
922.905.023		500 or 5.000




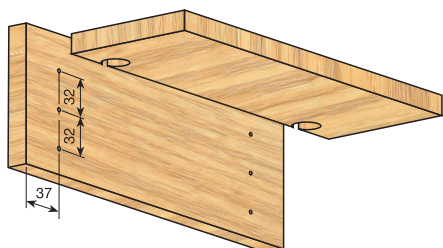
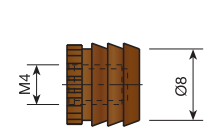
M4 Brass expanding nut.

Natural	944.805.105	
		2.000 or 10.000




M4 Nylon nut.

Natural	937.004.106	
Brown RAL 8016	937.004.014	2.000 or 10.000

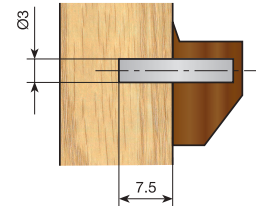


## 6 SHELF SUPPORTS

### Shelf support Ø3.

			
White	RAL 9003	921.503.004	
Brown	RAL 8016	921.503.015	3.000
Black	RAL 9005	921.503.026	
Transparent		921.503.693	

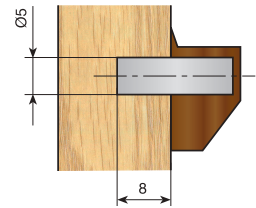
With zinc-coated steel pin.




### Shelf support Ø5.

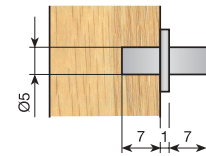
			
White	RAL 9003	922.405.002	
Brown	RAL 8016	922.405.013	3.000
Black	RAL 9005	922.405.024	
Transparent		922.405.691	

With zinc-coated steel pin.




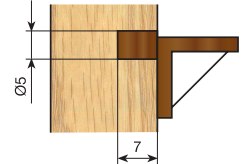
### Shelf support Ø5 mm.

			
Zinc-coated		920.805.034	5.000
Zinc-coated black		920.805.045	




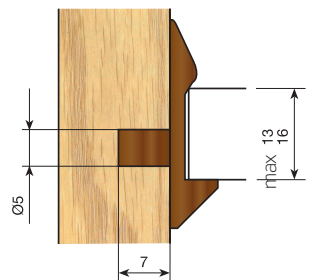
### Shelf support with bracket Ø5.

			
White	RAL 9003	920.405.006	
Brown	RAL 8016	920.405.010	5.000
Black	RAL 9005	920.405.021	
Oak	RAL 1002	920.405.194	




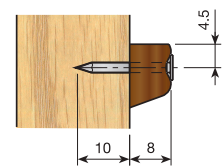
### Shelf support 13 mm.

			
White	RAL 9003	920.715.003	5.000
Brown	RAL 8016	920.715.014	




### Shelf support 16 mm.

			
White	RAL 9003	920.700.001	
Brown	RAL 8016	920.700.012	5.000
Transparent		920.700.690	

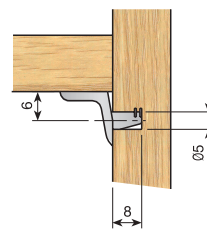


### Shelf support with nail.

			
White	RAL 9003	920.919.005	
Brown	RAL 8016	920.919.016	5.000
Black	RAL 9005	920.919.020	

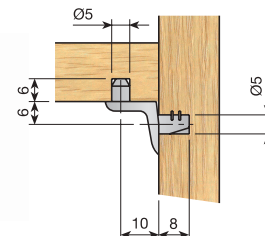
Plain metal shelf support.

Nickel-plated	920.505.062	2.500	



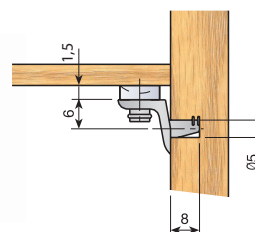
Metal shelf support with pivot.

Nickel-plated	920.515.061	2.500	



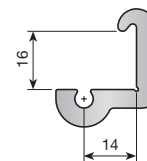
Metal shelf support for glass.

Nickel-plated	920.525.060	2.500	



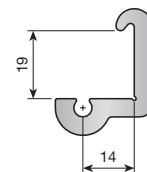
Safety coupler for 16mm shelf.

White RAL 9003	923.016.006	5.000	



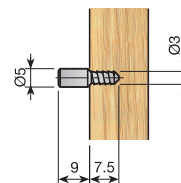
Safety coupler for 19mm shelf.

White RAL 9003	923.019.005	5.000	



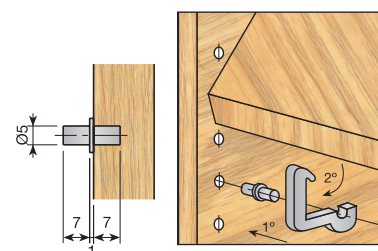
Shelf support Ø3 mm.

Zinc-coated	921.903.032	5.000	




Shelf support Ø5 mm.

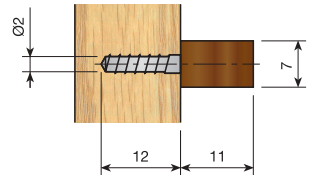
Zinc-coated	920.805.034	5.000	
Zinc-coated black	920.805.045		






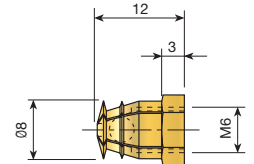
Shelf support with inserted screw.

			
White	RAL 9003	920.111.006	5.000
Brown	RAL 8016	920.111.010	
Black	RAL 9005	920.111.021	



M6 self-expanding brass nut.

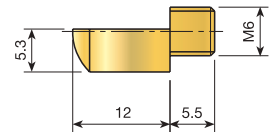
			
Ø8 x 12mm.		944.112.105	5.000




Brass shelf support.

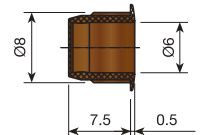
		M6	
M6		920.200.105	1.000 or 5.000

See section on nuts in chapter 4 assembly, cam Ø15.




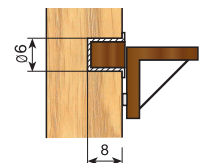
Knock-in ribbed case for shelf.

			
White	RAL 9003	922.100.001	10.000
Brown	RAL 8016	922.100.012	
Black	RAL 9005	922.100.023	
Oak	RAL 1002	922.100.196	



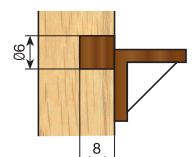
Plastic support with tab for shelf.

			
White	RAL 9003	920.300.006	5.000
Brown	RAL 8016	920.300.010	
Black	RAL 9005	920.300.021	
Oak	RAL 1002	920.300.194	



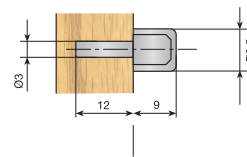
Plastic support without tab for shelf.

			
White	RAL 9003	920.406.001	5.000
Brown	RAL 8016	920.406.012	
Black	RAL 9005	920.406.023	
Oak	RAL 1002	920.406.196	




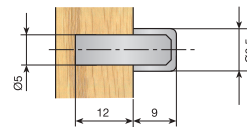
Shelf support for glass Ø3.

		
Natural	921.203.102	5.000



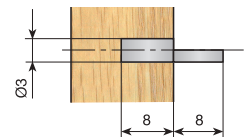
Shelf support for glass Ø5.

		
Natural	921.105.102	5.000




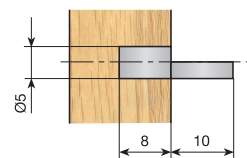
Flat shelf support Ø3.

		
Nickel-plated	921.303.062	5.000




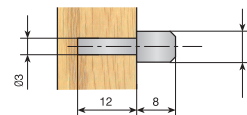
Flat shelf support Ø5.

		
Nickel-plated	921.405.063	5.000




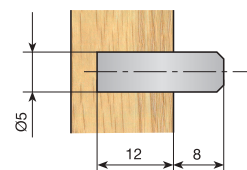
Cylindrical shelf support Ø3.

		
Nickel-plated	912.320.065	5.000



Cylindrical shelf support Ø5.

		
Nickel-plated	912.020.060	5.000






# 5

## HANGING SUPPORTS

SUPPORTS FOR LOW SUSPENDED MODULES

1. ATLAS system .....		67
-----------------------	--	----

---

CABINET HANGERS

1. SCARPI-4 .....		80
-------------------	---	----

2. TRASER-6 .....	82
-------------------	----

---

TENTI SHELF SUPPORTS

1. TENTI-8 .....		86
------------------	---	----

2. TENTI-9 .....	87
------------------	----



# ATLAS SYSTEM

## For large suspended low furniture

- > The perfect solution for heavy loads in suspended kitchens and bathroom cabinets.
- > Maximum safety in the vertical loads, anti-tilt, easy machining and regulation.
- > Does not interfere with the smooth running of the top drawers.
- > Easy industrial installation, can be preassembled to ease transport.
- > In combination with the lower support fitting, the furniture can be adjusted in depth, vertically and horizontally.
- > Tests successfully completed with a load of 300kg.



 interzum award:  
intelligent  
material & design  
2013



### MAIN ADVANTAGES OF THE PRODUCT

INDAUX has developed ATLAS fitting device, as an answer to the technical challenges that the new suspended kitchens present. Traditional furniture fixing devices are not suitable for this trend, as are designed for cabinets with little depth and without drawers.

- > Hidden wall fixing system which adjusts perfectly to the module.
- > Easy industrial installation, can be preassembled to ease transport.
- > In combination with the lower support fitting, it can be adjusted in depth, vertically and horizontally

- > The ATLAS system does not interfere with the smooth running of the top drawers.
- > Dynamic tests were successfully completed on ATLAS with a load of 369kg

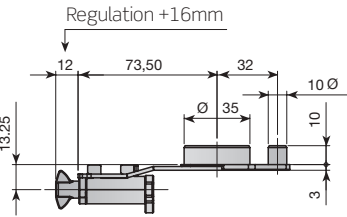
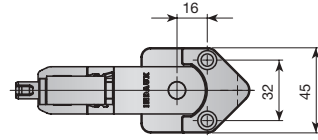


# 1 ATLAS SYSTEM

## ■ BACK SUPPORT FITTING AND WALL PLATE

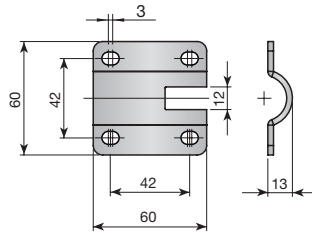
### Back support fitting

Zinc-plated	625.700.036	50
-------------	-------------	----



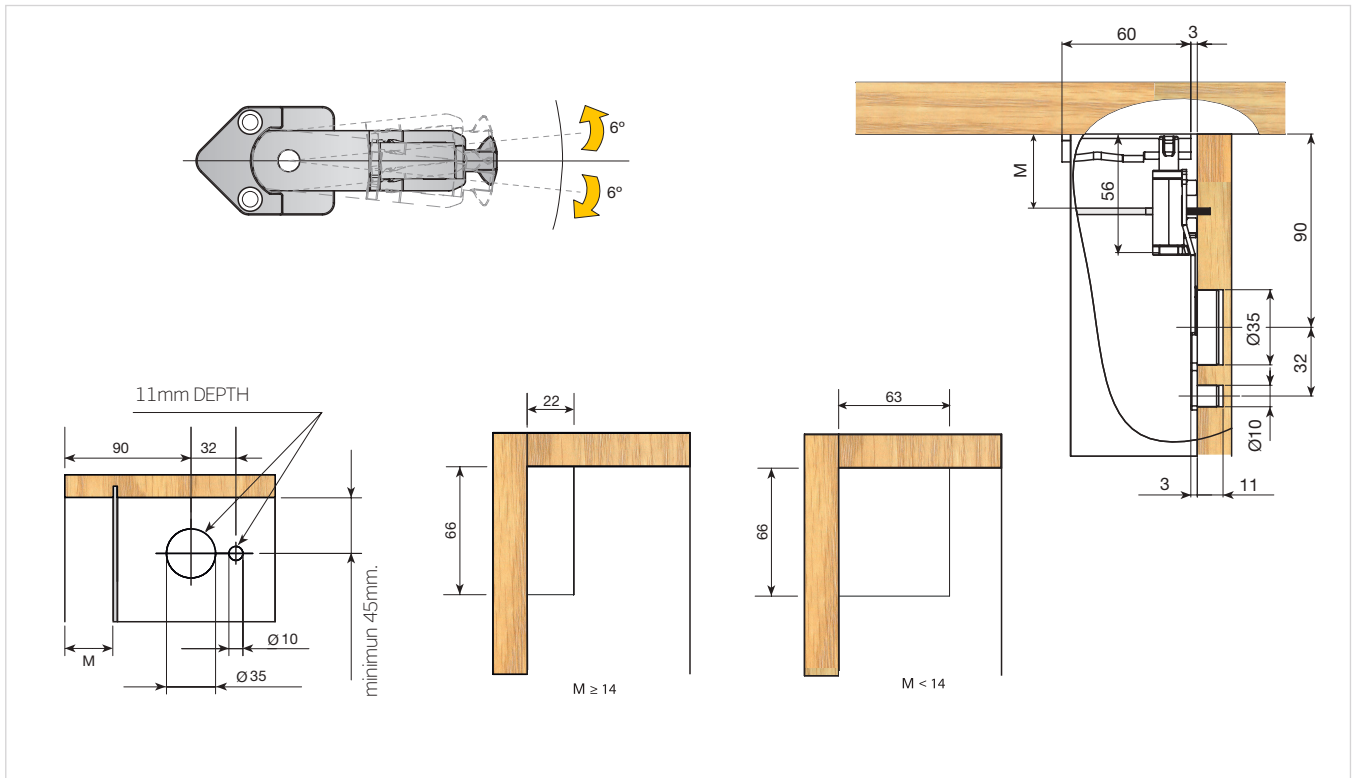
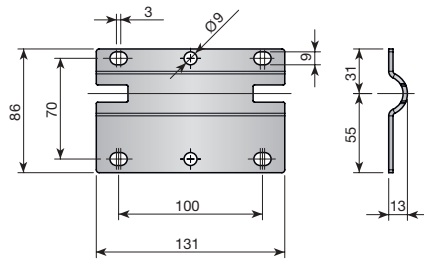
### Wall plate

Zinc-plated	620.860.030	100
-------------	-------------	-----



### Large wall plate

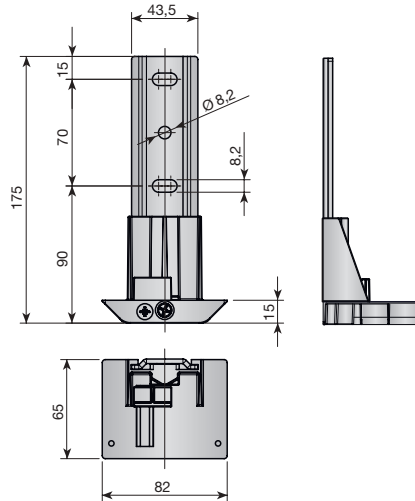
Zinc-plated	620.913.031	50
-------------	-------------	----



■ LOWER SUPPORT FITTING

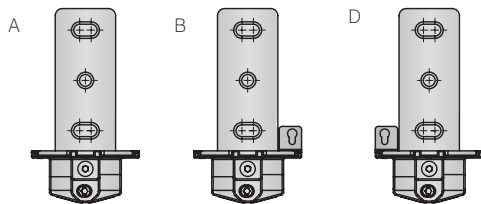
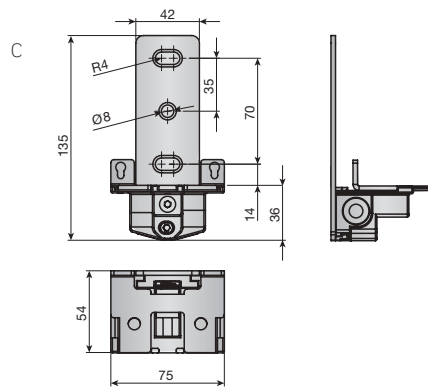
Lower support fitting 32mm.

Zinc-plated	625.800.033	25
-------------	-------------	----



Lower support fitting 3mm.

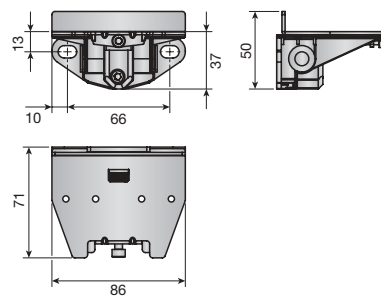
Zinc-plated		
A - Without flange	628.000.030	25
B - Left flange	628.010.036	
C - Double flange	628.030.034	
D - Right flange	628.020.035	



Lower support fitting 2 mm.

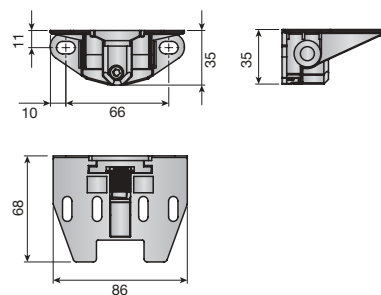
Zinc-plated	628.110.033	25
-------------	-------------	----

With frontal and vertical regulation.



Lower support fitting 0 mm.

Zinc-plated	628.100.034	25
-------------	-------------	----

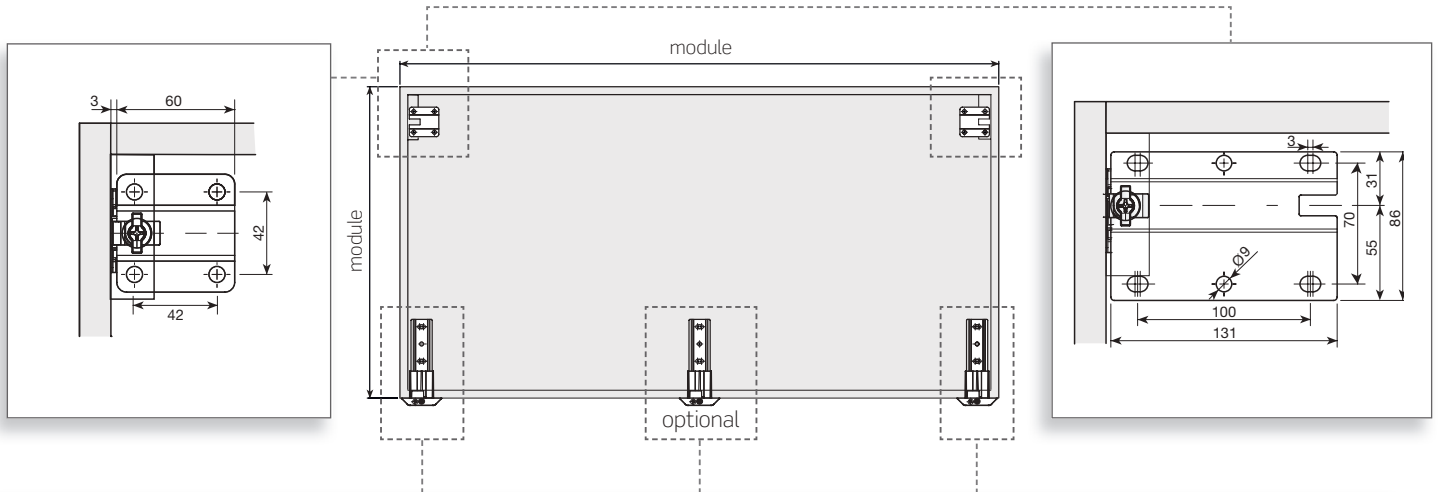


■ TECHNICAL DATA

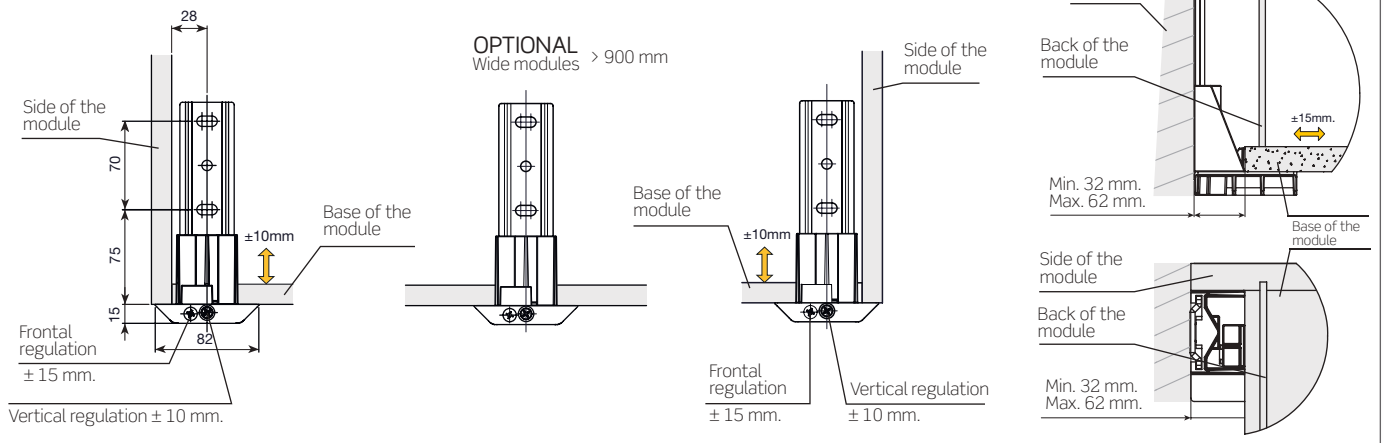
> Lower supports selection guide

Lower support fitting		Adjustments	
		Frontal (horizontal)	Vertical
32 mm.	<p>Min. 32 mm. Max. 62 mm.</p> <p>±15mm.</p>	+ - 15 mm.	+ - 10 mm.
3 mm.	<p>Min. 3 mm. Max. 14,5 mm.</p> <p>Min. 14 mm.</p> <p>± 5,5 mm.</p>	+ - 5,5 mm.	+ - 6 mm.
2 mm.	<p>Min. 2 mm. Max. 12 mm.</p> <p>± 5 mm.</p>	+ - 5 mm.	+ - 5 mm.
0 mm.		—	+ - 5 mm.

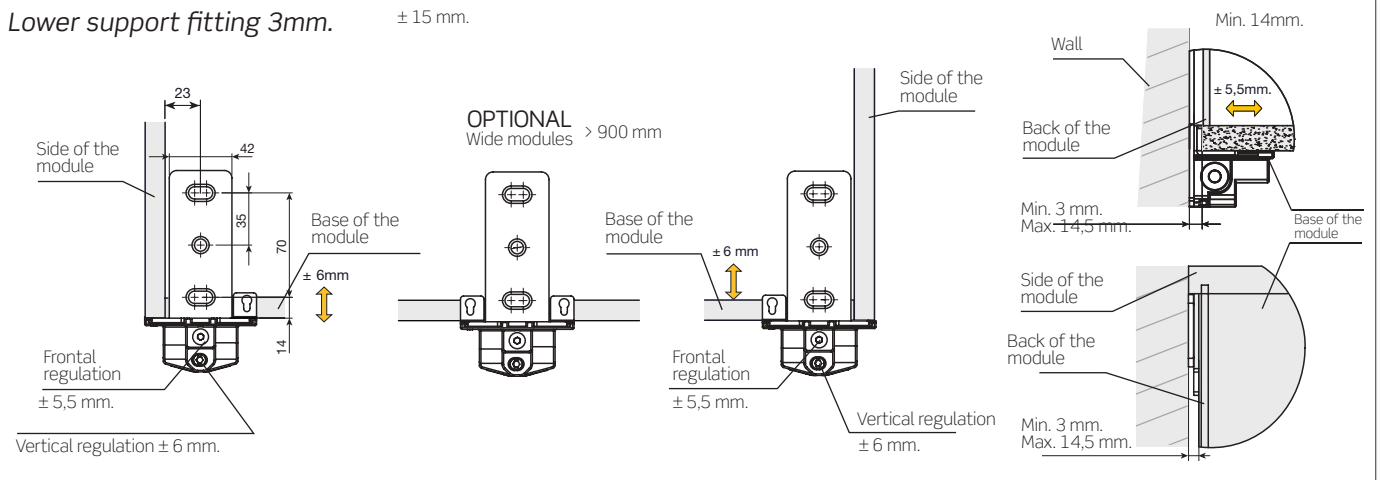
TECHNICAL DATA



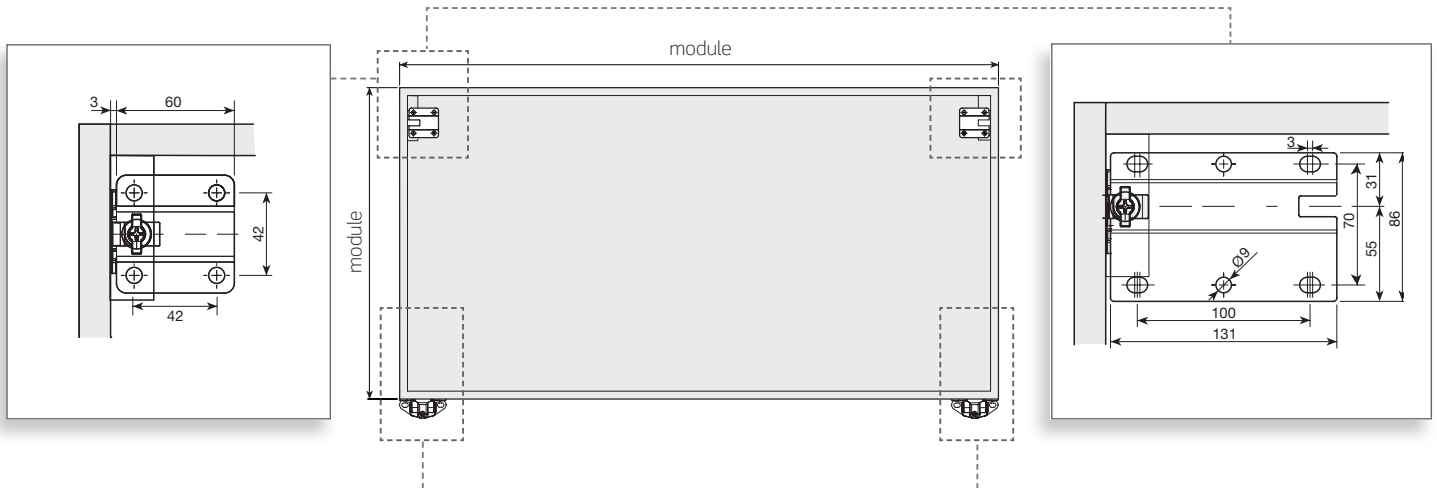
Lower support fitting 32 mm.



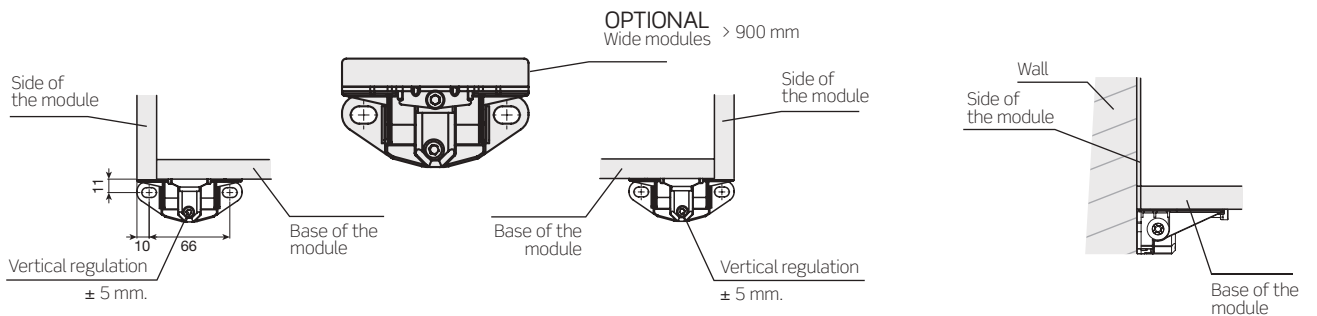
Lower support fitting 3mm.



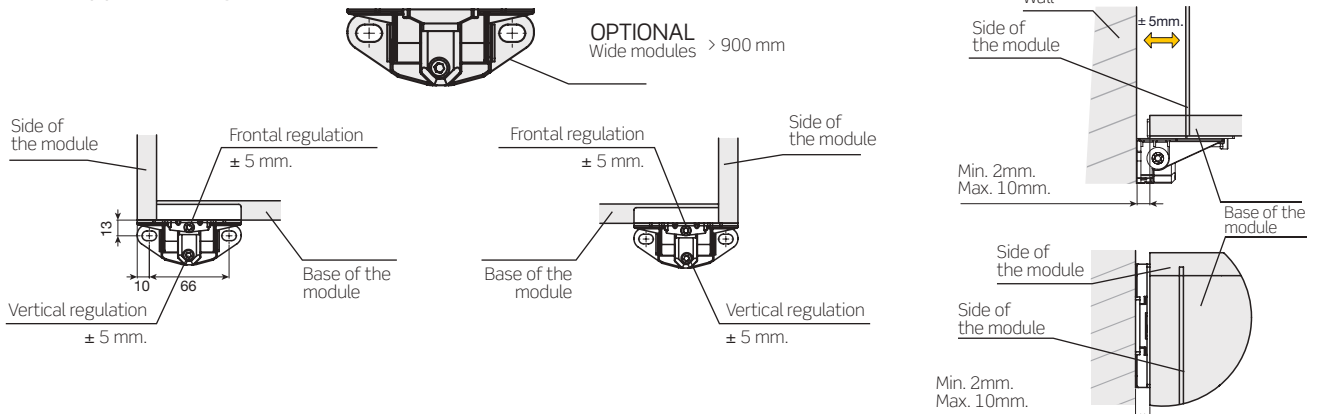
TECHNICAL DATA



Lower support fitting 0 mm.



Lower support fitting 2mm.



■ ASSEMBLY AND ADJUSTMENTS

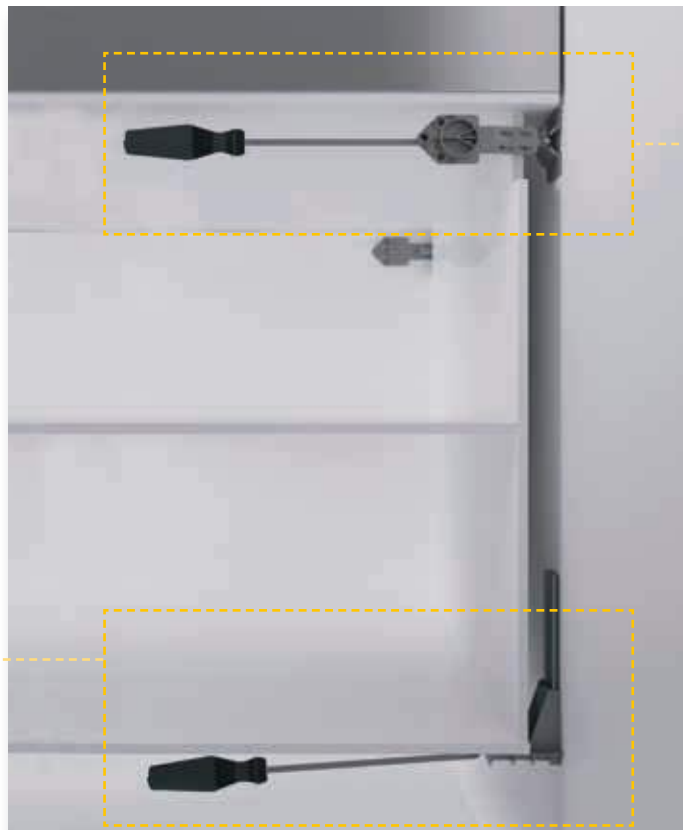
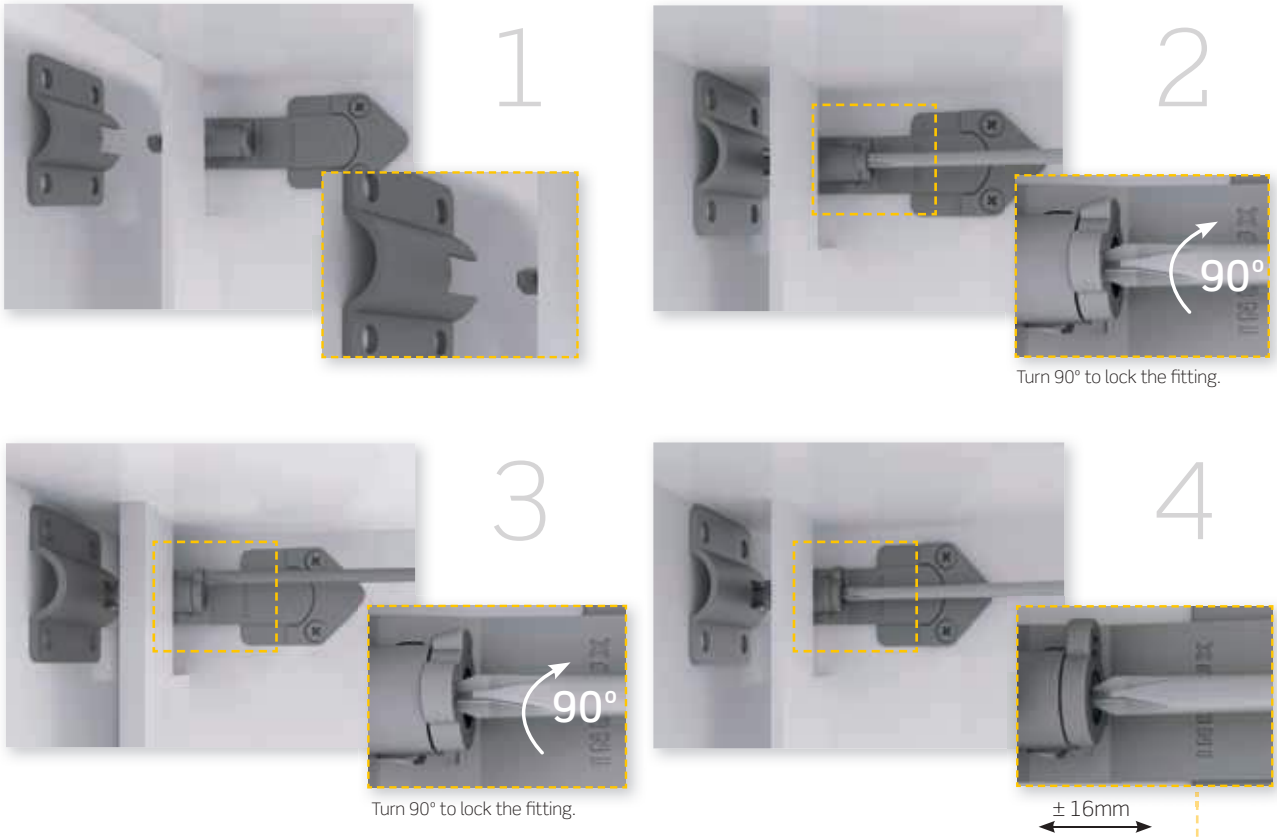
*Example using lower support fitting 32mm.*



**B**

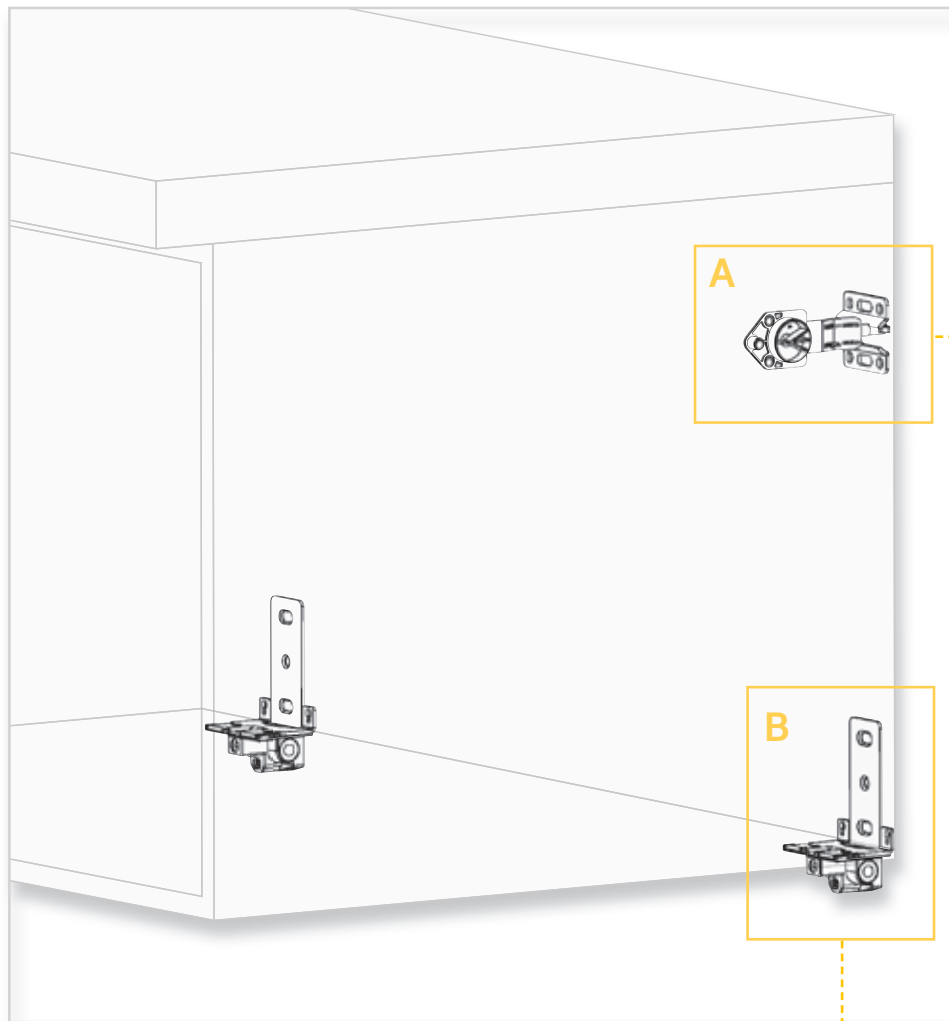
No previous machining of the module required before fixing the lower support.

A

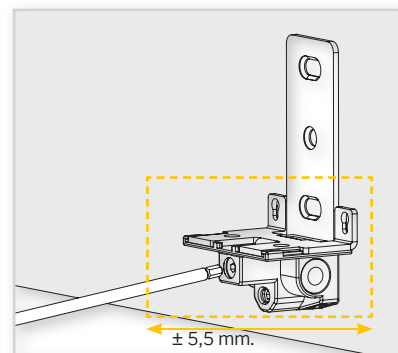
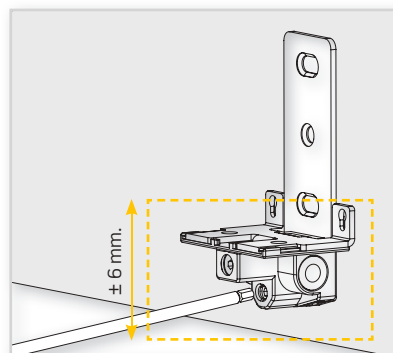
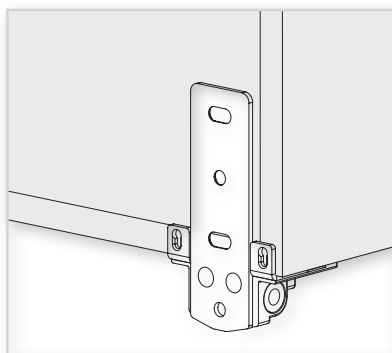


■ ASSEMBLY AND ADJUSTMENTS

Example using lower support fitting 3mm.



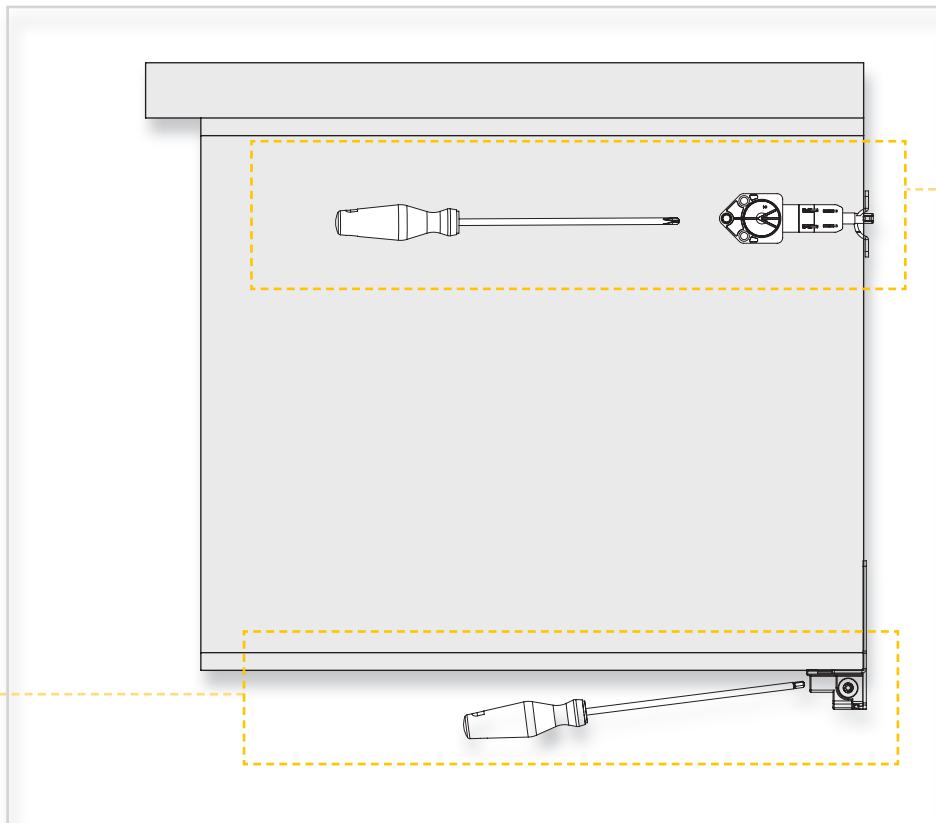
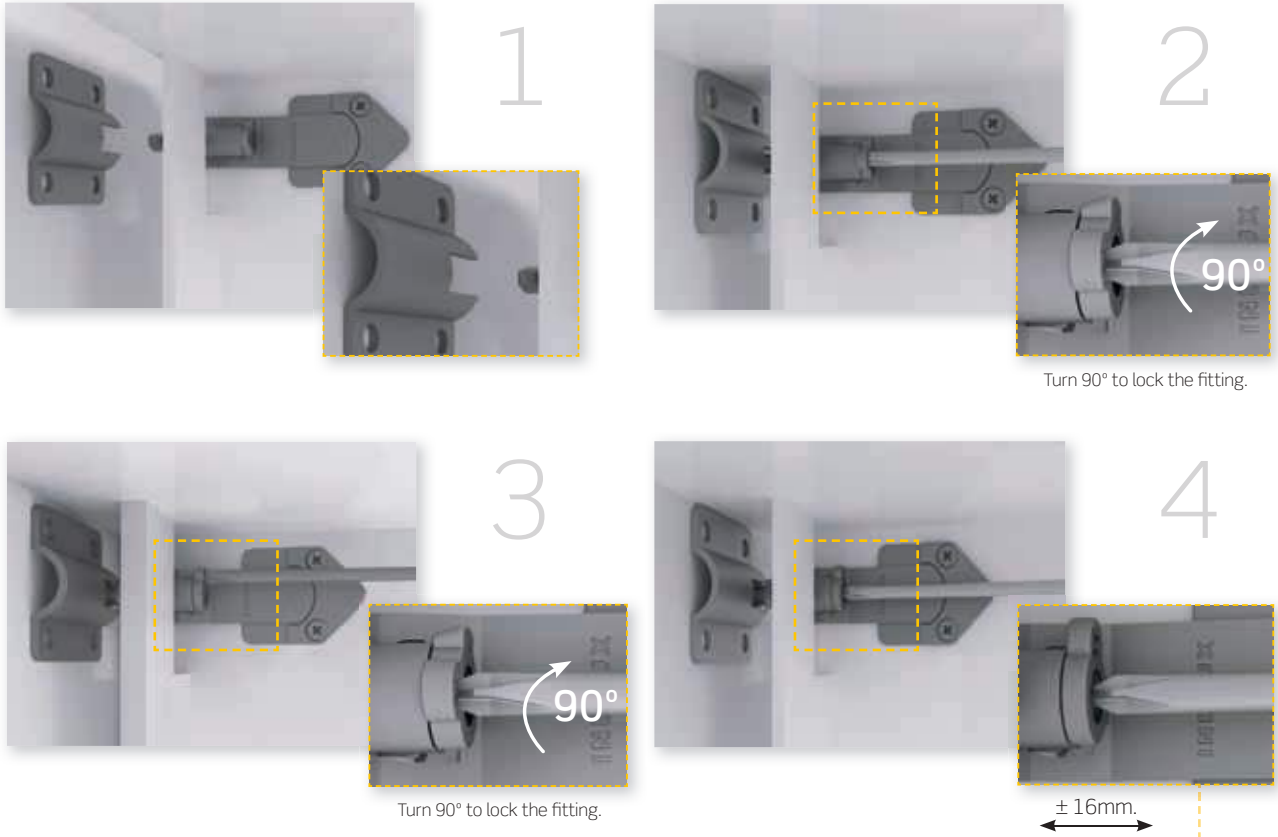
**B**



No previous machining of the module required before fixing the lower support.



A



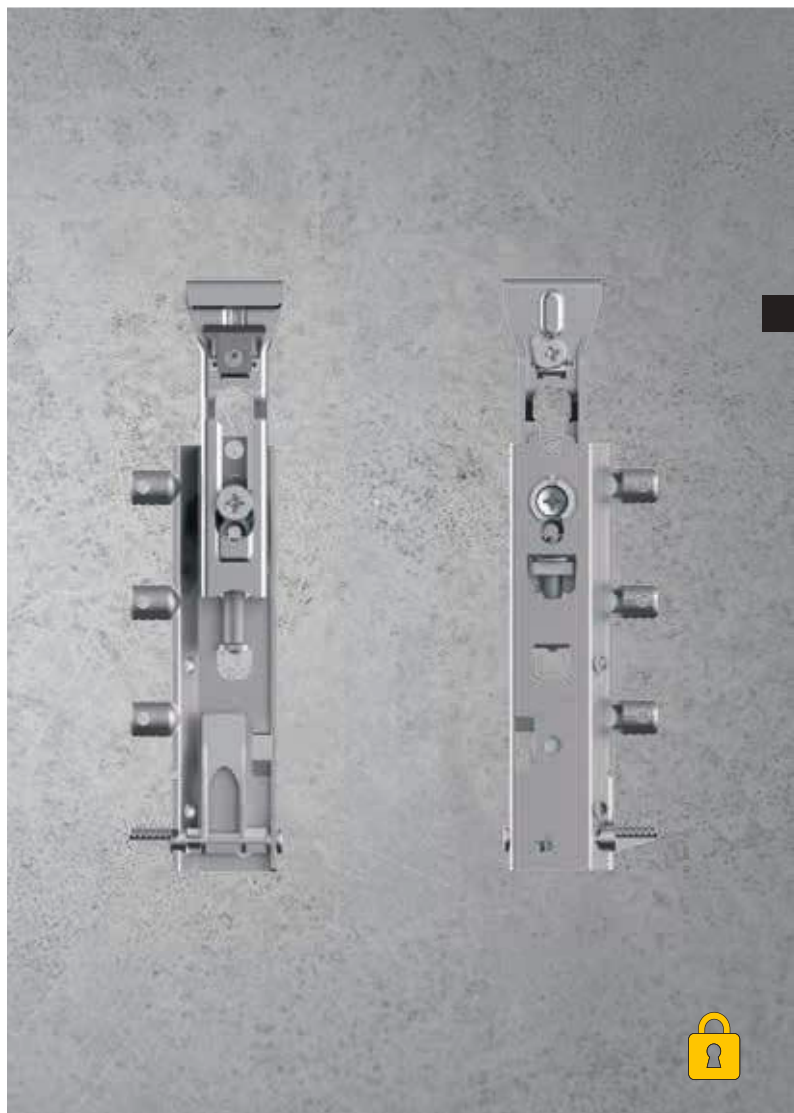


# SCARPI-4

Scarpi cabinet hangers

# TRASER-6

Traser concealed hangers

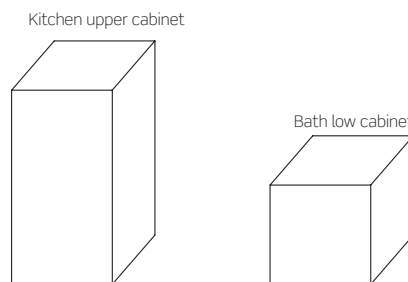


# 1 SCARPI-4

## ■ SCARPI-4 CABINET HANGER WITH SAFETY SYSTEM


Highly resistant cupboard hangers: 45Kg./unit according to EN 15939. It allows three independent adjustments, easily accessible from the front side. Concealed by an extra thin cover in different colours. Available for knock-in or screw-on assembly. The hanger is entirely made of steel and therefore it can be recycled without any problems.

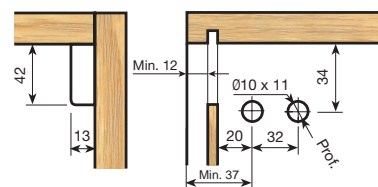
### > Cabinet compatibility



\*Suitable for kitchen upper cabinets and bath low cabinets. Up to 130 Kgs.


### Knock-in hanger. with safety system

	Left	Right	
Safety version	629.600.031	629.700.035	200
Standard version	625.200.030	625.300.034	

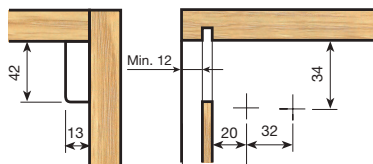


\*Suitable for kitchen upper cabinets and bath.

### Screw-on hanger with safety system.


	Left	Right	
Safety version	629.400.030	629.500.034	200
Standard version	625.400.031	625.500.035	

Ø5 x 16 screws included.




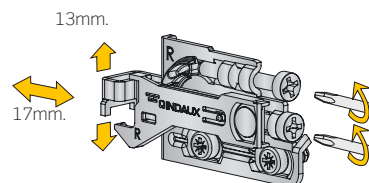
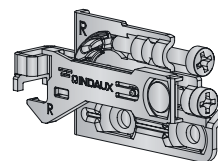
\*Available on Dowel and Euroscrew assemblies as well.

### Cover.

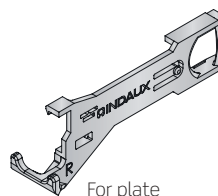
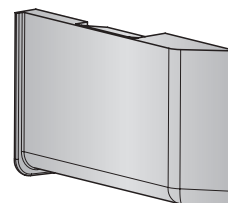
	Left	Right	
White RAL 9001	639.000.003	639.100.000	400
White RAL 9003	639.000.132	639.100.136	
Brown RAL 8016	639.000.014	639.100.011	
Grey	639.000.143	639.100.140	
Oak RAL 1002	639.000.191	639.100.195	
Nickel	639.000.062	639.100.066	

### Locking clip (add on for the standard version)

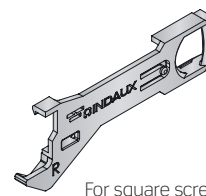
	Left	Right	
For plate	629.000.492	629.100.496	200
For square screw hook	629.200.493	629.300.490	



3 Adjustments	
Height	13mm.
Front	17mm.
Side	8mm.




For plate



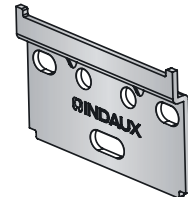
For square screw hook

> Accessories

Bag of accessories.

Zinc-plated	628.950.103	 200
-------------	-------------	---

Packed in boxes containing 200 bags. Each bag containing 2 double wall mounting plates, 6 screws Ø4,5 x 45, and 6 plastic wall plugs Ø8 x 40.




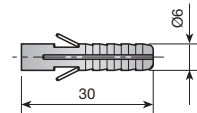
Screws Ø4,5 x 35.

Zinc-plated	982.435.031	 5.000
-------------	-------------	---




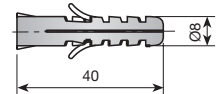
Plastic wall plugs Ø6 x 30.

Natural	662.130.302	 1.000 or 10.000
---------	-------------	---




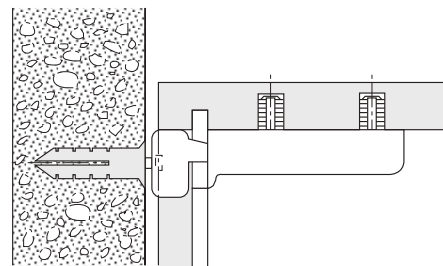
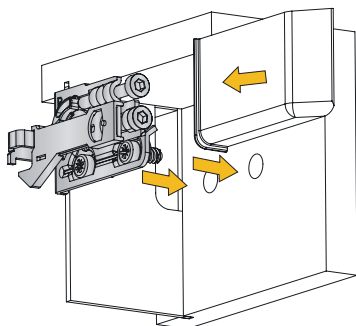
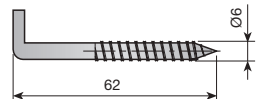
Plastic wall plugs Ø8 x 40.

Natural	662.240.106	 1.000 or 10.000
---------	-------------	---



Square screw hook.

Zinc-plated	661.200.035	 1.000
-------------	-------------	---



## 2 TRASER-6

### ■ TRASER-6: RAPID FITTING



We present the fastest, most convenient and safest fitting system on the market. You won't need any tools to fit your hangers. It won't even take you any time. Fitting Traser 6 is child's play. Try it, you'll be surprised.

> **Maximum problem-free adjustment and precision.**

A Ø18mm hole provides access to all adjustments. Our adjustment screws never penetrate the back of the furniture.

> **Maximum safety.**

Nominal capacity of 55 kgs. per hanger. EN 15939 on A setting.

> **Maximum simplicity.**

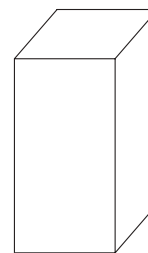
By just turning the lever 180°, you will perceive the sensation of safety which our hanger's anchoring system provides.

> **Active safety version**

It is mounted like the standard TRASER-6 hanger and impedes any involuntary removal of top hanging cabinets.

> **Cabinet compatibility**

Kitchen upper cabinet



\*Suitable for kitchen upper cabinets. Up to 130 Kgs.

> **TRASER-6 active safety version**




*TRASER-6 rapid active safety version*

> **Disassembly**

See end of chapter



**TRASER-6 Cabinet hanger, Rapid fitting**

	Left	Right	
Active security	624.215.034	624.315.031	100
Standard	624.200.032	624.300.036	



*Depth adjustment*

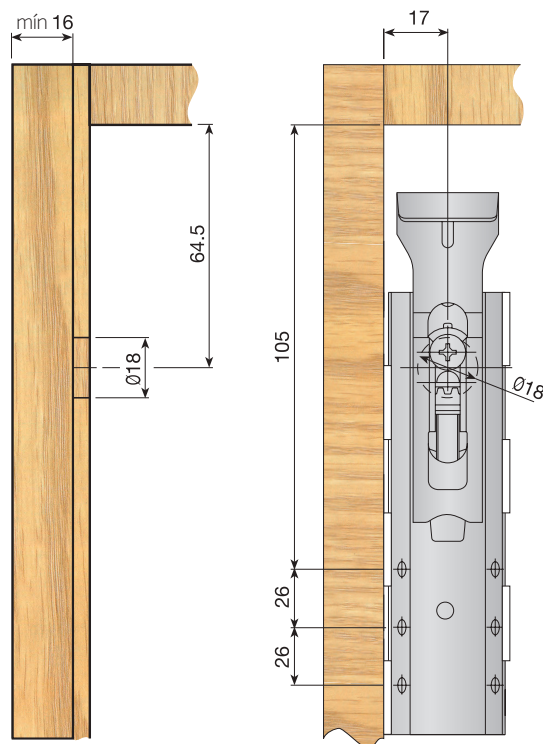
Up to 18mm both at the front and back, in this case, without any need to drill the back of the furniture.



*Height adjustment*

Up to 18mm with a Phillips® No.2, Ø6 screwdriver or a Pozidriv® No.2, Ø6.

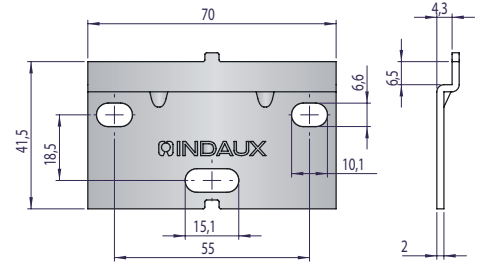
> **Rear drilling pattern for standard version**



■ TRASER-6: ACCESSORIES

Active safety wall mounting plate

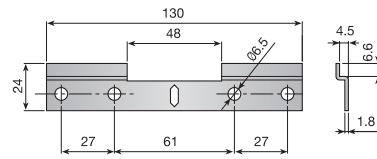
		
	623.100.030	100





Double wall mounting plate

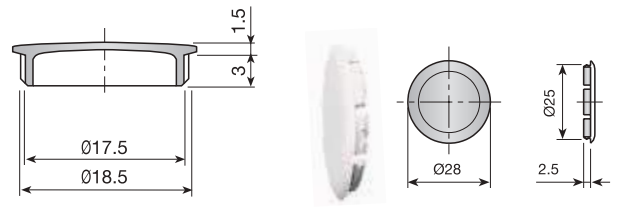
length of wall mounting plate (mm.)		
130	630.800.100	200

Each bag contains 1 wall mounting plate, 4 plastic Ø8X40 plugs and 4 Ø4.5X35 screws.




Cover.

		Ø25 mm.		Ø18 mm.	
White	RAL 9001			961.618.000	1.000
White	RAL 9003	530.400.006	2.000		
Nickel		530.400.065	1.000	961.618.066	1.000
				961.618.501	5.000

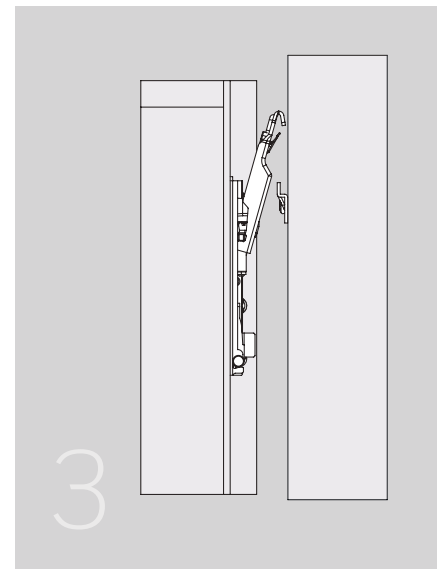
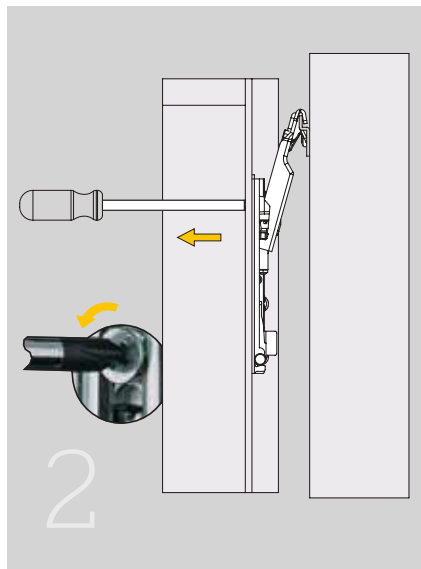
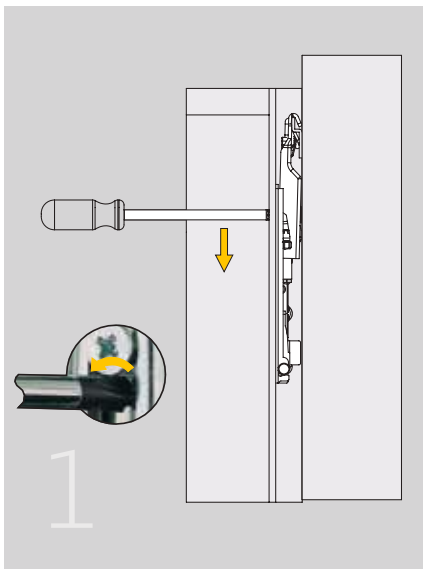


Cover Ø18 mm.

Cover Ø25 mm.

> Disassembly Traser 6 with active safety 

To unlock the active safety feature, set both adjustments to the maximum as shown in the images.

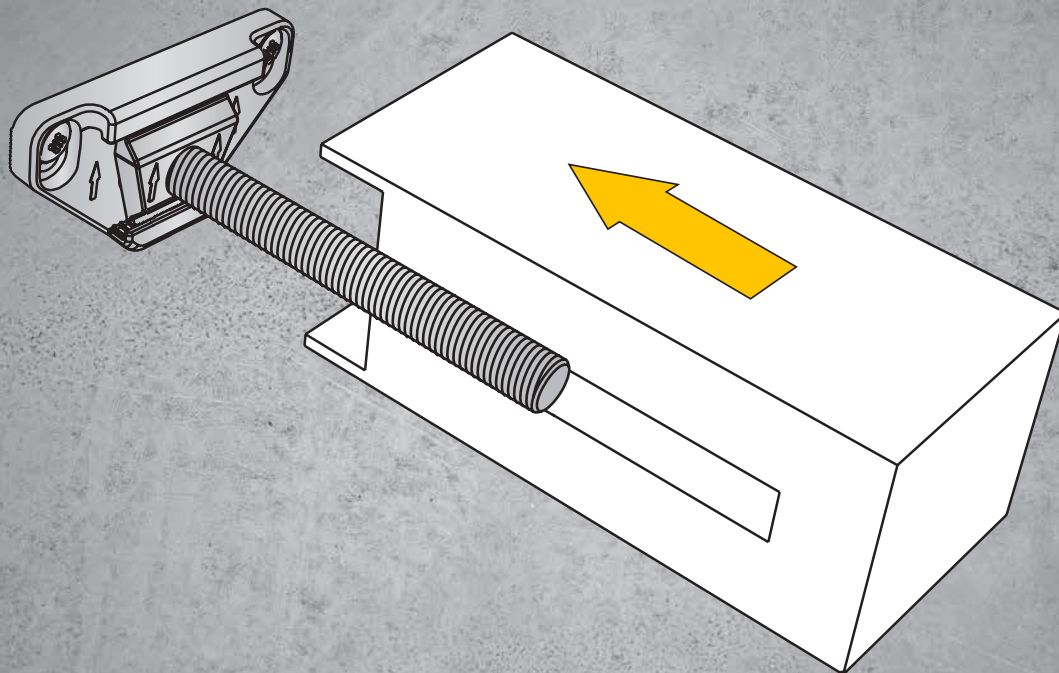






# TENTI 8 & 9

Tenti shelf supports



interzum award:  
intelligent  
material & design  
2013

# 1 TENTI - 8 SHELF SUPPORT

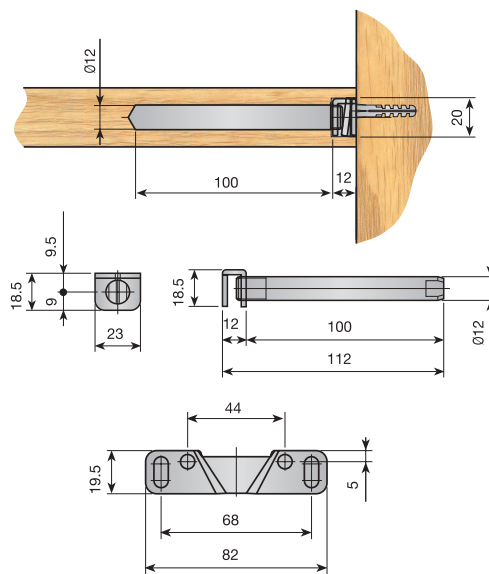
The most important characteristic of this shelf support is that it is completely concealed and able to hold heavy loads. Additionally, it allows the shelf to be adjusted in any direction.

TENTI-8 shelf support.

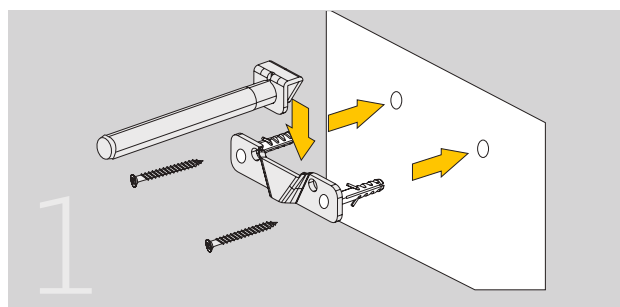


632.500.105 100

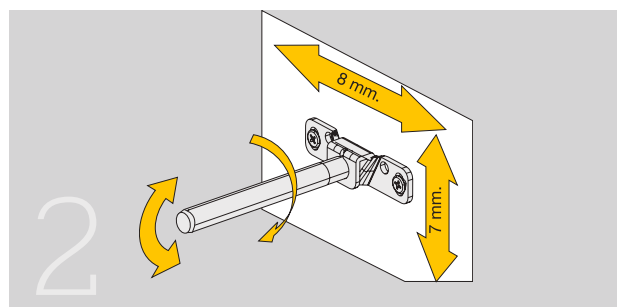
Packed in boxes of 100 bags. Each bag contains 1 support, 4 plastic wall plugs  $\varnothing 6 \times 30$  and 4 screws  $\varnothing 4.5 \times 35$ .



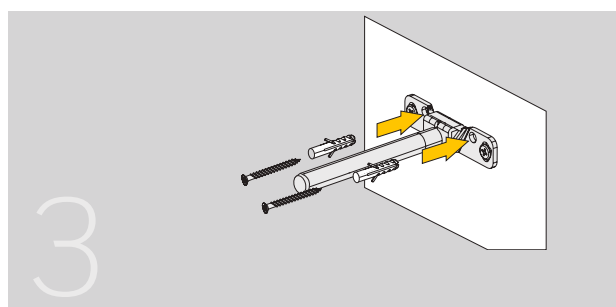
## Assembly TENTI-8



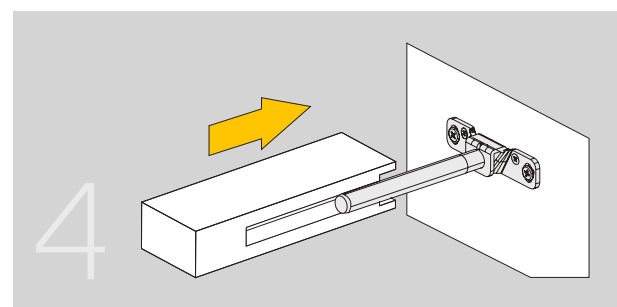
Place the support on the wall with the supplied wall plugs and screws and place the rod on the support.



Oval holes allow accurate levelling. It can be horizontally adjusted by moving the rod along the support. Furthermore, the gradient may easily be adjusted by just turning the rod.



Fix the support in its definitive position with The other two wall plugs and screws to avoid the shelf displacing the levelled position.



Finally, place the shelf in position. This can subsequently be removed whenever necessary to carry out further adjustments.

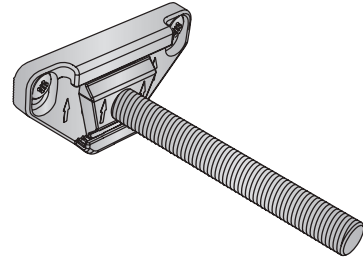
## 2 TENTI - 9 SHELF SUPPORT

Completely concealed shelf support. Capable of withstanding heavy loads. No cover cap is necessary. 3-way adjustment.

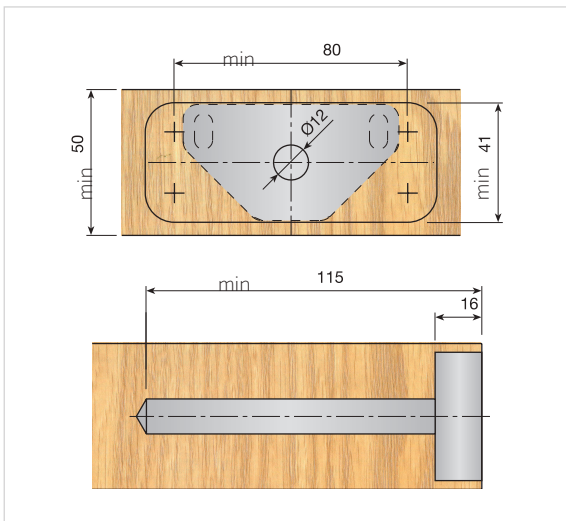
Shelf support

Natural	633.612.103	100
---------	-------------	-----

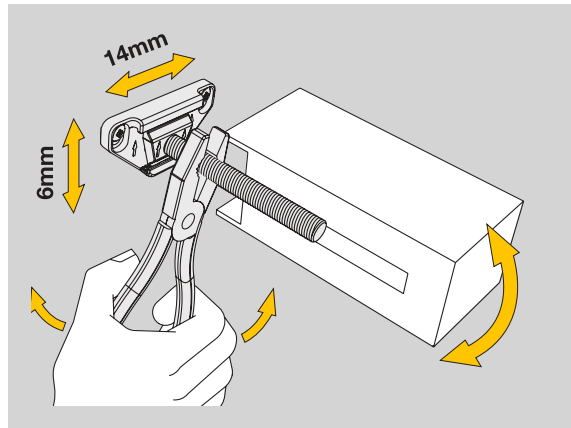
Each reference consists of 1 shelf support set, 2 x Ø6x30 wall plugs and 2 x Ø4.5x45 screws.



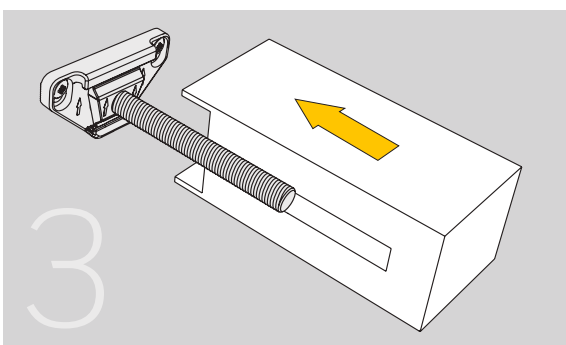
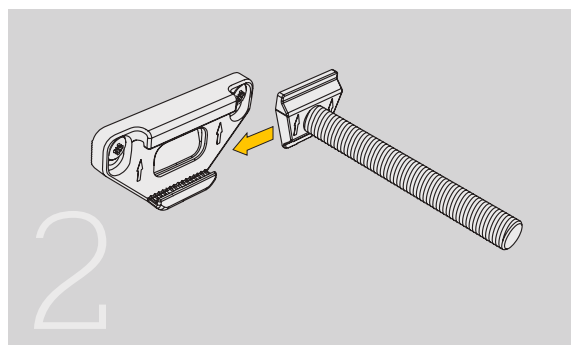
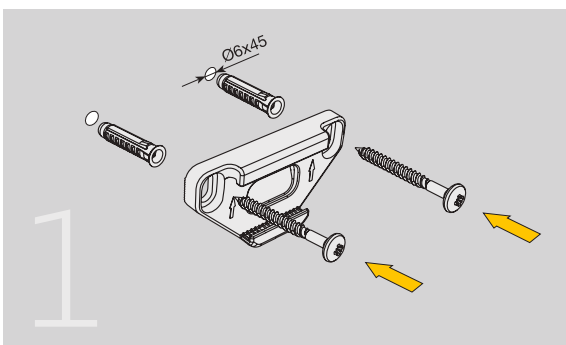
### Machining of the shelf



### Adjustment



### Assembly






**INDAUX**  
Smart Simplicity

6


RUNNERS

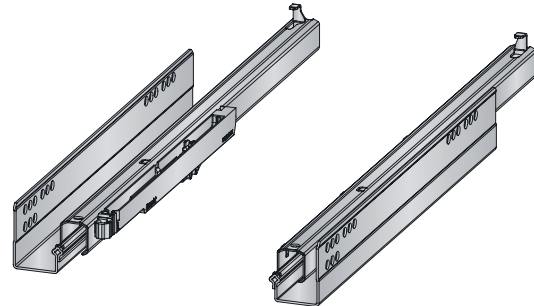
<b>1. KOMPLET</b> roller runners .....		90
<b>2. CLEVER FIT</b> adjuster for wooden drawers .....		91
<b>3. CISNE</b> ball bearing runners .....		92
<b>4. GACELA</b> roller runners .....		94

1 KOMPLET RUNNERS: FULL EXTENSION


GRADUAL SOFT-CLOSING. CLIP MOUNTING

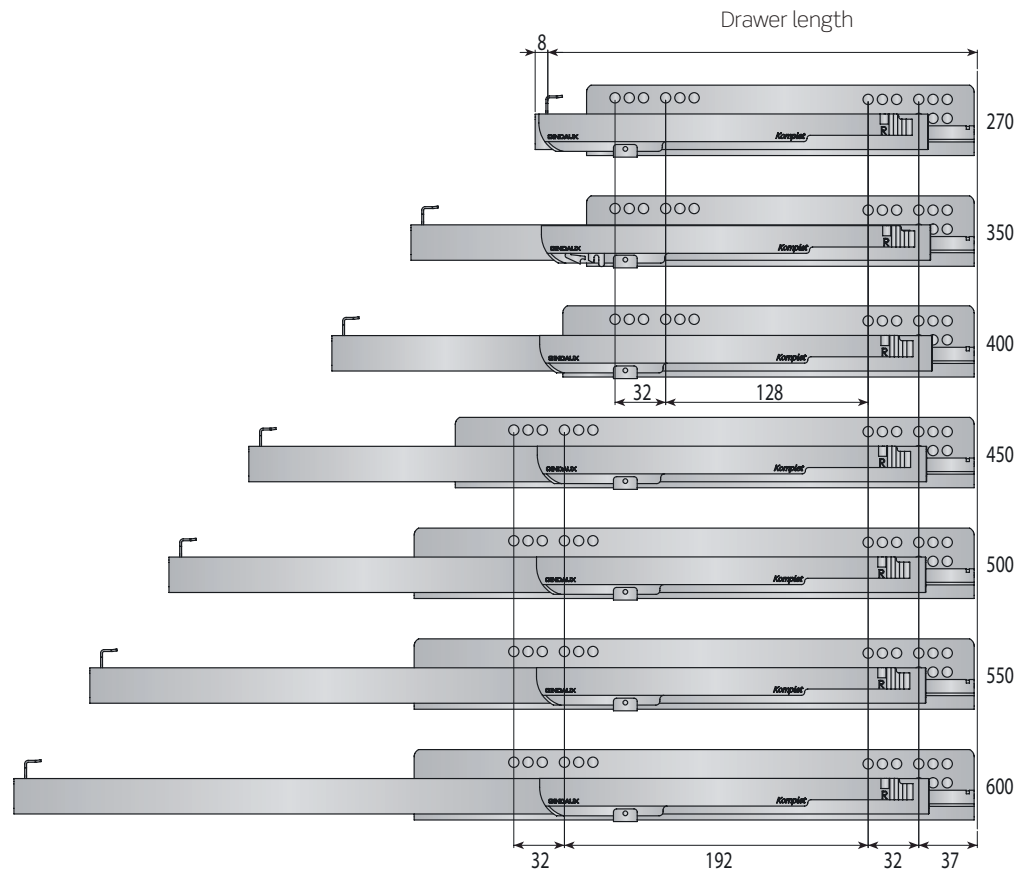
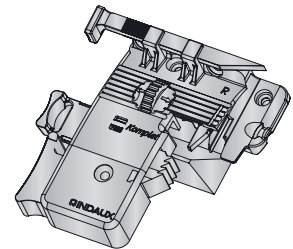
Full extension, soft-closing. Clip-mounting. INDAmatic

Drawer length	Reference	
270	739.027.030	
300	739.030.036	
350	739.035.032	
400	739.040.035	
450	739.045.031	20
500	739.050.034	
550	739.055.030	
600	739.060.033	



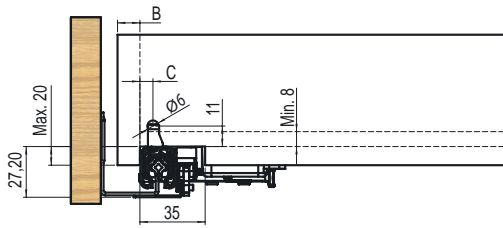
Front fixing bracket

	Set	
Without adjustment	739.500.311	
With height adjustment	739.510.310	
With height and lateral adjustment	739.520.316	20
With height, lateral and depth adjustment	739.530.315	

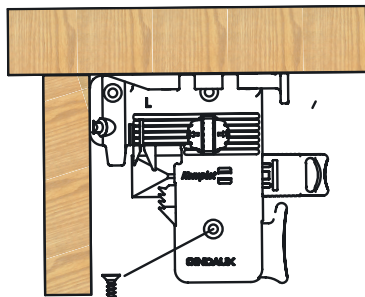
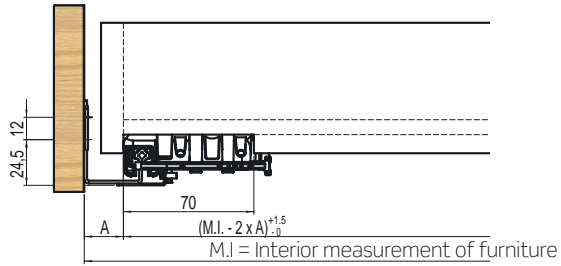


**DRILLING PATTERN**

Back



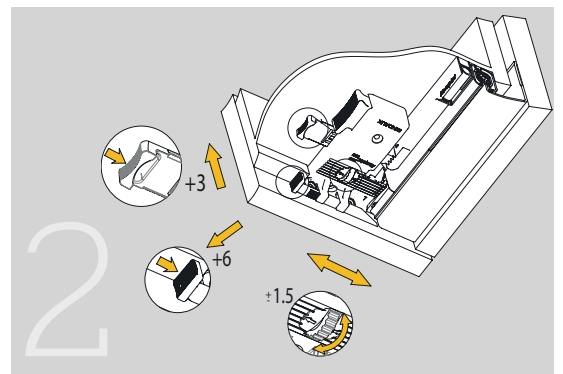
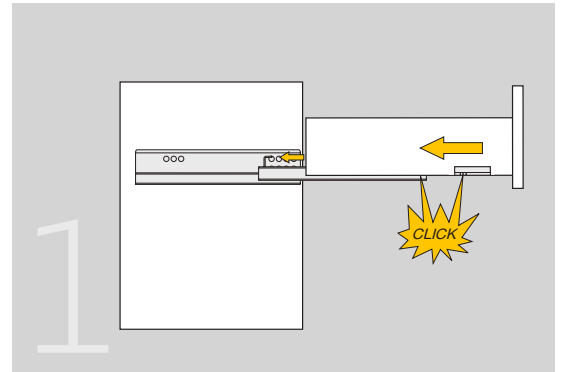
Front



Flat head: Ø 3.5x20 Screw 982.220.035

For other holes: Cylindric head  
Ø 3.7x16 Screw 980.716.030

**Assembly & Adjustment**



A	B	C	Regulación
21	17 (max)	7	Regulación lateral limitada
19,5	14 (max)	8,5	Regulación lateral ±1.5

**2 FRONT ADJUSTER FOR WOODEN DRAWERS**

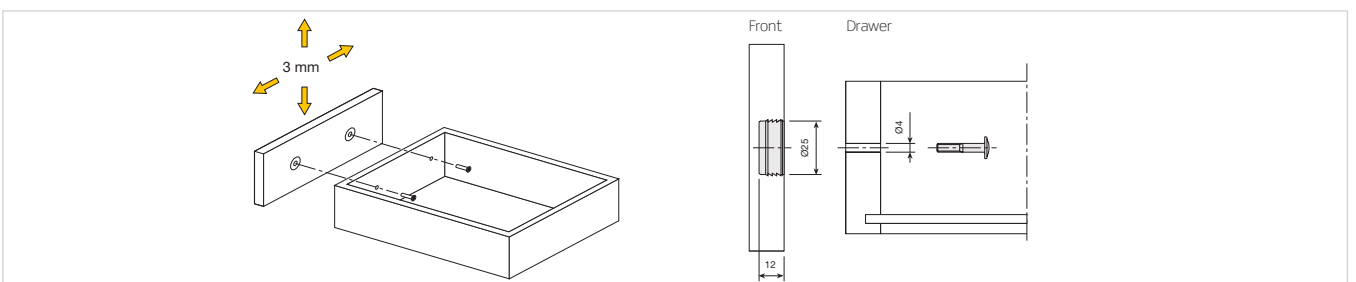
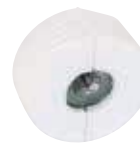
**CENTERER FOR DRAWER FRONTS**

Centerer for fronts.

White	731.000.001	2.500
-------	-------------	-------

Fixing screw M4 x 22.


Zinc-coated	957.022.032	2.500
-------------	-------------	-------




### 3 CISNE-45


#### CISNE-45


Telescopic runner C45, for wooden drawers.

Drawer length	Finish	Reference	
250	Zinc	798.925.750	10
300	Zinc	798.930.753	
350	Zinc	798.935.756	
400	Zinc	798.940.752	
450	Zinc	798.945.755	
500	Zinc	798.950.751	5
550	Zinc	798.955.754	
600	Zinc	798.960.750	

Drawer length	Finish	Reference	
250	Black	798.925.256	10
300	Black	798.930.252	
350	Black	798.935.255	
400	Black	798.940.251	
450	Black	798.945.254	
500	Black	798.950.250	5
550	Black	798.955.253	
600	Black	798.960.256	


Telescopic runner C45 **INDA**matic for wooden drawers.

Drawer length	Finish	Reference	
300	Zinc	798.830.756	10
350	Zinc	798.835.752	
400	Zinc	798.840.755	
450	Zinc	798.846.753	
500	Zinc	798.850.754	
550	Zinc	798.855.750	5
600	Zinc	798.860.753	

Drawer length	Finish	Reference	
300	Black	798.830.255	10
350	Black	798.835.251	
400	Black	798.840.254	
450	Black	798.846.256	
500	Black	798.850.253	
550	Black	798.855.256	5
600	Black	798.860.252	

#### CISNE-45-X2 PUSH

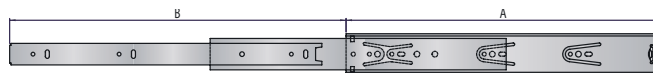
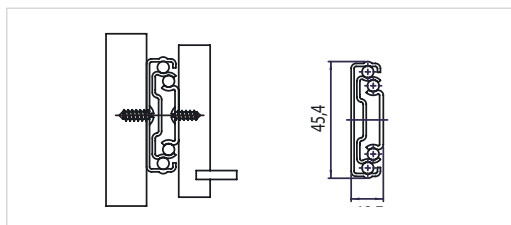
Telescopic runner C45-X2 PUSH, for wooden drawers.

Drawer length	Reference	
300	799.030.750	10
350	799.035.753	
400	799.040.756	
450	799.045.752	
500	799.050.755	



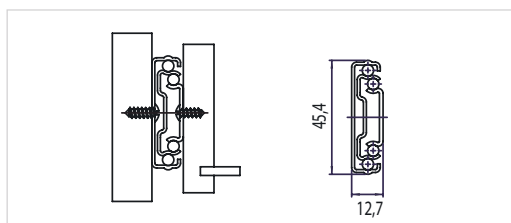
Every reference consists of a set of runners.

#### Assembly for cisne 45



A	250	300	350	400	450	500	600	650	700
B	275	325	375	425	475	525	625	675	725

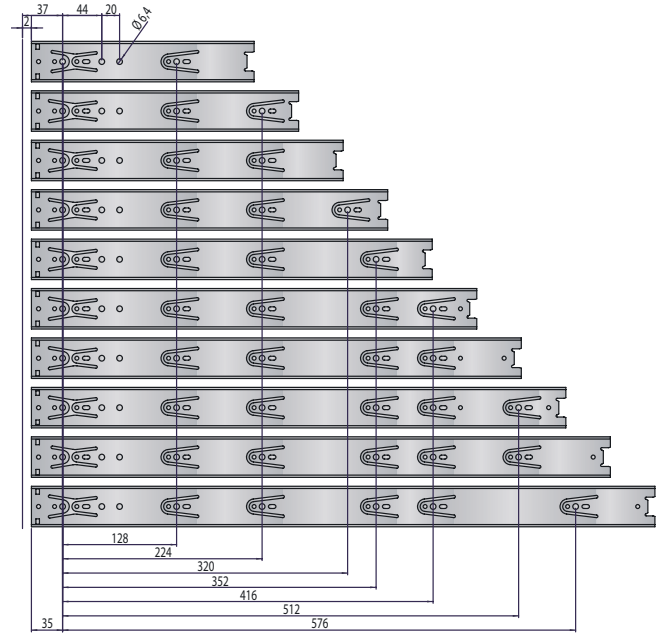
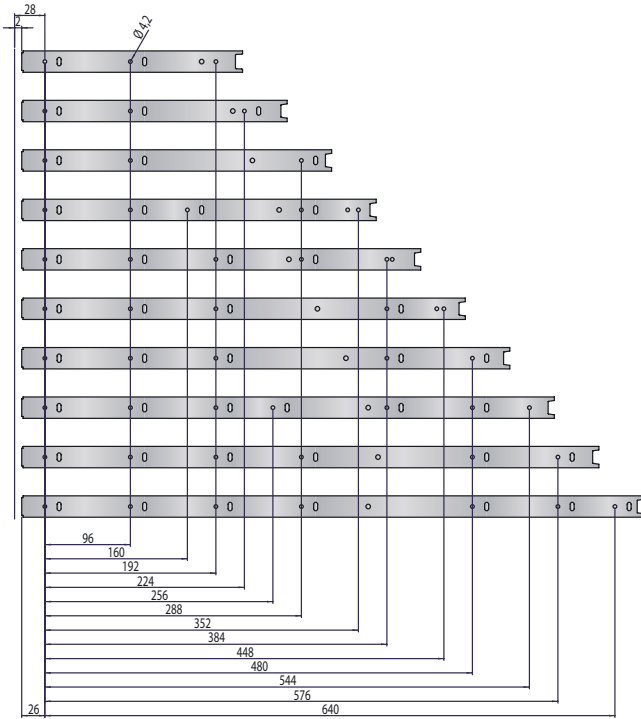
#### Assembly for cisne 45-X2 push



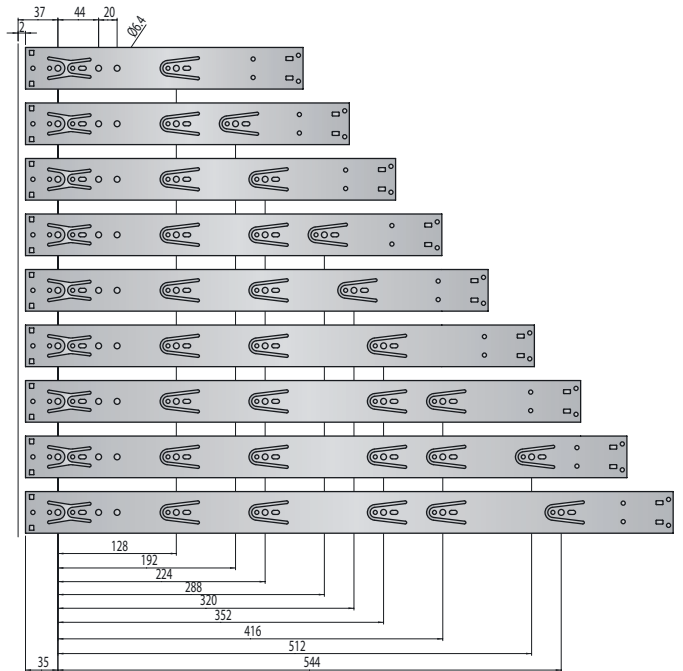
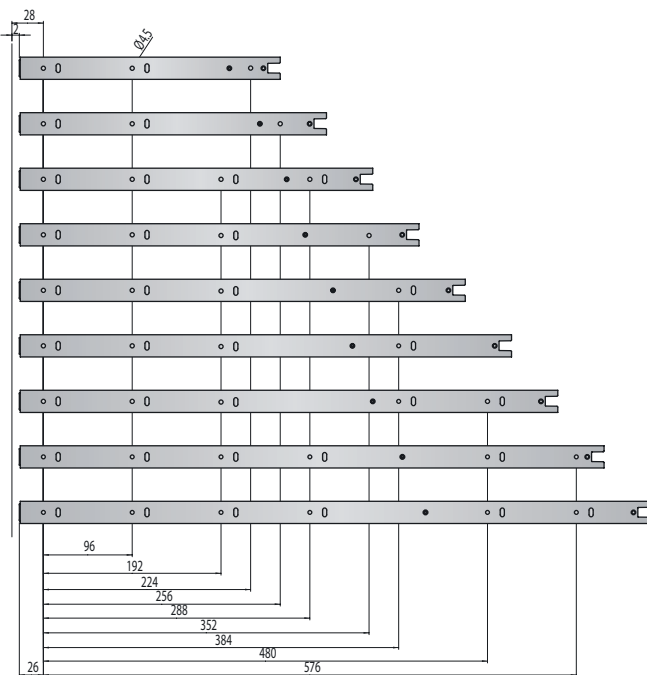
A	300	350	400	450	500	550	600	650	700
B	300	350	400	450	500	550	600	650	700



Assembly for Cisne 45




Assembly for Cisne 45-X2 push



## 4 GACELA

### GACELA RUNNER


Self-closing GACELA runner.

Length	White RAL 9001	Black RAL 9005	Ext. Loss	
250	760.025.803	760.025.825	59	100
300	760.030.806	760.030.821	68	
350	760.035.802	760.035.824	77	
400	760.040.805	760.040.820	86	
450	760.045.801	760.045.823	95	
500	760.050.804	760.050.826	104	
550	760.055.800	760.055.822	113	
600	760.060.803	760.060.825	122	
700*	760.070.802	760.070.824	140	
800*	760.080.801	760.080.823	158	

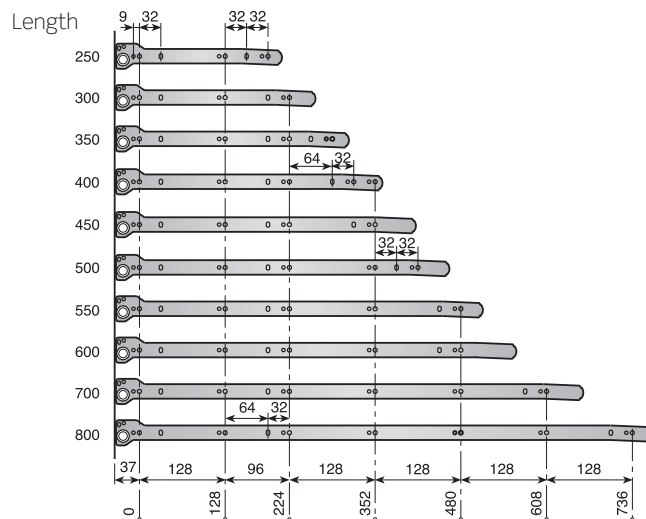
In these references, the 4 profiles are packed separately in boxes of 100 units. 700 and 800 lengths come in 4 boxes of 50 units.




### GACELA runner: sets.

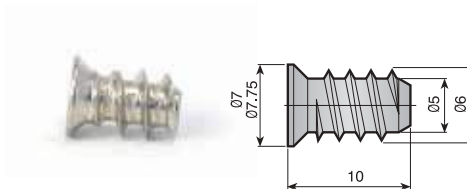
Length	White RAL 9001	Black RAL 9005	Ext. Loss	
250	760.125.800	760.125.822	59	30
300	760.130.803	760.130.825	68	
350	760.135.806	760.135.821	77	
400	760.140.802	760.140.824	86	
450	760.145.805	760.145.820	95	
500	760.150.801	760.150.823	104	

In these references, the 4 profiles are packed together in boxes of 30 sets. Minimum order: 300 sets.

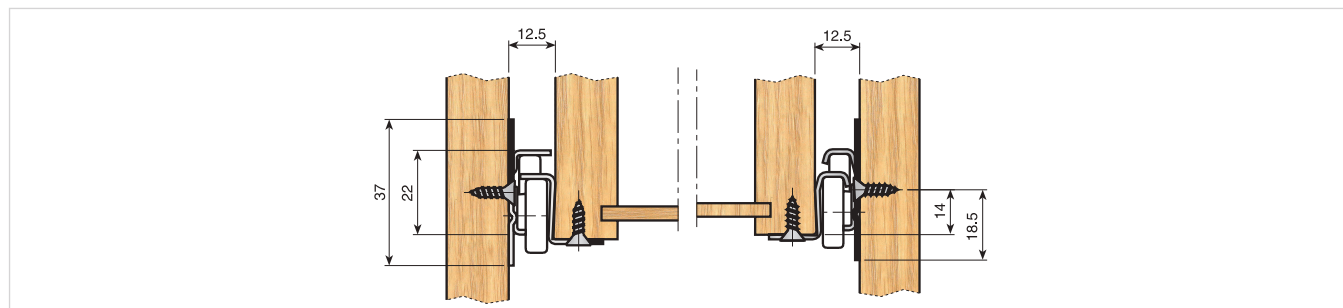


### Euro-screw.

	Ø7	Ø7.75	
Nickel-plated	952.810.062	953.610.066	5.000



### Assembly

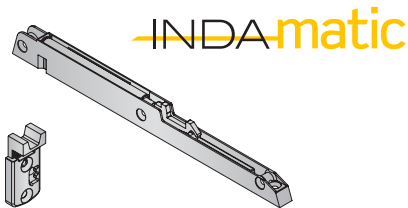


■ UNIVERSAL INDAmatic SET FOR CISNE 45 STANDARD/GACELA

INDAmatic system + fixing bracket set for GACELA and GACELA-X.

Grey	197.980.101		50
------	-------------	---	----

Each reference consists of one soft-close device and one fixing bracket.

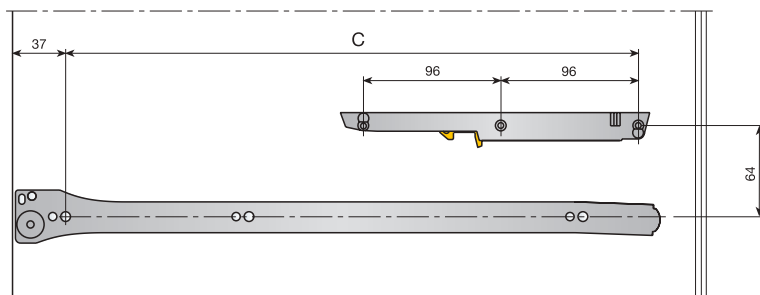


Fixing bracket

INDAmatic system

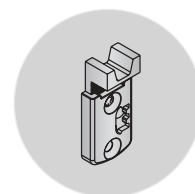
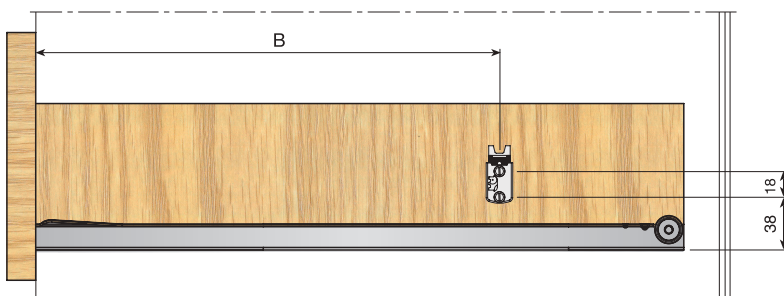
Assembly

Fixing method to the side



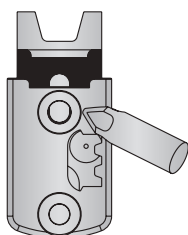
Length	B	C
250	108	192
300	140	224
350	204	288
400	268	352
450	300	384
500	364	448
550	396	480
600	460	544
700	556	640
800	652	736

Fixing method to the drawer

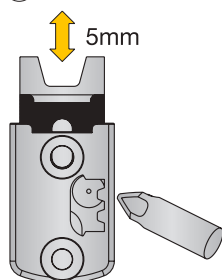


Fixing bracket adjustment

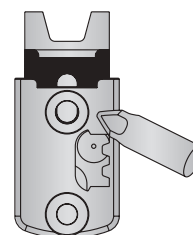
① Release



② Vertical adjustment



③ Fix



The background of the entire page is a light yellow color with a faint, technical drawing or architectural plan overlaid. The drawing consists of various lines, rectangles, and hatched areas, suggesting a complex structure or mechanism. In the top left corner, there are two small black squares.

**INDAUX**  
Smart Simplicity

7

DRAWERS

<b>ARIANE</b> drawer .....		..... 99
<hr/>		
<b>ATTRACTION</b> drawer .....		..... 119
<hr/>		
<b>EUROPA</b> drawer .....		..... 133
<hr/>		
<b>SUPRA</b> drawer .....		..... 137
<hr/>		
<b>COMBI</b> drawer .....		..... 143
<hr/>		
<b>EQUIPMENT FOR INSIDE CABINETS</b> Pull Down Devices .....		..... 147



# ARIANE

## Functionality meeting design

Equipped with the latest generation of the soft-close INDAmatic, ARIANE enhances daily home comfort. The smoothness of this system is the result of the perfect interaction between parts.



INDAmatic





# THE MOST SOLID STYLE

**ARIANE** is the new double walled drawer from **Indaux**. A new drawer system with a minimalist design and refined aesthetics which offers multiple options in home organisation.

## **Versatility**

Three drawer side heights (84, 116 and 172 mm.) for maximum flexibility when designing drawers for the kitchen or home. The **ARIANE** range also includes the option to create a drawer with glass sides.

## **Ease of movement**

Perfect sliding qualities with a new precise, full extension synchronised runner, created specifically for **ARIANE**. These runners provide extreme smoothness of movement, reinforced by the **INDAmatic** system incorporated for a silent and gradual close. Thanks to constant research, the **INDAmatic** soft closing cushioned system is now more gradual than ever, with minimum opening effort.




## **Pan drawer 172 mm. height**

The high-fronted drawer side height of 172mm. is a single piece high pan drawer, ensuring a completely enclosed storage area and a seamless aesthetic. The assembly is very easy, as no additional parts are required. It is ideal for either pans or storing provisions.




—INDA**matic**

# ARIANE DRAWER RANGE

H 84	 <p>H84 STANDARD</p>	 <p>H84 WITH 1 SIDE TUBE</p>	 <p>H84 WITH MULTIPLE SIDE TUBES</p>
	 <p>H84 UNDER SINK 1 SIDE TUBE</p>	 <p>H84 UNDER SINK 2 SIDES TUBES</p>	 <p>H84 WITH GLASS SIDE ADD-ON</p>
	 <p>H116 STANDARD</p>	 <p>H116 WITH 1 SIDE TUBE</p>	 <p>H116 WITH MULTIPLE SIDE TUBES</p>
H 172	 <p>H172 STANDARD</p>	 <p>H172 WITH MULTIPLE SIDE TUBES</p>	 <p>H172 INTERIOR 1 FRONT TUBE</p>

- > Three drawer side heights (84, 116 and 172 mm.) for maximum flexibility.
- > High precision, full extension synchronised runners including the INDAmatic system.

- > Four finishes: anthracite grey, metallic grey, stainless steel and white.
- > A wide range of accessories: under-sink drawer, waste bins, different interior drawer heights....


 <p>H84 INTERIOR DRAWER</p>	 <p>H84 INTERIOR WITH CUTLERY TRAY</p>	<p><b>H 84</b></p>
 <p>H84 STANDARD WITH CUTLERY TRAY</p>	 <p>H84 WITH 1 SIDE TUBE DIVIDERS</p>	
 <p>H116 INTERIOR DRAWER</p>	 <p>H116 1 SIDE TUBE DIVIDERS</p>	<p><b>H 116</b></p>
 <p>H172 UNDER SINK 1 SIDE TUBE</p>	 <p>H172 WITH DIVIDERS</p>	<p><b>H 172</b></p>

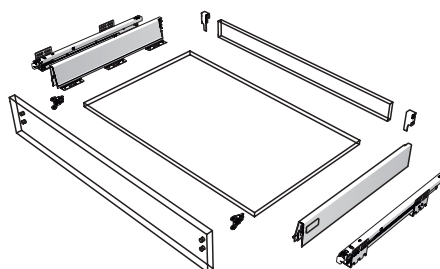
# 1 H84 ARIANE DRAWER

## H84 STANDARD DRAWER KIT



Ariane kit H84 for wooden back and full extension runner.

Depth	Metal grey	White RAL9003	Anthracite	
270	693.527.144	693.527.133	693.527.833	160
350	693.535.146	693.535.135	693.535.835	
400	693.540.142	693.540.131	693.540.831	
450	693.545.145	693.545.134	693.545.834	
500	693.550.141	693.550.130	693.550.830	
550	693.555.144	693.555.133	693.555.833	
*600	693.560.140	693.560.136	693.560.836	




Each reference consist of 1 set of sides, 1 set of runners, 1 set of back adaptors, 1 set of front adaptors with covers and assembly instructions.

## ACCESORIES FOR H84 DRAWER

> Single railing clip system.




### Side tubes

Depth	Metal Grey	White RAL 9003	Anthracite	
270	647.727.146	647.727.135	647.727.835	20
350	647.735.141	647.735.130	647.735.830	
400	647.740.144	647.740.133	647.740.833	
450	647.745.140	647.745.136	647.745.836	
500	647.750.143	647.750.132	647.750.832	
550	647.755.146	647.755.135	647.755.835	
600	647.760.142	647.760.131	647.760.831	


1 set.

### Side tube front bracket

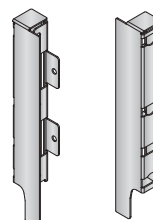
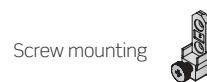
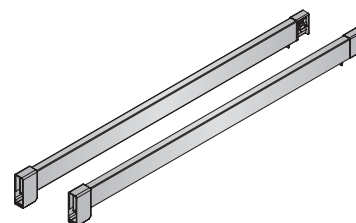
Screw mounting	646.800.140	
----------------	-------------	---

1 set.

### Wooden back adapter H175

	Grey	White RAL 9003	Anthracite	
	645.775.141	645.775.130	645.775.830	40

1 set.

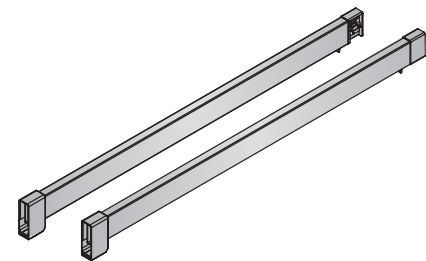


> Multiple railing screw in system



Side tubes

Depth	Metal Grey	White RAL 9003	Anthracite	
270	645.327.141	645.327.130	645.327.830	20
350	645.335.143	645.335.132	645.335.832	
400	645.340.146	645.340.135	645.340.835	
450	645.345.142	645.345.131	645.345.831	
500	645.350.145	645.350.134	645.350.834	
550	645.355.141	645.355.130	645.355.830	
600	645.360.144	645.360.133	645.360.833	

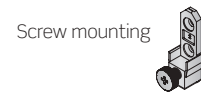


Each reference consists of 2 side tubes and a bag with covers and back supports.

Side tube front bracket

Screw mounting	646.800.140	
----------------	-------------	--

1 set.



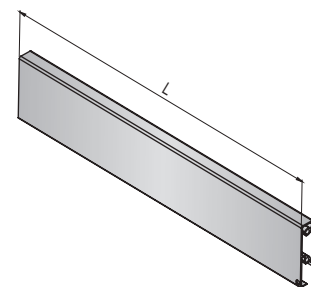
> Interior drawer H84



Interior H84 drawer front

L	Grey	White RAL 9003	Anthracite	
1075	671.107.146	671.107.135	671.107.835	20

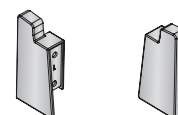
L = I.W. - 93



Bag of components for interior H84 drawer front

	White RAL 9003	Grey	
	662.500.134	662.500.145	20


Each bag contains 1 right and 1 left adapter and 1 bag of drawer side front brackets.



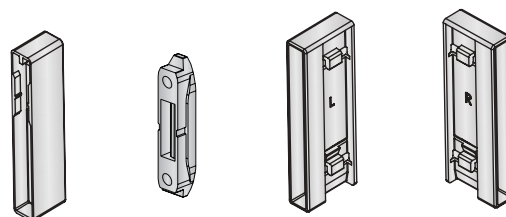
> Components for H84 drawer with glass side add-on




Glass side fixing brackets

	Grey	White RAL 9003	
	648.000.146	648.000.135	10

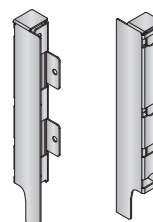
Each reference consists of 1 complete set of front and back fixing brackets. Glass side is not included.



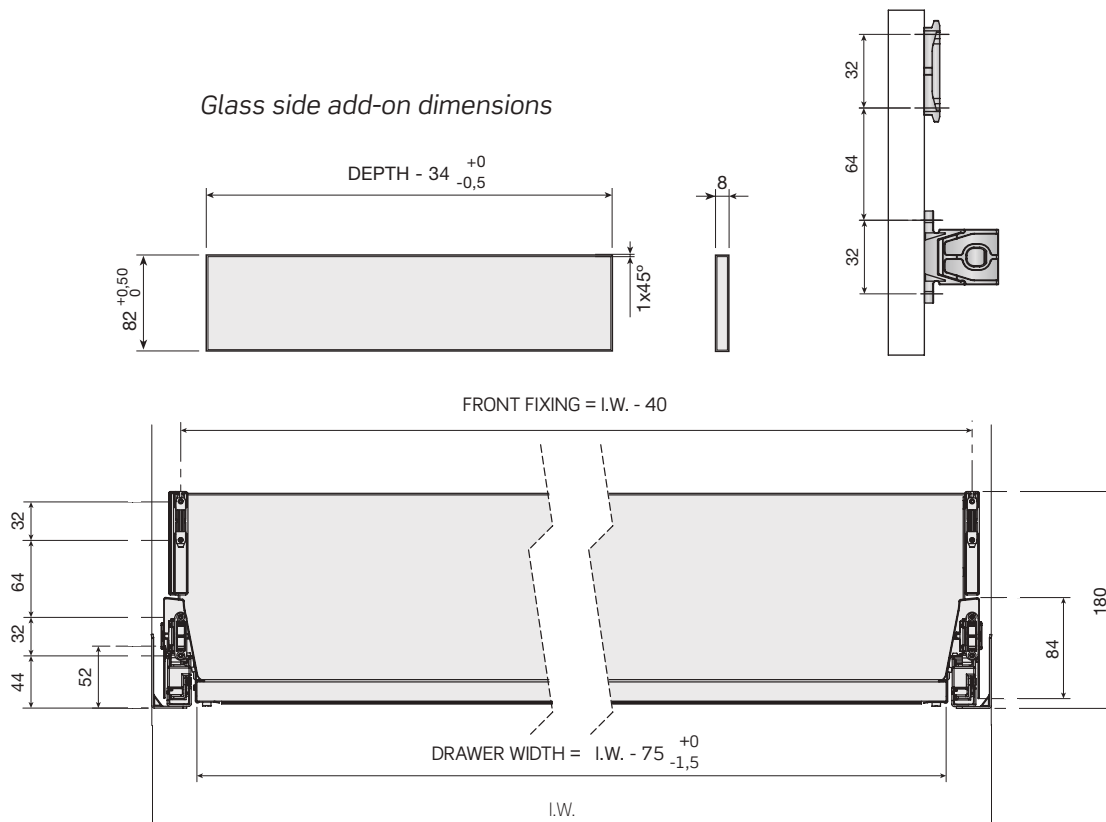
Wooden back adapter H175

	Grey	White RAL 9003	Anthracite	
	645.775.141	645.775.130	645.775.830	40

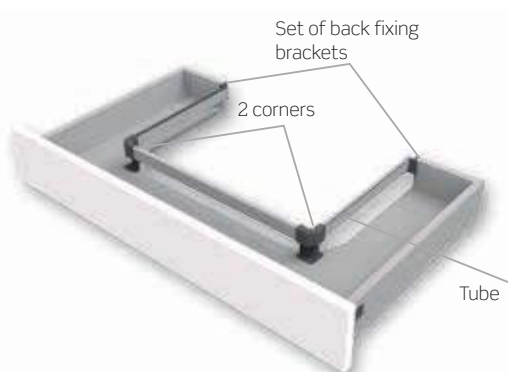
1 set.



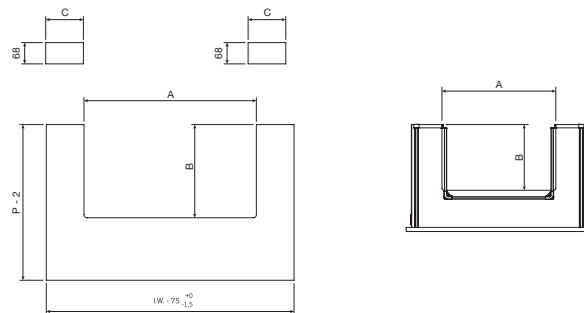
Glass side add-on dimensions



> Components for H84 under-dink drawer with 1 tube




Drawer base and back dimensions



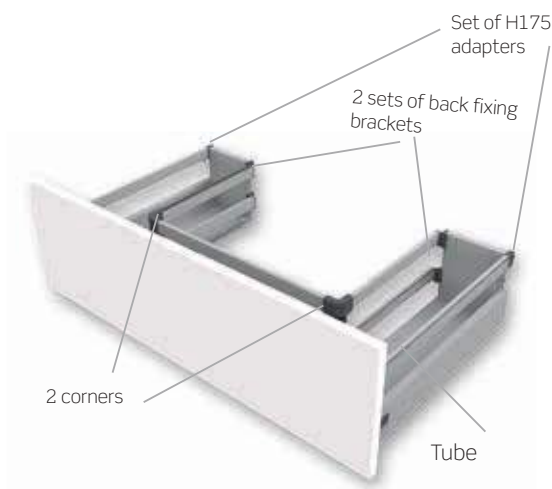
P = Drawer nominal depth. / I.W. = Inner cabinet width

Accessories set for under-sink drawer with 1 tube

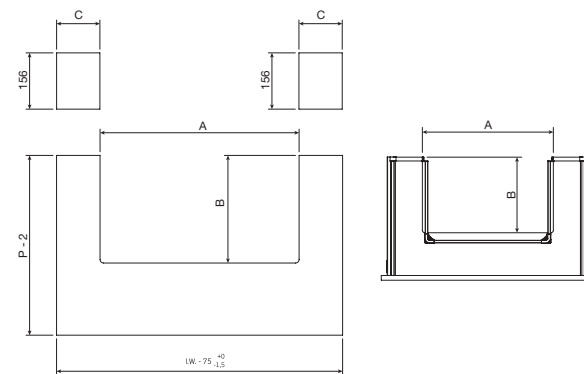
	Grey	White RAL 9003	Anthracite	
1 set	671.600.145	671.600.134	671.600.834	10

Each reference consists of: 1 tube L=1110 mm. + 1 set of H87 adapters + 1 set of back fixing brackets + 2 simple corners.

> Components for H84 under-dink drawer with 2 tubes



Drawer base and back dimensions



P = Drawer nominal depth. / I.W. = Inner cabinet width

Accessories set for under-sink drawer with 2 tubes

	Grey	White RAL 9003	Anthracite	
1 set	671.700.142	671.700.131	671.700.831	5


Each reference consists of: 2 tubes L=1110 mm. + 1 set of H175 adapters + 2 sets of back fixing brackets + 2 double corners.

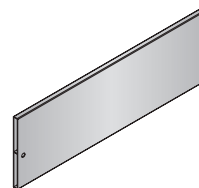
> Cross dividers, dividers




\* Check compatibility according to cabinet size and panel thickness.

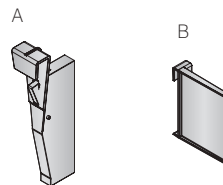
Cross dividers

Module	Metal Grey	White RAL 9003	Anthracite	
450	644.645.142	644.645.131	644.645.831	20
600	644.660.144	644.660.133	644.660.833	
900	644.690.141	644.690.130	644.690.830	
1200	644.699.145	644.699.134	644.699.834	




Dividers

	Grey	White RAL 9003	
A - For side tube	644.800.144	644.800.133	40
B - Divider	644.500.146	644.500.135	



> Cutlery trays

500 mm deep cutlery tray with dividers

Module	Short divider	Long divider	Metal Grey	White Ral9003	
350	2	2	663.235.145	663.235.134	10
400	2	2	663.240.141	663.240.130	
450	3	2	663.245.144	663.245.133	
500	3	2	663.250.140	663.250.136	
550	4	2	663.255.143	663.255.132	
600	4	2	663.260.146	663.260.135	
800	9	4	663.280.144	663.280.133	
900	9	4	663.290.143	663.290.132	
1000	9	4	663.291.145	663.291.134	
1200	12	5	663.299.140	663.299.136	

Each reference consists of 1 cutlery tray + bag of dividers.




Cutlery tray  
500 depth

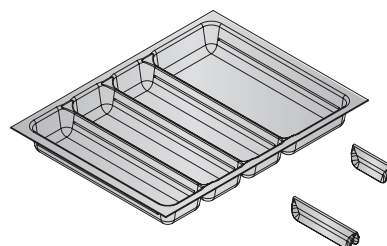


Cutlery tray  
for interior drawer

500 mm deep cutlery tray with dividers, for interior drawer

Module	Short divider	Long divider	Metal Grey	White Ral9003	
600	4	2	664.160.140	664.160.136	10
800	9	4	664.180.145	664.180.134	
900	9	4	664.190.144	664.190.133	

Each reference consists of 1 cutlery tray + bag of dividers.






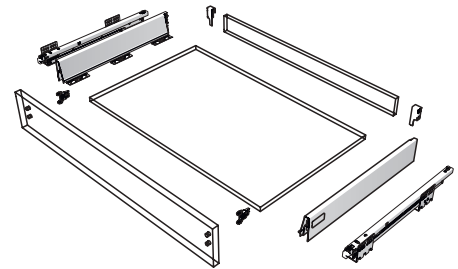
## 2 H116 ARIANE DRAWER

### COMPONENTS FOR H116 STANDARD DRAWER



Ariane kit H116 for wooden back and full extension runner.

Depth	Metal Grey	White RAL 9003	Anthracite	
270	693.627.141	693.627.130	693.627.830	160
350	693.635.143	693.635.132	693.635.832	
400	693.640.146	693.640.135	693.640.835	
450	693.645.142	693.645.131	693.645.831	
500	693.650.145	693.650.134	693.650.834	
550	693.655.141	693.655.130	693.655.830	
600	693.660.144	693.660.133	693.660.833	




Each reference consist of 1 set of sides, 1 set of runners, 1 set of back adaptors, 1 set of front adaptors with covers and assembly instructions.

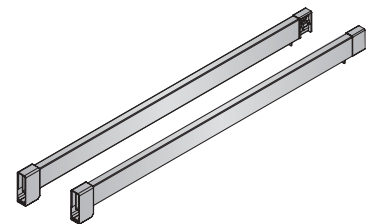
### ACCESORIES FOR H116 DRAWER

> Single railing clip system.




Side tubes

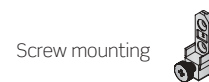
Depth	Metal Grey	White RAL 9003	Anthracite	
270	647.727.146	647.727.135	647.727.835	20
350	647.735.141	647.735.130	647.735.830	
400	647.740.144	647.740.133	647.740.833	
450	647.745.140	647.745.136	647.745.836	
500	647.750.143	647.750.132	647.750.832	
550	647.755.146	647.755.135	647.755.835	
600	647.760.142	647.760.131	647.760.831	



1 set.


Side tube front bracket

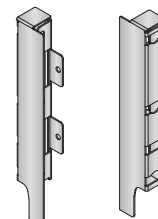
Screw mounting	646.900.144	
		100



1 set.

Wooden back adapter H175

	Grey	White RAL 9003	Anthracite	
	645.775.141	645.775.130	645.775.830	40



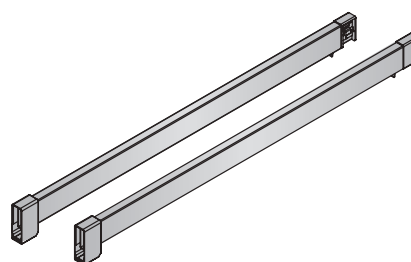
1 set.

> Multiple railing screw in system



Side tubes

Depth	Metal Grey	White RAL 9003	Anthracite	
270	645.327.141	645.327.130	645.327.830	20
350	645.335.143	645.335.132	645.335.832	
400	645.340.146	645.340.135	645.340.835	
450	645.345.142	645.345.131	645.345.831	
500	645.350.145	645.350.134	645.350.834	
550	645.355.141	645.355.130	645.355.830	
600	645.360.144	645.360.133	645.360.833	

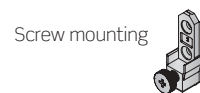


Each reference consists of 2 side tubes and a bag with covers and back supports.

Side tube front bracket

Screw mounting	646.800.140	
----------------	-------------	--

1 set.



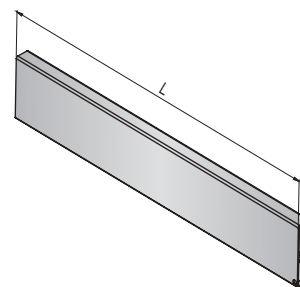
> Interior drawer H116



Interior H116 drawer front

L	Grey	White RAL 9003	Anthracite	
1075	671.410.143	671.410.132	671.410.832	20

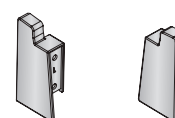
L = IW. - 93



Bag of components for interior H116 drawer front

	White RAL 9003	Grey	
	662.516.131	662.516.142	20

Each bag contains 1 right and 1 left adapter and 1 bag of drawer side front brackets.




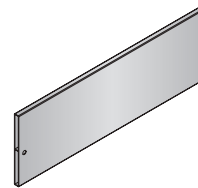
> Cross dividers, dividers




\* Check compatibility according to cabinet size and panel thickness.

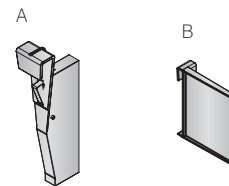
Cross dividers

Module	Metal Grey	White RAL 9003	Antrhacite	
450	644.645.142	644.645.131	644.645.831	20
600	644.660.144	644.660.133	644.660.833	
900	644.690.141	644.690.130	644.690.830	
1200	644.699.145	644.699.134	644.699.834	



Dividers

	Grey	White RAL 9003	
A - For side tube	644.800.144	644.800.133	40
B - Divider	644.500.146	644.500.135	



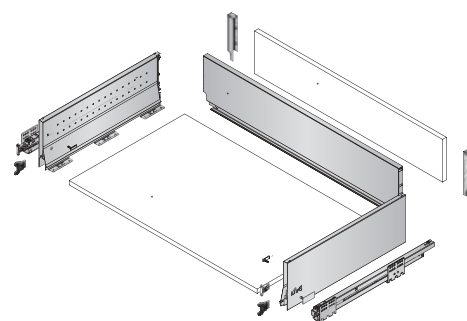
### 3 H172 ARIANE DRAWER

#### COMPONENTS FOR H172 STANDARD DRAWER



Ariane kit H172 for wooden back and full extension runner.

Depth	Metal Grey	White RAL 9003	Anthracite	
270	693.727.134	693.727.145	693.727.834	10
350	693.735.136	693.735.140	693.735.836	
400	693.740.132	693.740.143	693.740.832	
450	693.745.135	693.745.146	693.745.835	
500	693.750.131	693.750.142	693.750.831	
550	693.755.134	693.755.145	693.755.834	
600	693.760.130	693.760.141	693.760.830	



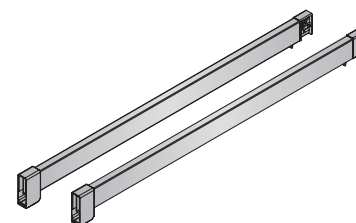
#### Accessories for H172 drawer

> Multiple railing screw in system



Side tubes

Depth	Metal Grey	White RAL 9003	Anthracite	
270	645.327.141	645.327.130	645.327.830	20
350	645.335.143	645.335.132	645.335.832	
400	645.340.146	645.340.135	645.340.835	
450	645.345.142	645.345.131	645.345.831	
500	645.350.145	645.350.134	645.350.834	
550	645.355.141	645.355.130	645.355.830	
600	645.360.144	645.360.133	645.360.833	



Each reference consists of 2 side tubes and a bag with covers and back supports.

#### Side tube front bracket

Screw mounting	646.800.140	100
----------------	-------------	-----

1 set.



Screw mounting

> Components for H172 interior drawer



Interior H172 drawer front

L	Grey	White RAL 9003	Anthracite	
1075	671.410.143	671.410.132	671.410.832	20


L = I.W. - 93

Interior H172 drawer tube

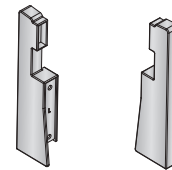
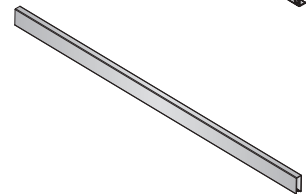
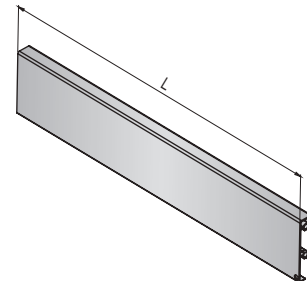
L	Grey	White RAL 9003	Anthracite	
1110	671.511.142	671.511.131	671.511.831	20

L = Module - 90.

Bag of components for interior H172 drawer front

	White RAL 9003	Grey	
	662.572.131	662.572.142	20


Each bag contains 1 right and 1 left adapter and 1 bag of drawer side front brackets.

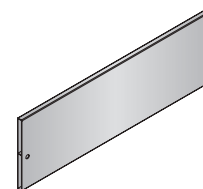


> Cross dividers, dividers




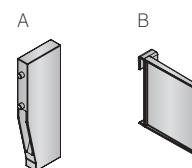
Cross dividers

Module	Metal Grey	White RAL 9003	Anthracite	
450	644.645.142	644.645.131	644.645.831	20
600	644.660.144	644.660.133	644.660.833	
900	644.690.141	644.690.130	644.690.830	
1200	644.699.145	644.699.134	644.699.834	



Dividers

	Grey	White RAL 9003	
A - For 172 drawer	644.900.141	644.900.130	40
B - Divider	644.500.146	644.500.135	

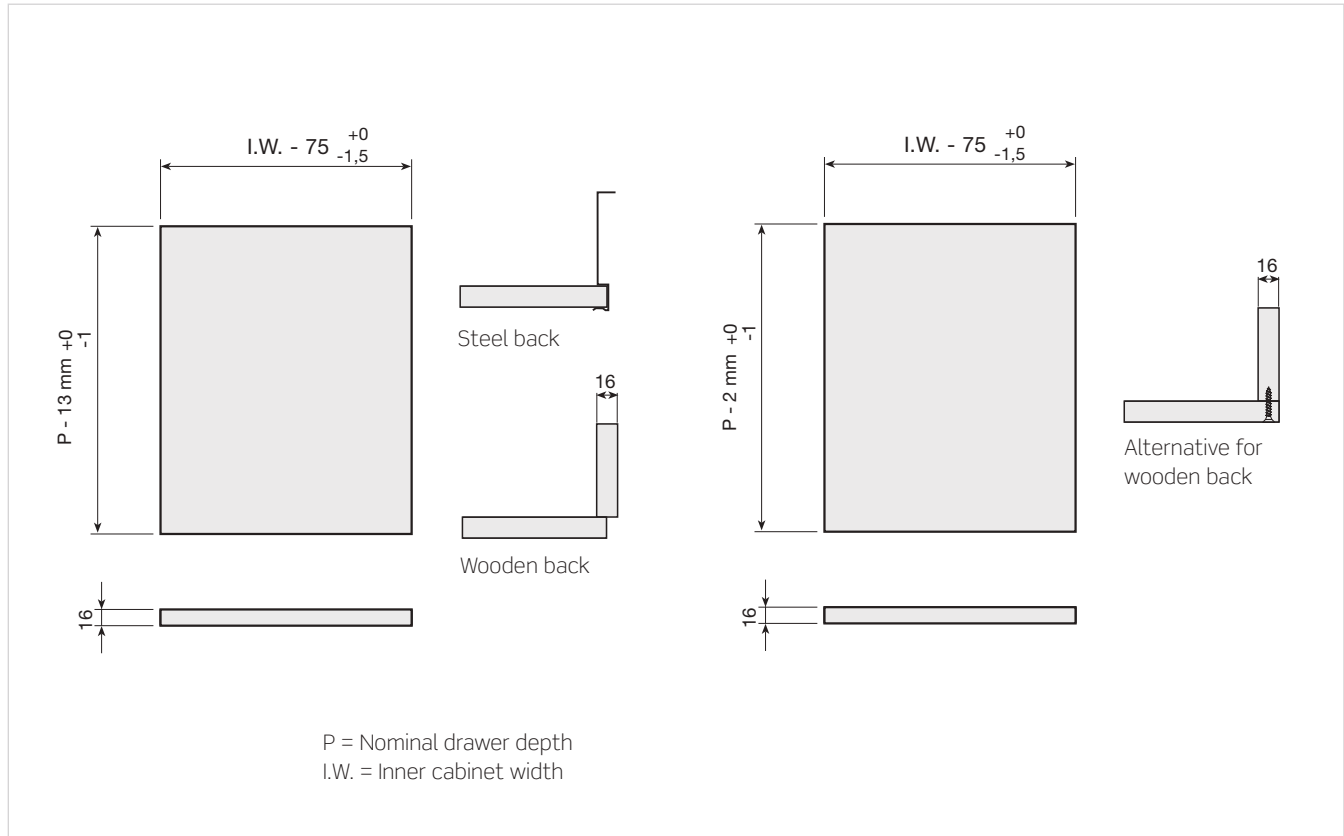


\* Check compatibility according to cabinet size and panel thickness.

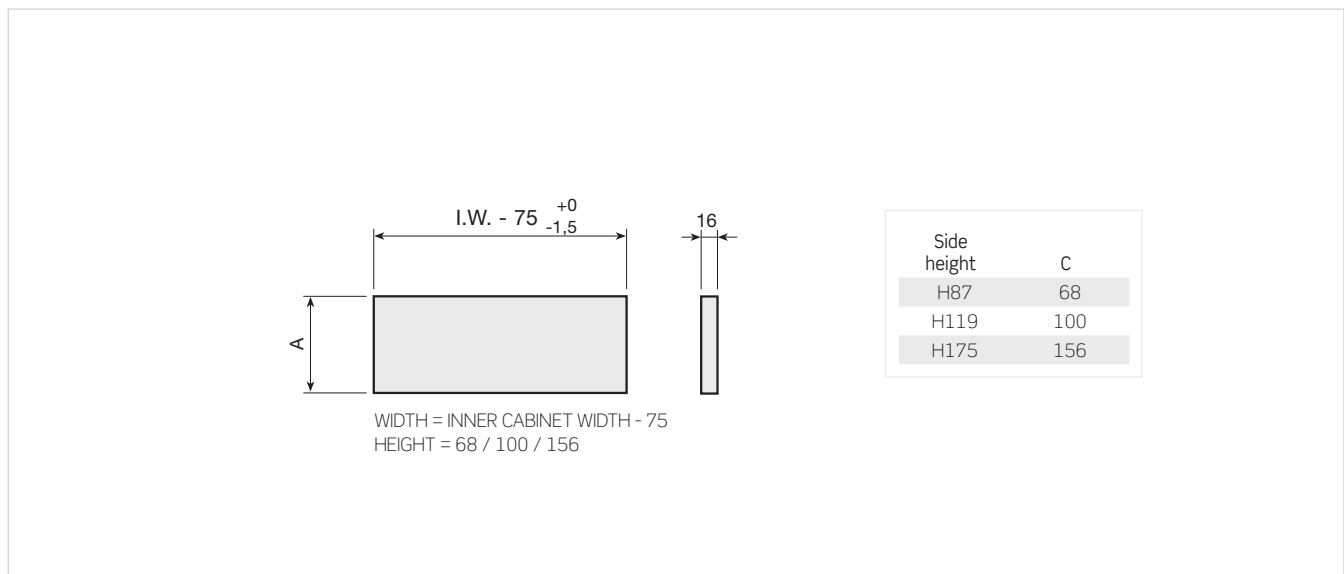
## 4 TECHNICAL INFORMATION

### DRAWER BASE DIMENSIONS

#### Base



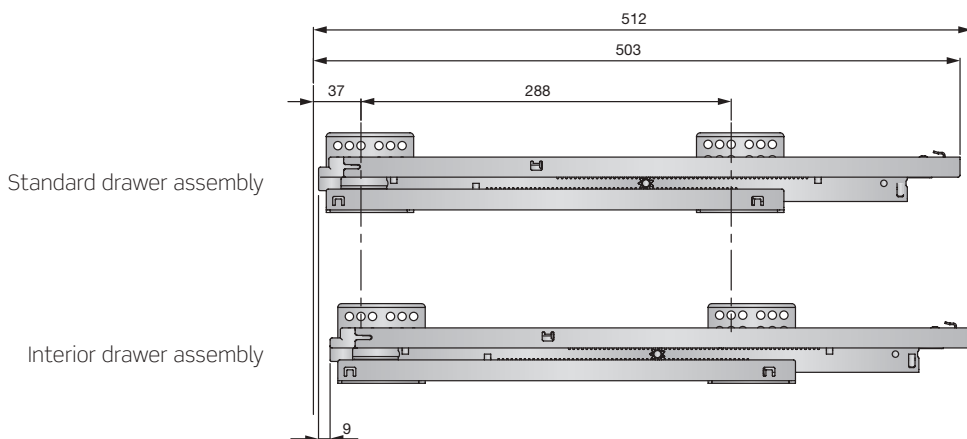
#### Back



■ DRILLING AND POSITIONING FOR THE DRAWER RUNNER

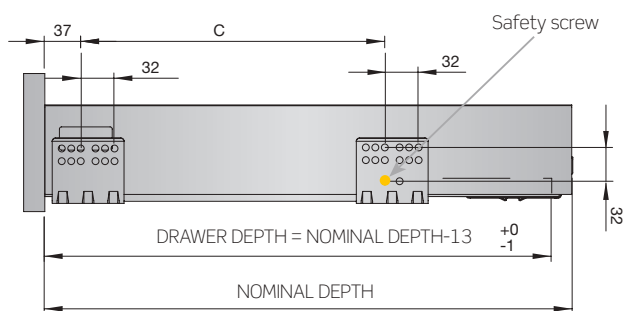
Full extension runner

INDAmatic

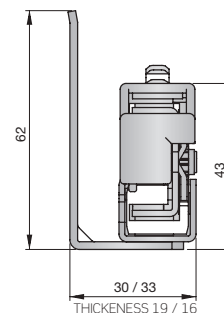


Needs a free cabinet depth of:

Standard drawer: 504 mm.  
Interior drawer: 513 mm.



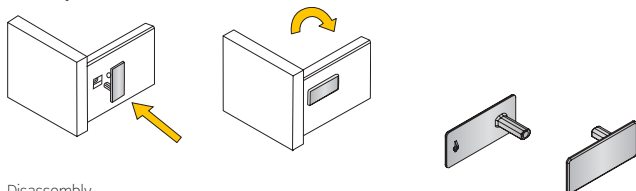
Drawer Depth	C
270	160
350	192
400	224
450	224
500	288
600	288



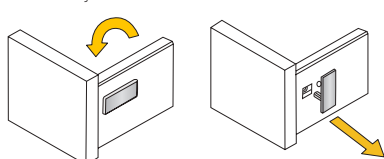
■ Cover cap assembly and disassembly

■ Front alignment

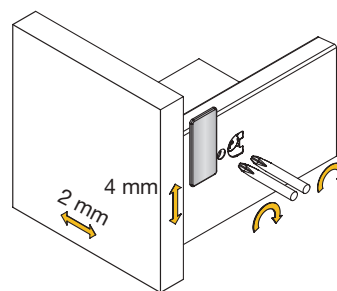
Assembly



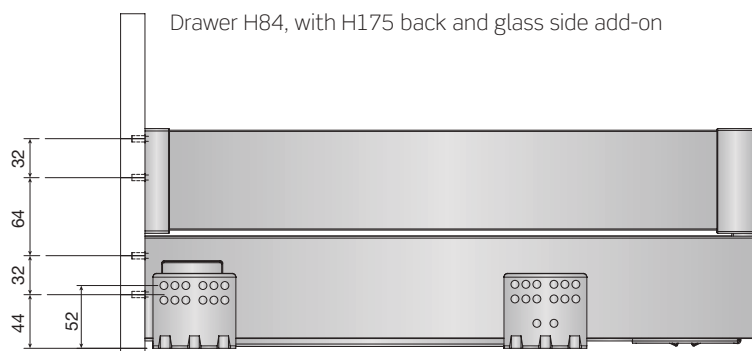
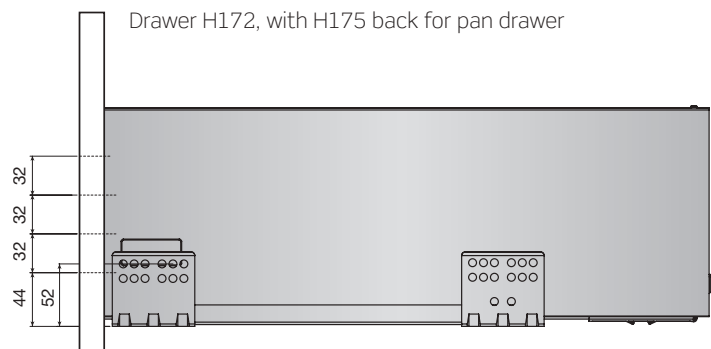
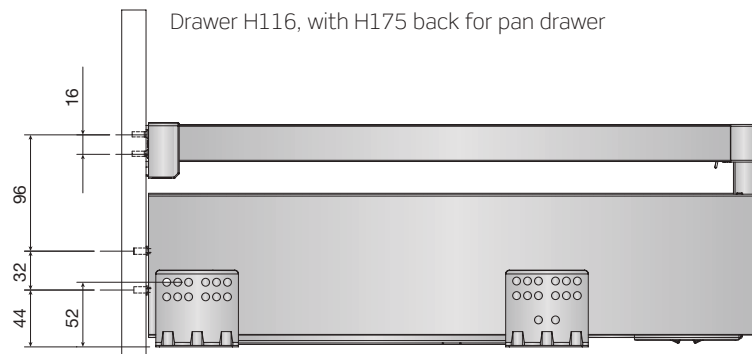
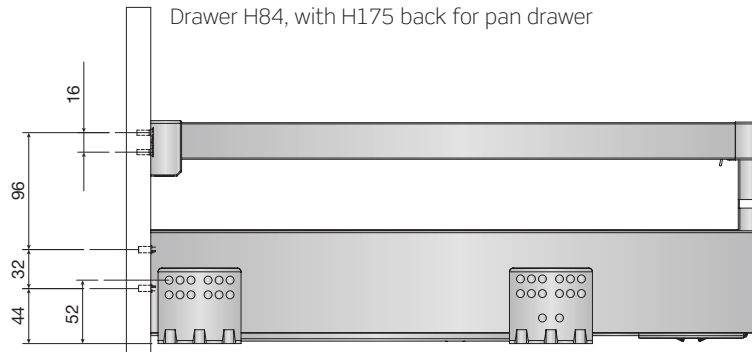
Disassembly



Adjust as shown below.

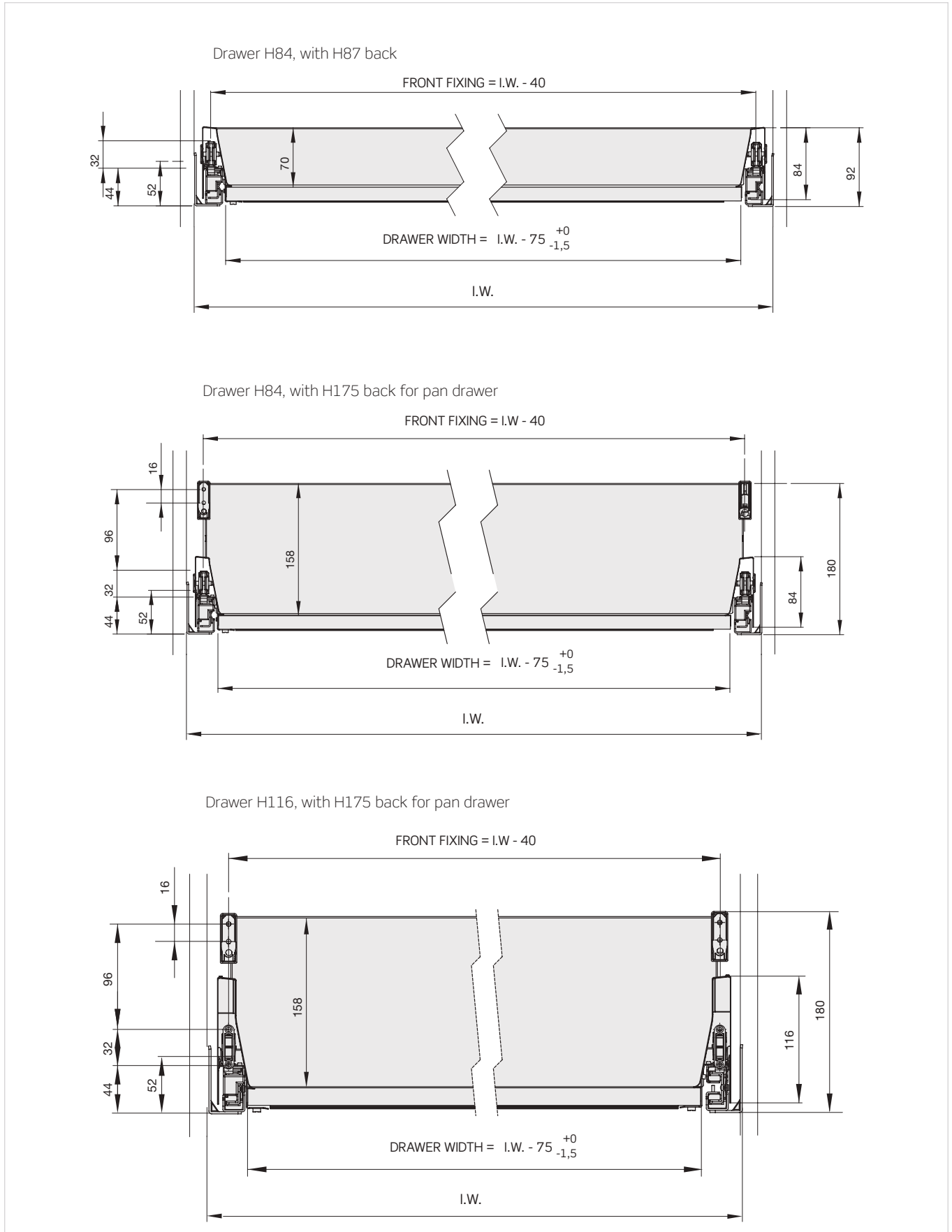


■ DRILLING FOR THE DRAWER FRONT



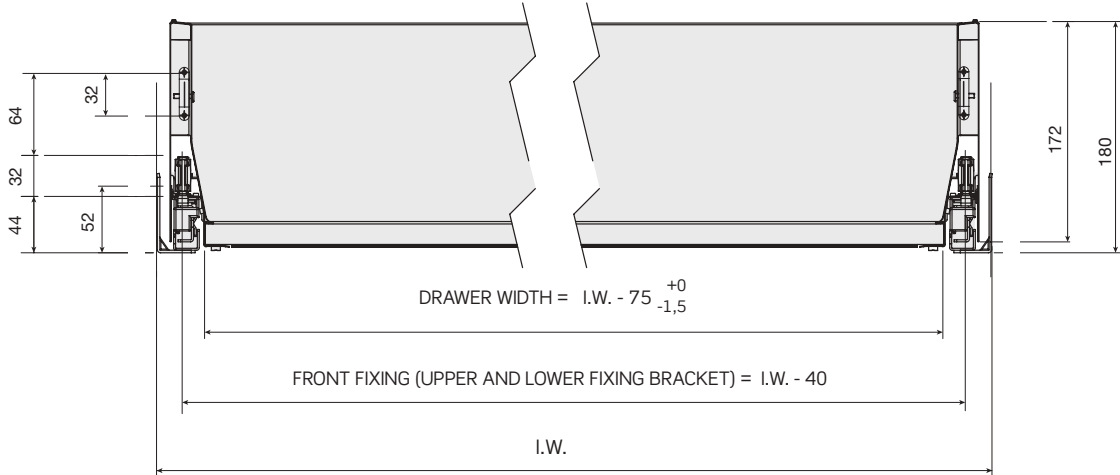


■ DRILLING FOR THE DRAWER FRONT

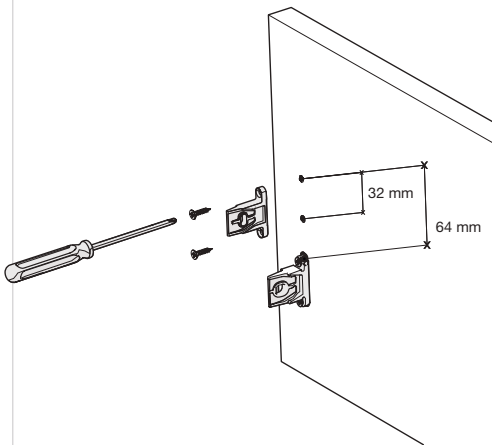


■ DRILLING FOR THE DRAWER FRONT

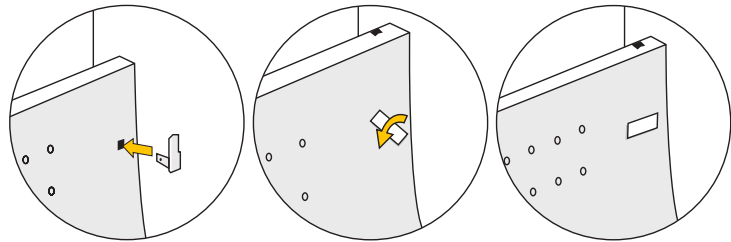
Drawer H172, with H175 back for pan drawer



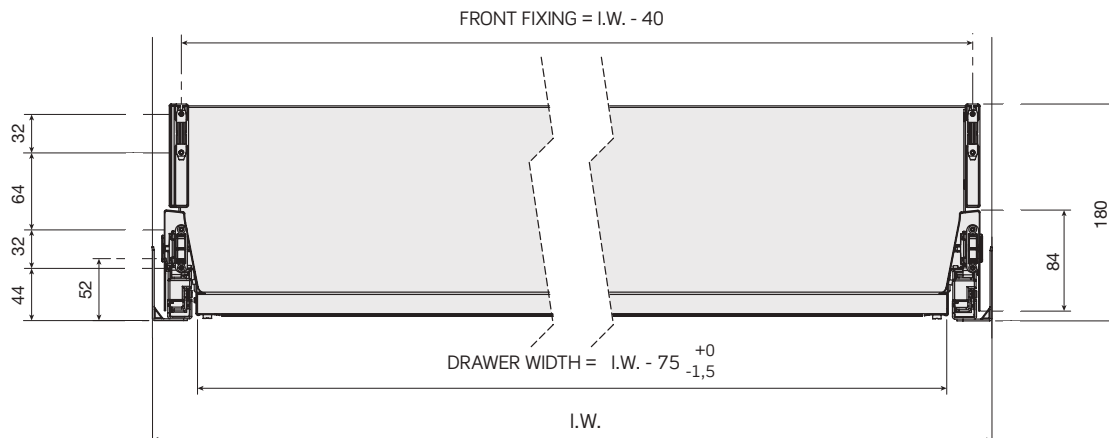
Drilling for upper and lower fixing bracket for H172 drawer



Upper cover cap assembly



Drawer H84, with H175 back and glass side add-on



# ATTRACTION

## Twin walled drawer

Twin-walled steel drawer with a complete range of concealed runners up to 50 Kilos resistance. INDAmatic gradual soft closing system incorporated.

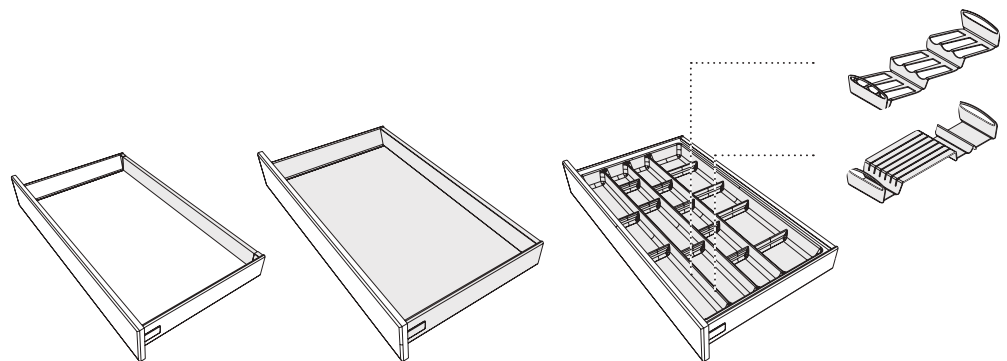


INDAmatic

# RANGE CONTENT

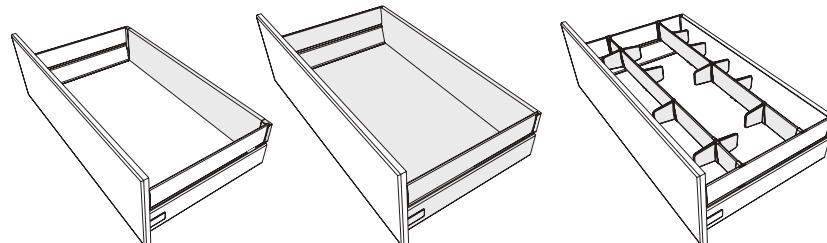
## LOW DRAWER

- ... with steel back
- ... with wooden back
- ... with a cutlery tray
  - + knife holder
  - + spice holder



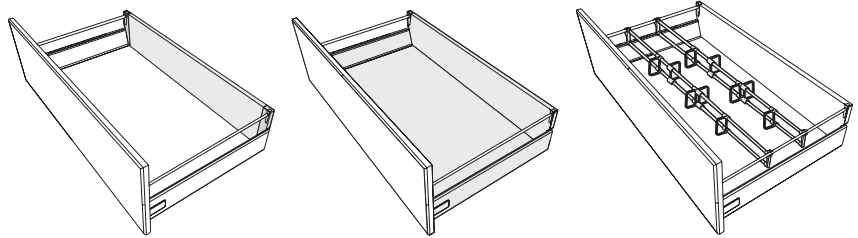
## PAN DRAWER WITH EXTENSION SIDES

- ... with steel back
- ... with wooden back
- ... with pan dividers



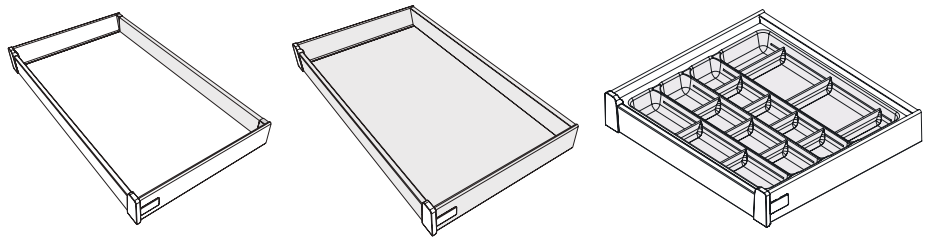
**PAN DRAWER WITH RAILS**

- ... with steel back
- ... with wooden back
- ... with pan dividers



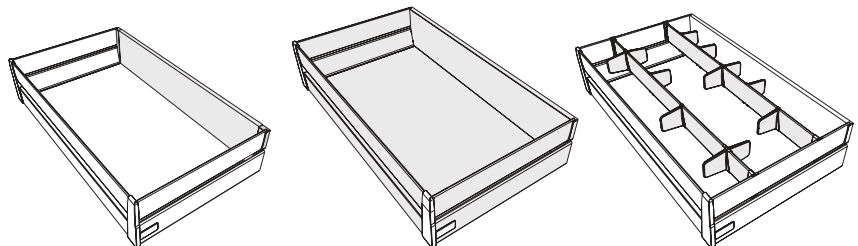
**INNER DRAWER**

- ... with steel back
- ... with wooden back
- ... with a cutlery tray



**HIGH INTERIOR DRAWER WITH ENCLOSURES**


- ... with steel back
- ... with wooden back
- ... with pan dividers



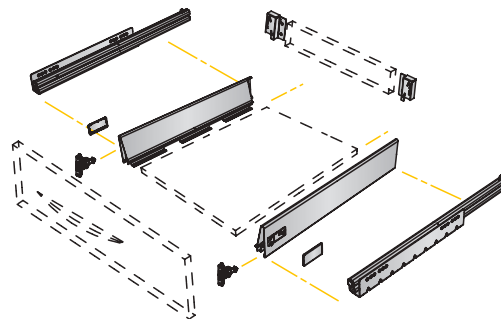
# 1 H86 ATTRACTION DRAWER

## DRAWER KIT

H86 drawer kit.

Module	Metallic grey	
270	693.127.142	160
350	693.135.144	
400	693.140.140	
480	693.148.142	
600	693.160.145	


- Each reference is made up of:
- 1 Set of runners (50kg., Total extraction with **INDAmatic** gradual soft-closing system)
  - 2 Drawer sides
  - 2 Wood adaptors for low backs
  - 2 Front fixing brackets (m/screws)
  - 2 Covers
  - 1 Page with assembly instructions



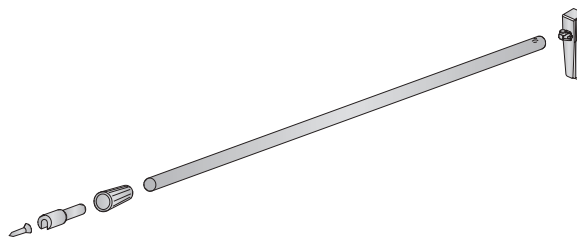
## ACCESORIES FOR H86 DRAWER

> Tubular single gallery railing


Tubular rails

Depth	Metal grey	
270	660.127.145	20
350	660.135.140	
400	660.140.143	
480	660.148.145	
600	660.160.141	

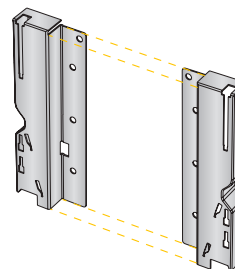
- Each reference consists of 2 screws, 2 connectors, 2 covers, 2 rails and 2 rear fixing devices.  
(\* For stainless steel drawers.



Adapter for high back (wooden back)


Cabinet width	Metal grey	
1 set	657.800.146	40

- Double walled or tubular.  
(\* For stainless steel drawers.

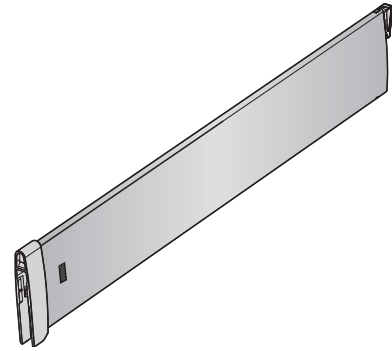


> Panel gallery railing


Double walled rails

Depth	Metal grey	
270	658.327.143	
350	658.335.145	
400	658.340.141	20
480	658.348.143	
600	658.360.146	

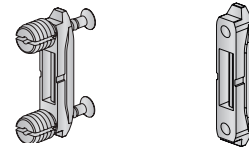
Referenced by pair.




Double walled rail front bracket

	Metal grey	
Screw mounting	658.150.102	

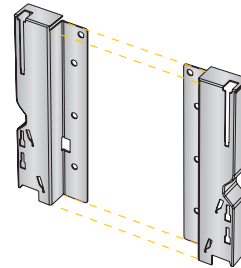
Each reference consists of 2 brackets.



Adapter for high back (wooden back)

Cabinet width	Metal grey	
1 set	657.800.146	40

Double walled or tubular.  
(\* ) For stainless steel drawers.

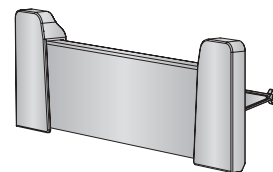


> H86 Inner drawer

Lower front inner drawer.

Cabinet width	Metal grey	
300	660.230.141	
350	660.235.144	
400	660.240.140	
450	660.245.143	
500	660.250.146	
600	660.260.145	20
700	660.270.144	
800	660.280.143	
900	660.290.142	
1000	660.291.144	
1200	660.299.146	


Each reference delivered complete and unassembled.

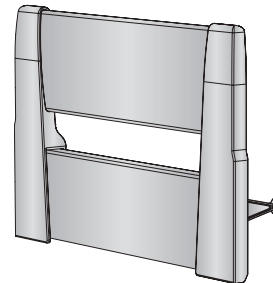


**NOTE**  
to clip off the inner drawer front remove both cover caps and release the locking device.

> High inner drawer


Higher front inner drawer.

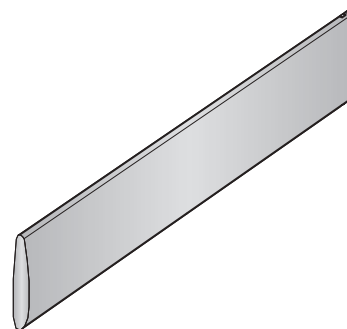
Cabinet width	Metal grey	
300	660.330.145	20
350	660.335.141	
400	660.340.144	
450	660.345.140	
500	660.350.143	
600	660.360.142	
700	660.370.141	
800	660.380.140	
900	660.390.146	
1000	660.391.141	
1200	660.399.143	



Each reference delivered complete and unassembled.


Double walled rails for inner drawers.

Depth	Metal grey	
270	658.227.146	20
350	658.235.141	
400	658.240.144	
480	658.248.146	
600	658.260.142	

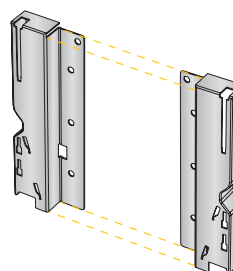


Each reference consists of one complete set.

Adapter for high back (wooden back)

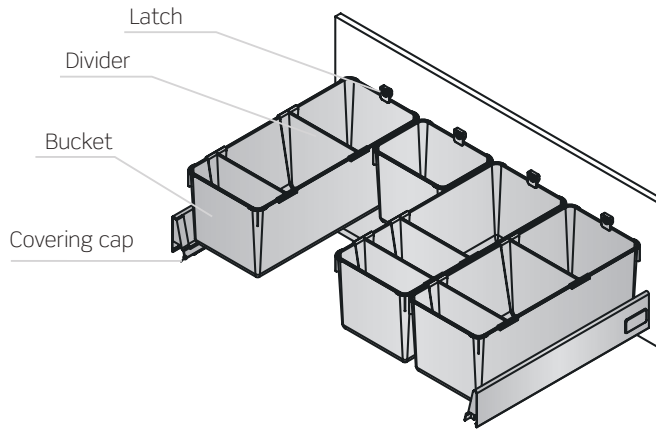
Cabinet width	Metal grey	
1 set	657.800.146	40

Double walled or tubular.  
 (\*) For stainless steel drawers.






> Under-sink drawer

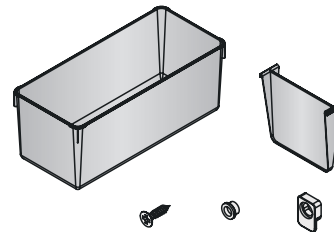


**Note**  
Drawer sides are the standard "ATTRACTION"

Under-sink bucket

	Dividers	grey RAL 40.00	
A - Small 205x150x180	-	689.915.140	
B - Medium 460x155x180	2	689.916.146	10
C - Large 460x205x180	2	689.920.140	

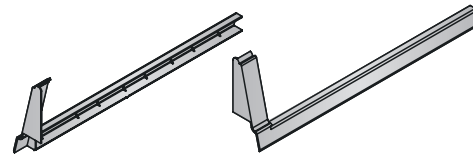
Each reference consists of 1 bucket, dividers and 1 latch with 1 screw.



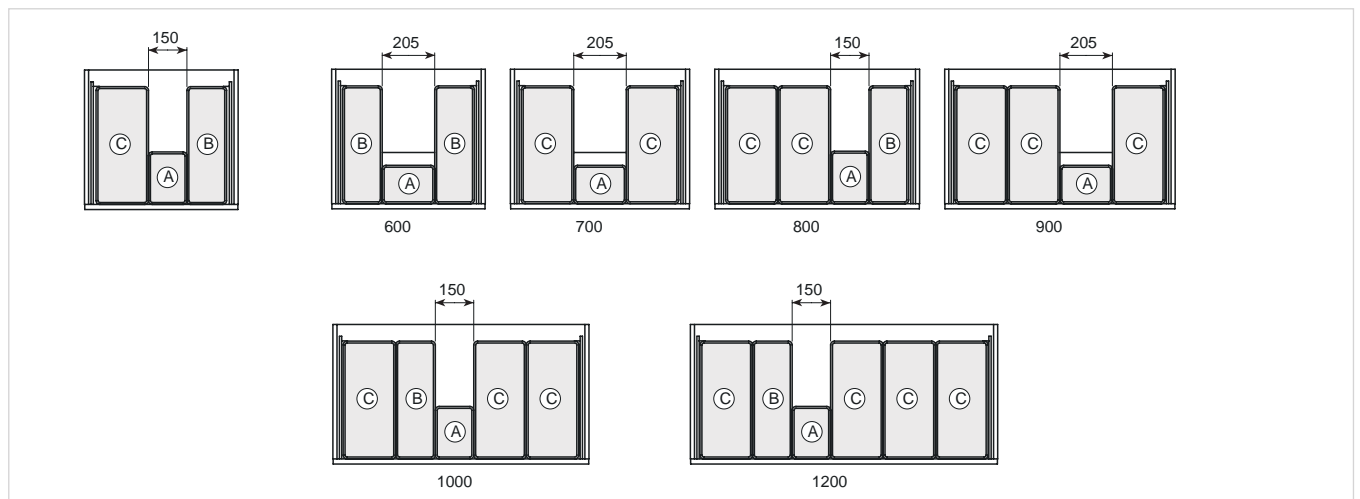
Drawer side covering cap.

Depth of the drawer side	grey RAL 40.00	
480	689.748.146	5
600	689.760.142	

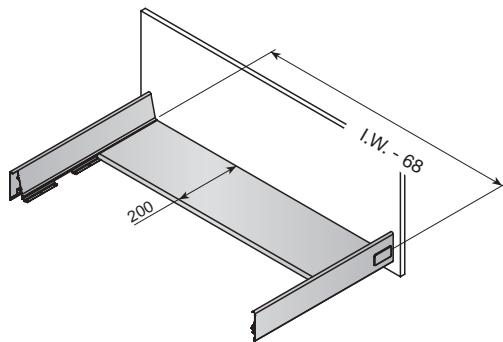
Each reference consists of 1 set of caps (left + right).



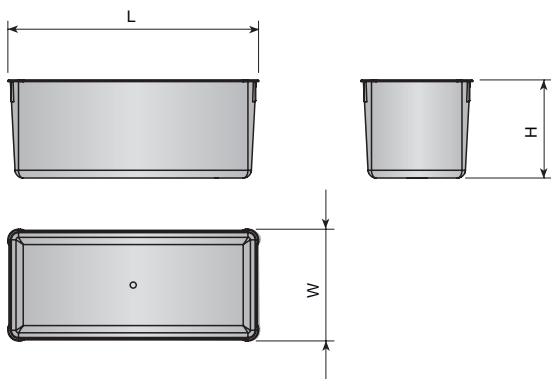
*Example of configurations:*



Cut of the wooden side

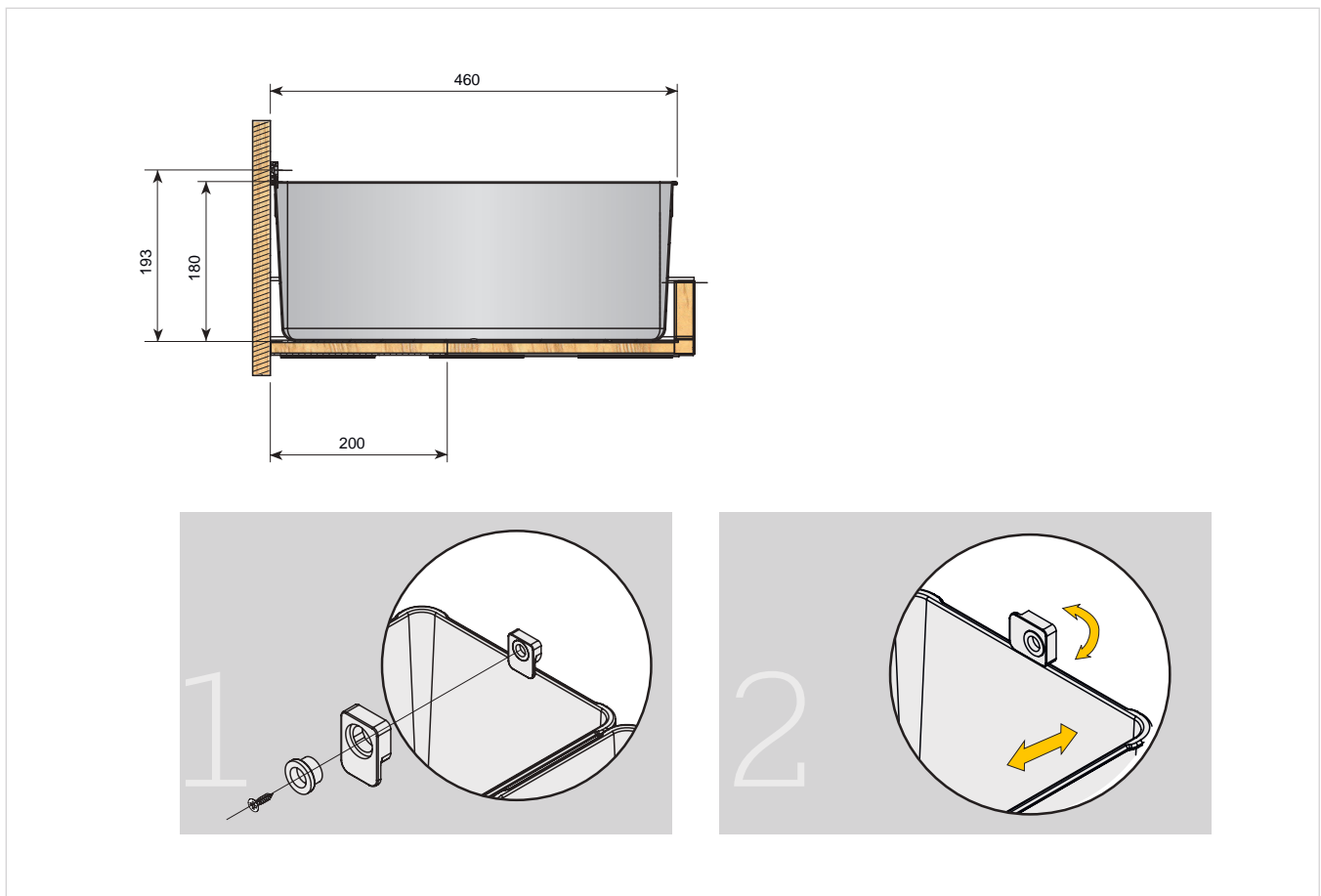


Bucket



	L length	W width	H height
a - small	205	150	180
b - medium	460	155	180
c - large	460	205	180

Assembly

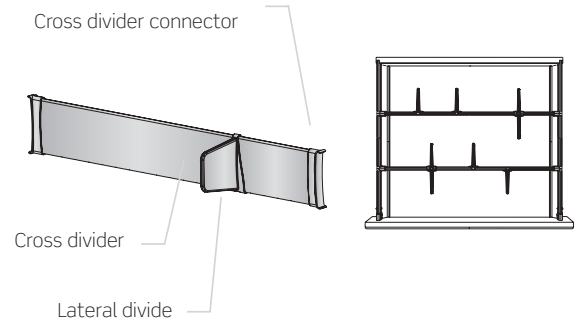


> Accessories for high front drawers

Single: Cooking utensils & provisions.

Cross dividers for high front drawers.

Cabinet width	Sides	Joining bracket	Divider	Metal grey	
300	3	6	7	660.630.143	10*
350	3	6	9	660.635.146	
400	3	6	9	660.640.142	
450	3	6	9	660.645.145	
500	2	4	8	660.650.141	
600	2	4	8	660.660.140	
700	2	4	8	660.670.146	
800	2	4	12	660.680.145	
900	2	4	12	660.690.144	
1000	2	4	16	660.691.146	
1200	2	4	16	660.699.141	

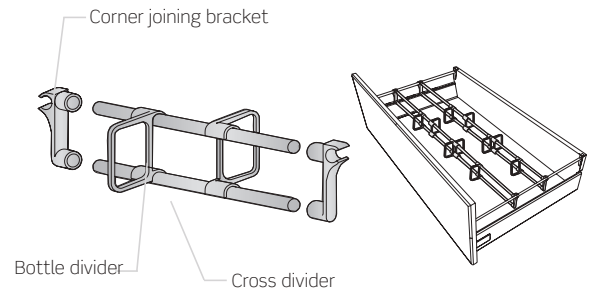


**PLEASE NOTE**

These accessories are ideal for the storing of pots and pans, as well as storage jars..

Tubular cross divider.

Cabinet width	Divider tube	Abrazadera	Divider	Grey	
300	6	6	7	660.030.140	10
350	6	6	9	660.035.143	
400	6	6	9	660.040.146	
450	6	6	9	660.045.142	
500	4	4	8	660.050.145	
600	4	4	8	660.060.144	
700	4	4	8	660.070.143	
800	4	4	12	660.080.142	
900	4	4	12	660.090.141	
1000	4	4	16	660.091.143	
1200	4	4	16	660.099.145	

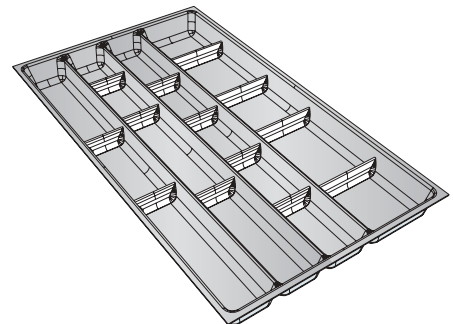


Each reference consists of 1set of cross dividers + corner joining brackets+ bottle dividers. All unassembled  
 (\*) For stainless steel drawers

> Cutlery tray, knife tray and spice rack

480 mm deep cutlery tray with dividers.

Cabinet width	Short divider	Long divider	Metal grey	
300	3	-	659.630.145	10
350	2	2	659.635.141	
400	2	2	659.640.144	
450	3	2	659.645.140	
500	3	2	659.650.143	
600	4	2	659.660.142	
800	9	4	659.680.140	
900	9	4	659.690.146	
1000	9	4	659.691.141	
1200	12	5	659.699.143	



Each reference consists of 1 cutlery tray + bag of dividers.

500 mm deep cutlery tray, for interior drawer.

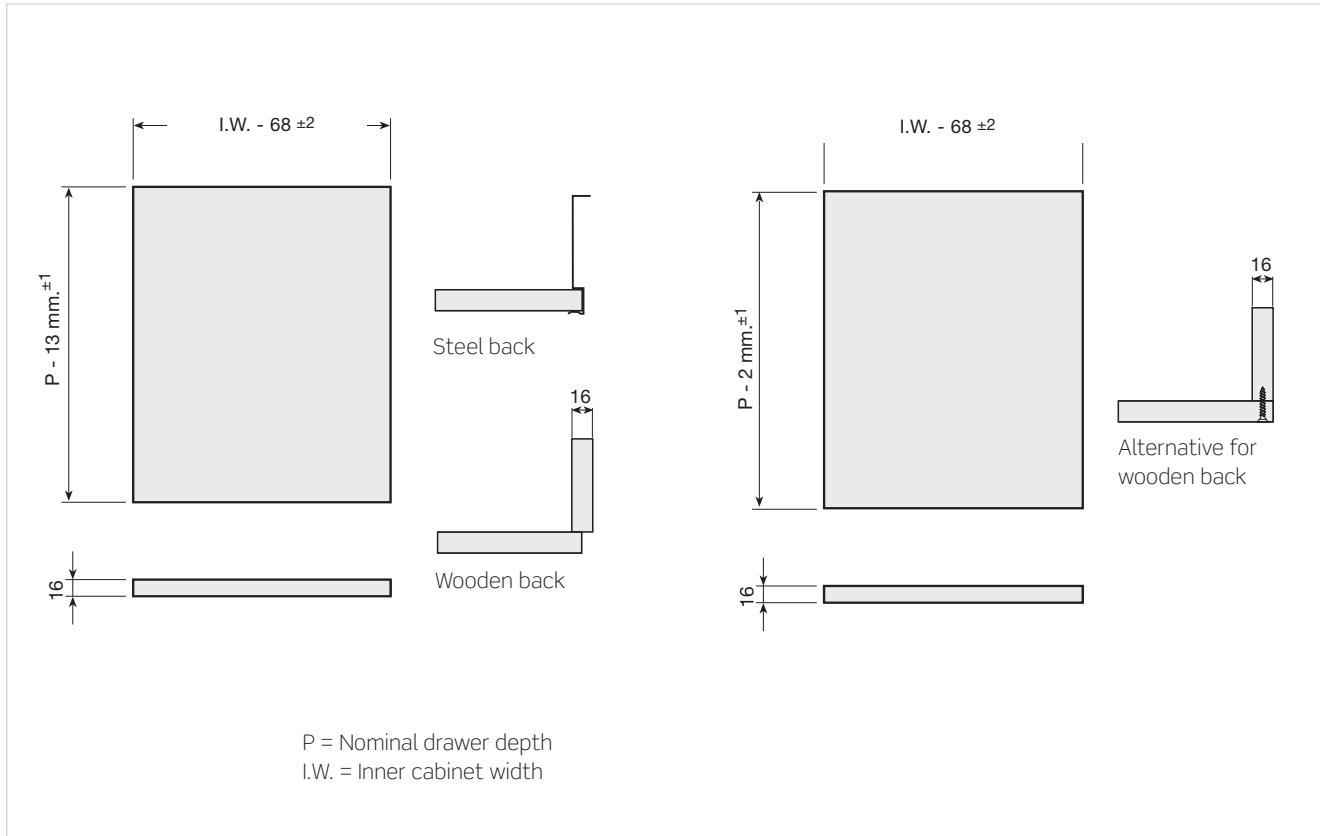
Cabinet width	Metal grey	
600	665.060.141	10
900	665.090.145	



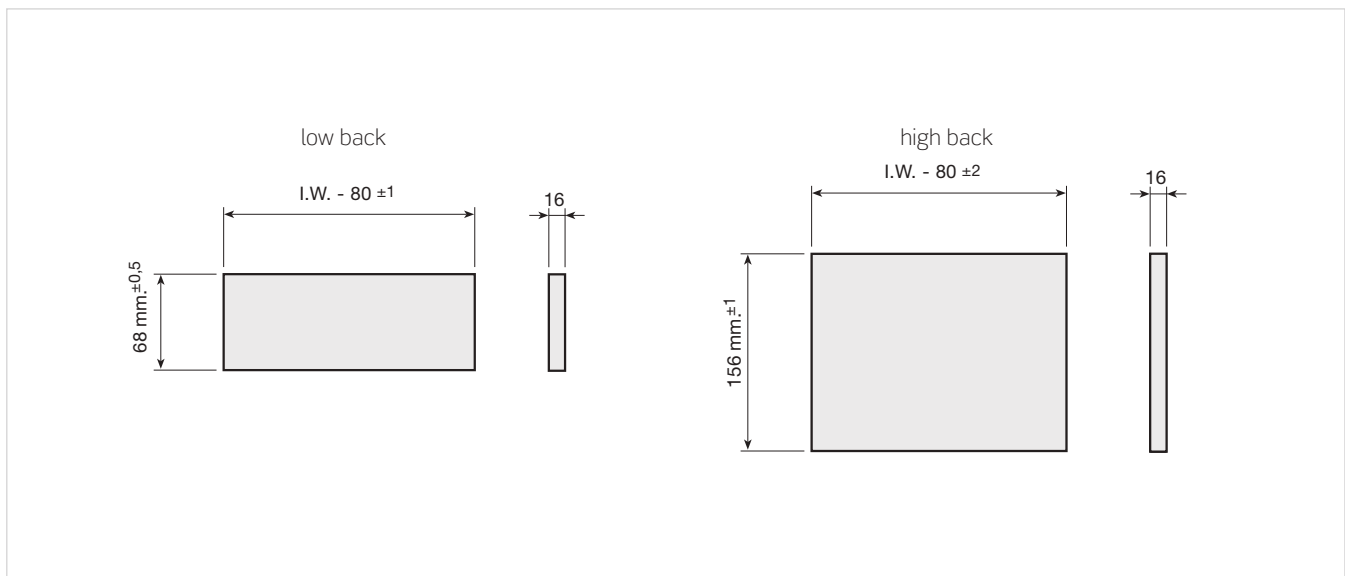
## 2 TECHNICAL INFORMATION

### ■ DRAWER BASE DIMENSIONS

#### Base

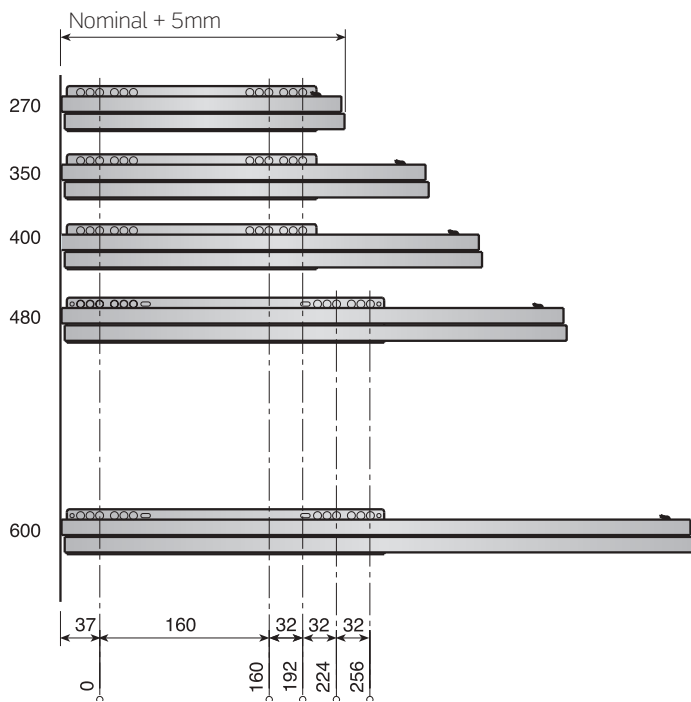


#### Back

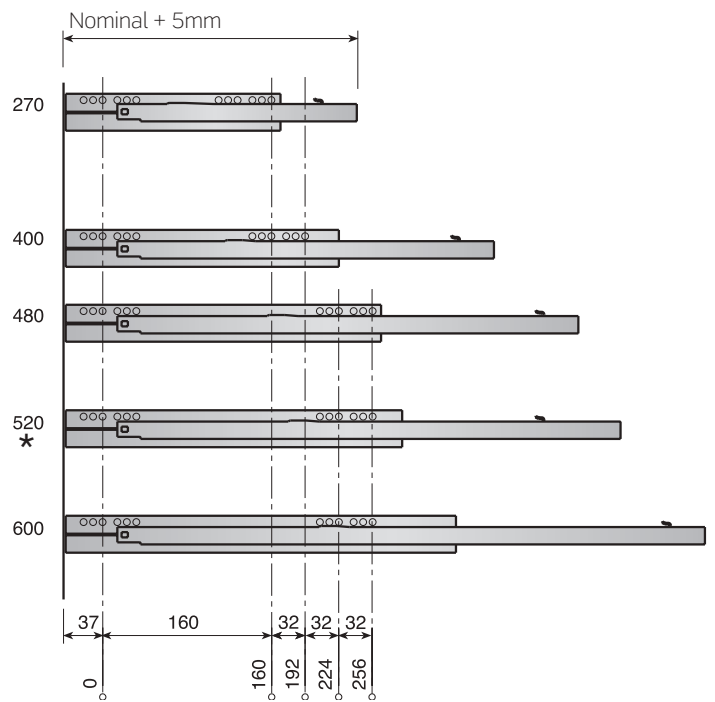


DRILLING AND POSITIONING FOR THE DRAWER RUNNER

Full extension runner

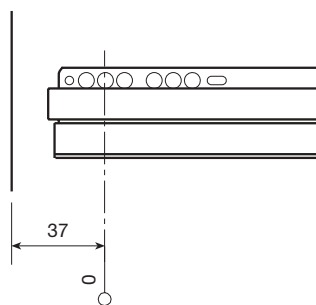


Single extension runner



\* 520 mm runner for 480 mm drawer, full accessibility runner, needs a free cabinet depth of 520 mm

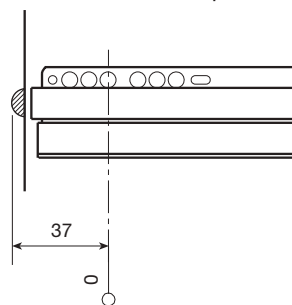
Inner drawer



PLEASE NOTE

Move the runner backwards using the alternative hole.

Specific case:  
Drawer with damper



PLEASE NOTE

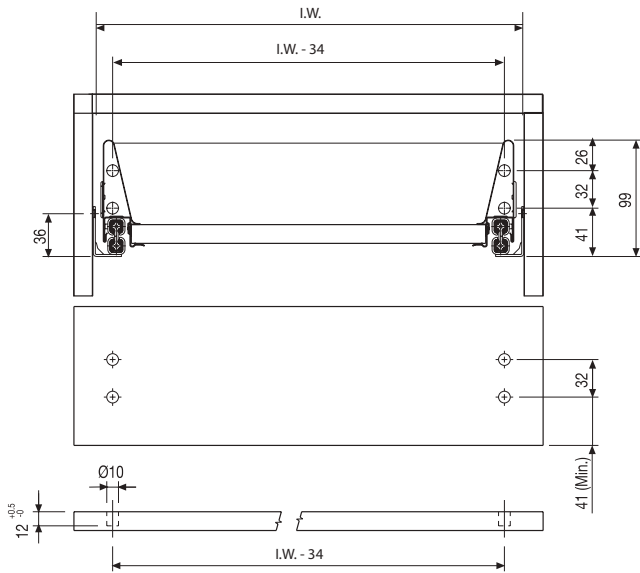
Do not use dampers or similar on runners equipped with cushioning systems.

■ DRILLING FOR THE DRAWER FRONT

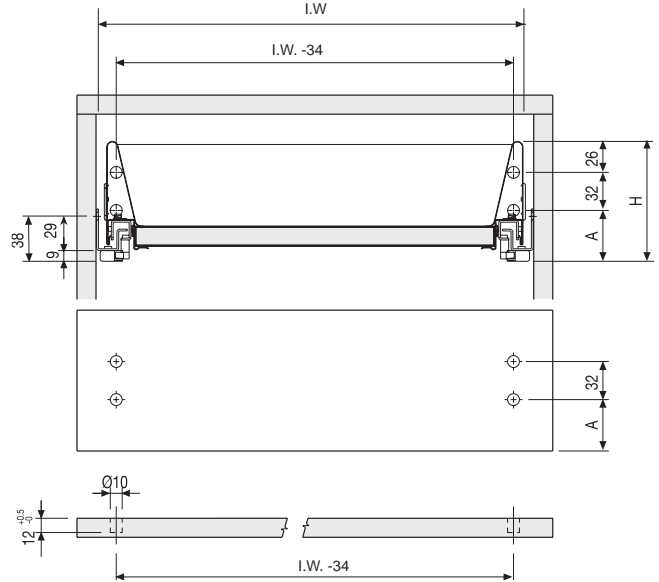
INDAmatic

	A (minimum)	H
Runner with <b>INDAmatic</b>	44	102

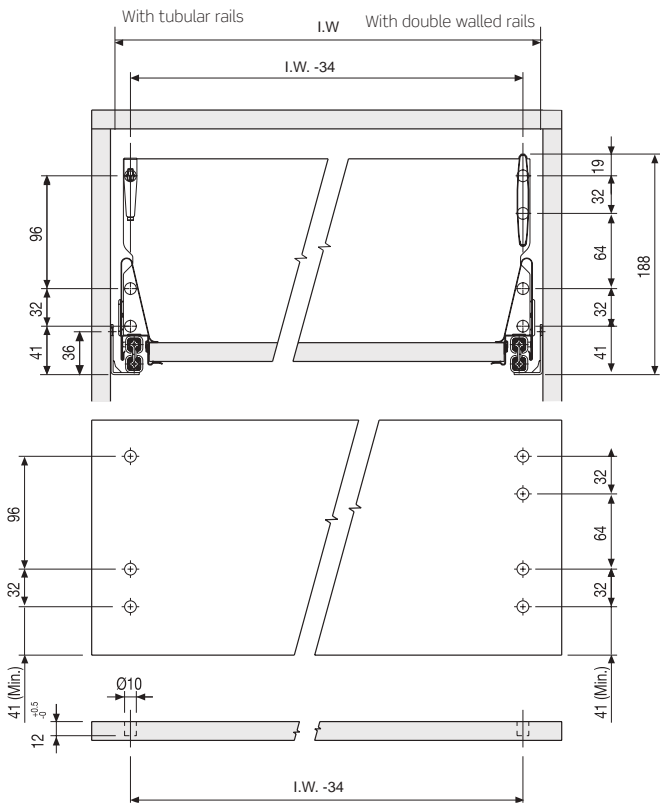
Low front drawer with full extension runner



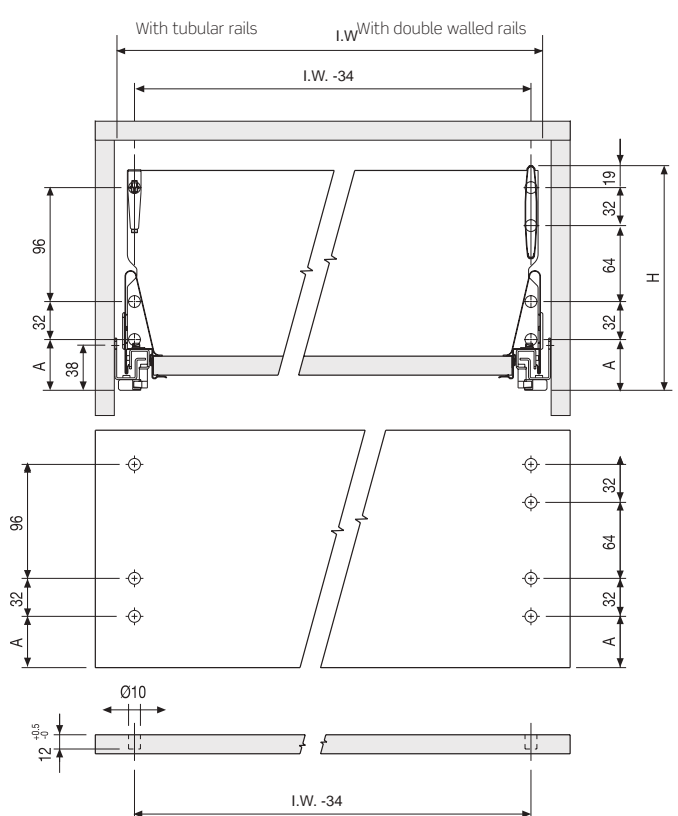
Low front drawer with single extension runner



Pan drawer with full extension runner



Pan drawer with partial extension runner



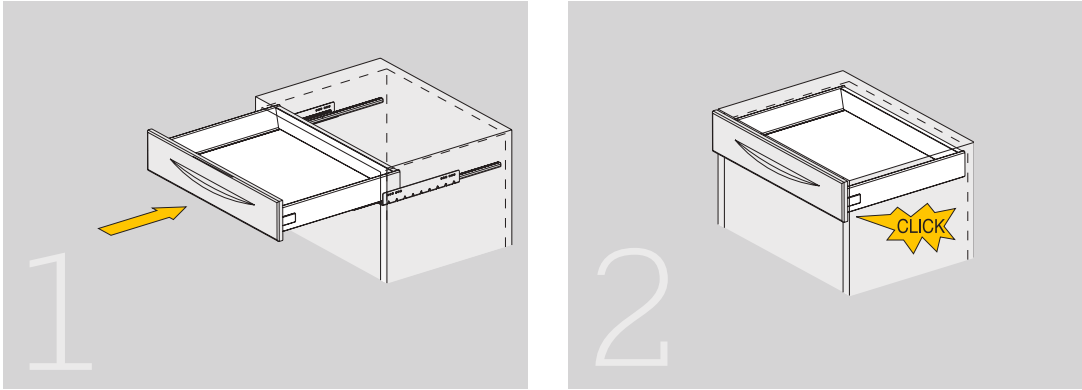
	A (minimum)	H
Runner with <b>INDAmatic</b>	44	191

INDAmatic

■ DRAWER ASSEMBLY

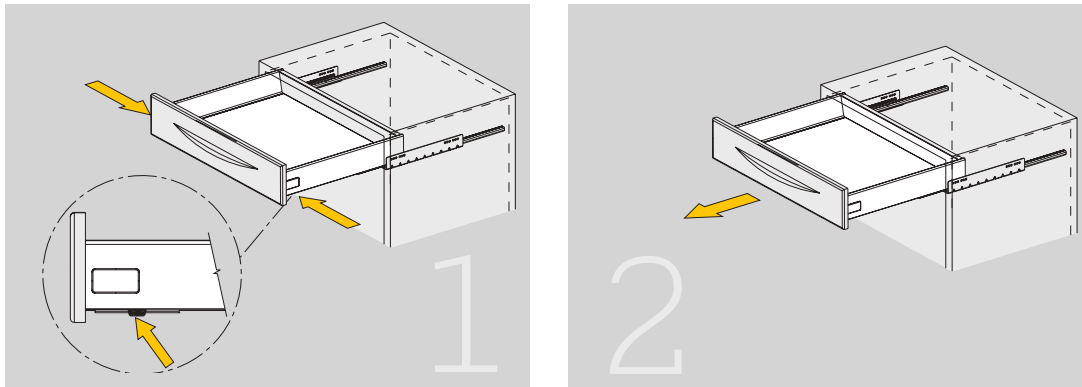
*Drawer assembly*

Quick and simple manual assembly. Place the drawer on the runners and close it. The drawer itself will automatically clip on to the runner.



*Drawer removal*

To remove, simultaneously press both tabs as shown, and pull out the drawer.



*Drawer front assembly*

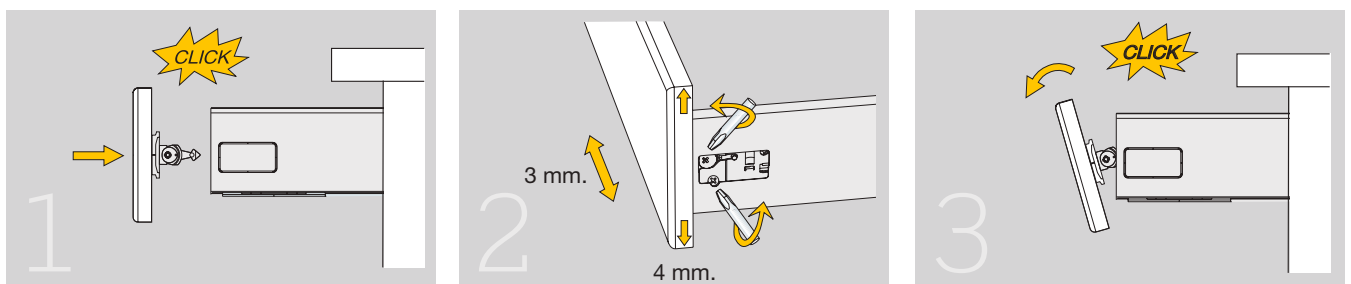
Gently insert the drawer front hooks, into their slots. A spring will drive it to its final position.

*Front alignment*

Adjust as shown below.

*Drawer front unassembly*

To remove tilt down and pull out.







# EUROPA

## Compact drawer

Wide range of modulations from 300 to 900 mm, with four options of invisible runners. A handy drawer, which is placed directly without assembly.




INDA~~matic~~

# 1 COMPONENTS

## ■ DRAWER: STAINLESS STEEL


Stainless steel drawer.

Module	Stainless steel		
300	684.030.104		
350	684.035.100		
400	684.040.103		10
450	684.045.106		
500	684.050.102		
600	684.060.101		



## ■ DRAWER: PLASTIC COATED STEEL

Plastic coated steel drawer.


Module	White RAL 9001	Grey	Wood maple-honey	
300	684.130.005	684.130.311	684.130.904	
350	684.135.001	684.135.314	684.135.900	
400	684.140.004	684.140.310	684.140.903	10
450	684.145.000	684.145.313	684.145.906	
500	684.150.003	684.150.316	684.150.902	
600	684.160.002	684.160.315	684.160.901	



INDA-matic

## ■ DRAWER: PLASTIC MOULDED


Plastic moulded drawer.

Module	White RAL 9001	Grey RAL 7040	
300	684.530.000	684.530.313	
350	684.535.003	684.535.316	
400	684.540.006	684.540.312	20
450	684.545.002	684.545.315	
500	684.550.005	684.550.311	
600	684.560.004	684.560.310	
900	684.590.001	684.590.314	10



INDA-matic


Cutlery drawer.

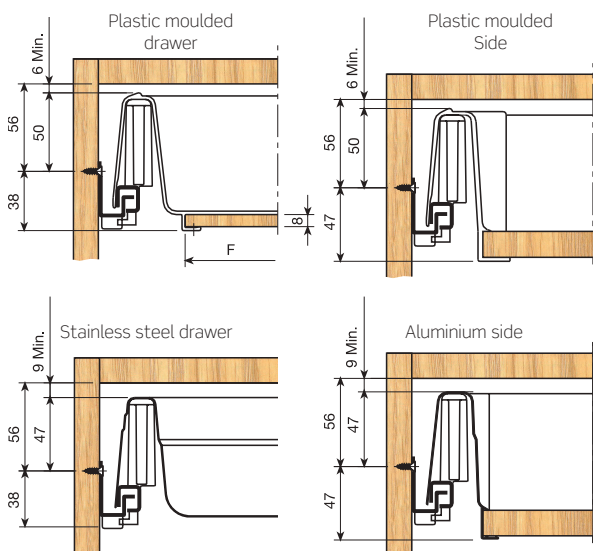
Module	White RAL 9001	Grey RAL 7040	
300	684.630.004	684.630.310	
350	684.635.000	684.635.313	
400	684.640.003	684.640.316	20
450	684.645.006	684.645.312	
500	684.650.002	684.650.315	
600	684.660.001	684.660.314	



■ RUNNER RANGE: PARTIAL EXTENSION

MARC runner with self and soft-closing.

Length	Extension Loss	Ref. Side	
	PS	16mm.	
520	60	768.852.033	

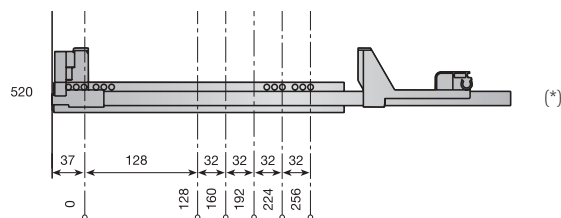


INDAmatic




(\*)= real length = nominal length+ 5mm except in the 520mm version where real length = nominal length

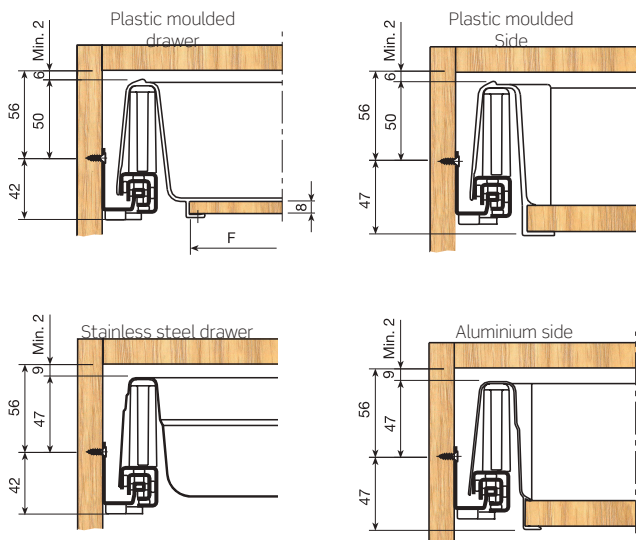
Length



■ RUNNER RANGE: FULL EXTENSION

Full extension MARC runner with self and soft-closing.

Length	Extension Loss	Ref. Side	Ref. Side	
	PS	15÷16mm.	18÷19mm.	
480	0	769.848.030	769.948.034	10

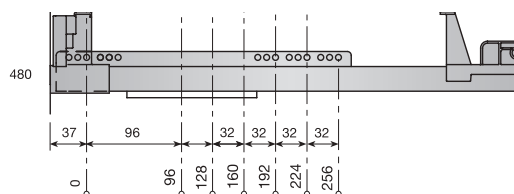


INDAmatic



(\*)= real length = nominal length + 5mm

Length (\*)

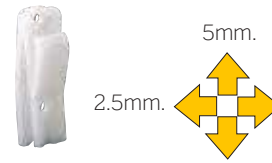


FRONT BRACKET

Front Bracket.

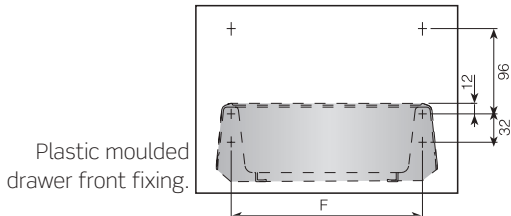
Finish	Reference	Quantity
Natural	685.900.106	100

Reference consists of 1 complete set of brackets.

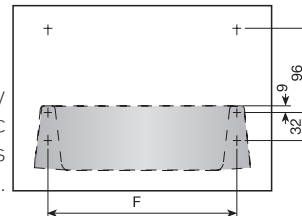


> Cabinet compatibility

Module	I.W.	F
300	268	216
350	318	266
400	368	316
450	418	366
500	468	416
600	568	516
700	668	616
800	768	716
900	868	816



Stainless steel, epoxy coated and plastic coated drawers front fixing.

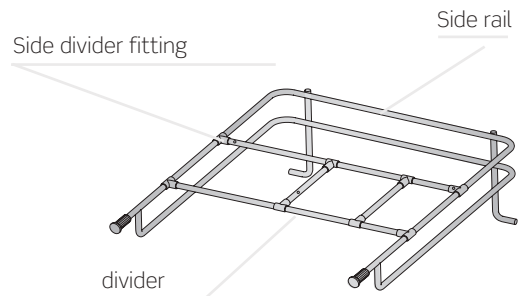


2 ACCESSORIES

POTS & PANS DRAWER ACCESSORIES

Chrome-plated gallery railing.

Module	Reference	Quantity
300	743.330.125	
350	743.335.121	
400	743.340.124	
450	743.345.120	20
500	743.350.123	
600	743.360.122	
700	743.370.121	
800	743.380.120	
900	743.390.126	



Chrome-interior divider.

Module	Reference	Quantity
300	745.830.120	
350	745.835.123	
400	745.840.126	
450	745.845.122	50
500	745.850.125	
600	745.860.124	
700	745.870.123	
800	745.880.122	
900	745.890.121	



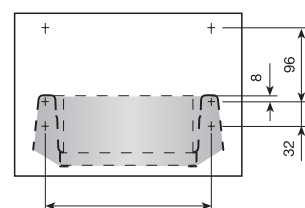
Fixing device.

Finish	Reference	Quantity
Grey RAL 7037	732.401.305	100

Front bracket for pan drawer extender.

Finish	Reference	Quantity
Grey RAL 7037	730.600.301	100

Reference consists of 1 complete set of brackets..



Interior measure of the module minus 52mm.



# SUPRA

## Range of metal drawers

Economical metal drawer easily assembled and installed, now with the option of incorporating the INDAmatic soft closing. Wood and metal backs, available in different heights and depths.




INDAmatic

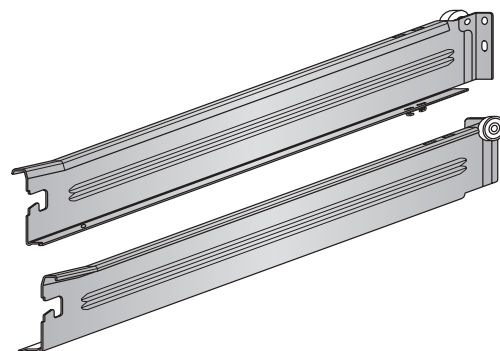
# 1 COMPONENTS

## DRAWERS WITH WOODEN BACK


### SUPRA-54 drawer

L	White RAL 9001	White RAL 9003	Grey RAL 7040	
270	653.027.001	653.027.130	653.027.314	25
350	653.035.003	653.035.132	653.035.316	
400	653.040.006	653.040.135	653.040.312	
450	653.045.002	653.045.131	653.045.315	
500	653.050.005	653.050.134	653.050.311	
550	653.055.001	653.055.130	653.055.314	

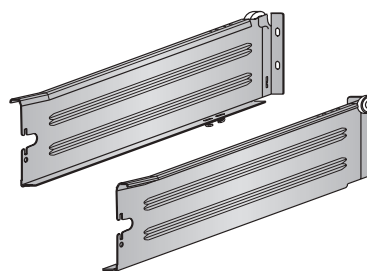
Each reference consists of two drawer sides. Each side is packed separately.  
Minimum order: 100 sets per reference.




### SUPRA-86 drawer

L	White RAL 9001	White RAL 9003	Grey RAL 7040	
270	653.127.005	653.127.134	653.127.311	25
350	653.135.000	653.135.136	653.135.313	
400	653.140.003	653.140.132	653.140.316	
450	653.145.006	653.145.135	653.145.312	
500	653.150.002	653.150.131	653.150.315	
550	653.155.005	653.155.134	653.155.311	

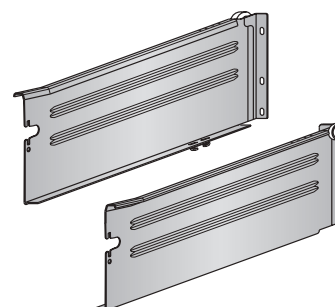
Each reference consists of two drawer sides. Each side is packed separately.  
Minimum order: 100 sets per reference.




### SUPRA-118 drawer

L	White RAL 9001	White RAL 9003	Grey RAL 7040	
350	653.235.004	653.235.133	653.235.310	25
400	653.240.000	653.240.136	653.240.313	
450	653.245.003	653.245.132	653.245.316	
500	653.250.006	653.250.135	653.250.312	
550	653.255.002	653.255.131	653.255.315	

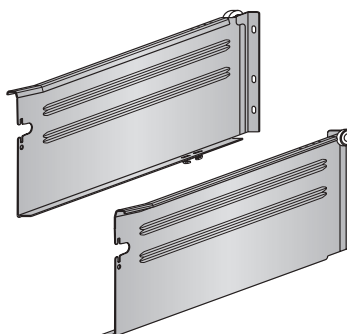
Each reference consists of two drawer sides. Each side is packed separately.  
Minimum order: 100 sets per reference.




### SUPRA-150 drawer

L	White RAL 9001	White RAL 9003	Grey RAL 7040	
350	653.335.001	653.335.130	653.335.314	25
400	653.340.004	653.340.133	653.340.310	
450	653.345.000	653.345.136	653.345.313	
500	653.350.003	653.350.132	653.350.316	
550	653.355.006	653.355.135	653.355.312	

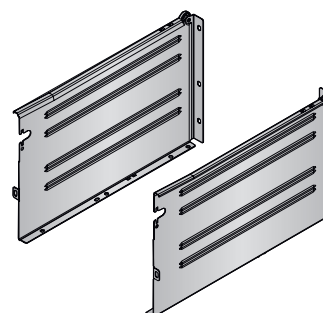
Each reference consists of two drawer sides. Each side is packed separately.  
Minimum order: 100 sets per reference.



### SUPRA-214 drawer


L	White RAL 9003	
350	651.935.130	10
400	651.940.133	
450	651.945.135	
500	651.950.132	
550	651.955.135	

Each reference consists of two drawer sides.

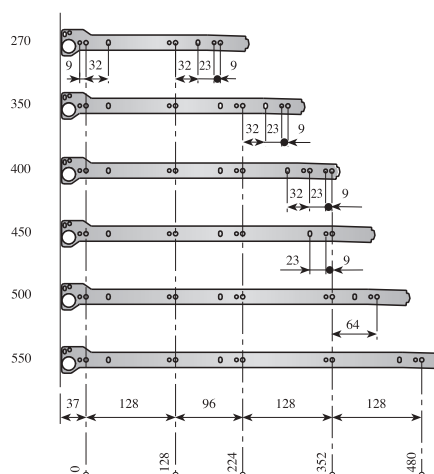
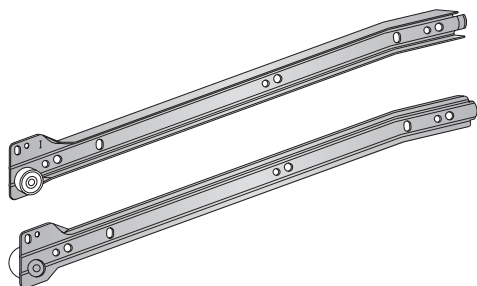


■ RUNNERS

GACELA runner for SUPRA.


Drawer length	Extension loss P.S.	White RAL 9001	White RAL 9003	Grey RAL 7040	
270	52	653.427.003	653.427.132	653.427.316	100
350	61	653.435.005	653.435.134	653.435.311	
400	70	653.440.001	653.440.130	653.440.314	
450	79	653.445.004	653.445.133	653.445.310	
500	88	653.450.000	653.450.136	653.450.313	
550	97	653.455.003	653.455.132	653.455.316	

Reference consists of a complete set of runners, packed separately in boxes of 100 runners.

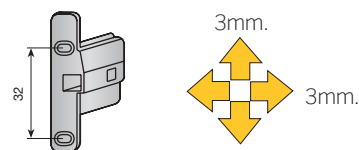


■ FRONT COUPLER


Plastic front coupler for SUPRA-54 drawer.

White RAL 9001	White RAL 9003	Grey RAL 7040	
676.905.003	676.905.132	676.905.316	100

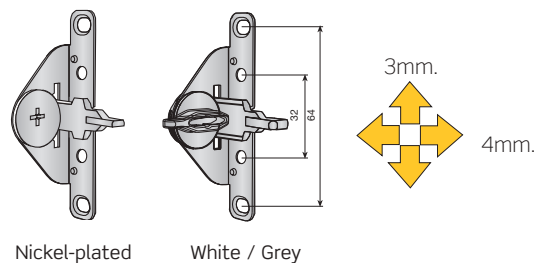
Each reference consists of a complete set of couplers. Lateral and height adjustment: 3 mm.



Steel front couplers screw-mounting for SUPRA-86-118-150-214 drawers.

Nickel-plated	White RAL 9001	White RAL 9003	Grey RAL 7040	
679.300.064	677.900.005	677.900.134	677.900.311	100


Each reference consists of a complete set of couplers. Lateral adjustment 3 mm. Height adjustment 4 mm with no tools required.



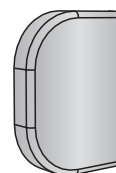
Nickel-plated

White / Grey

Cover cap for plastic front coupler.

White RAL 9001	White RAL 9003	Grey RAL 7040	
654.900.002	654.900.131	654.900.315	100

Each reference consists of a complete set of covers. Only for plastic front couplers (refs. 677.900.XXX).



Cover

## 2 SUPRA INDAMATIC

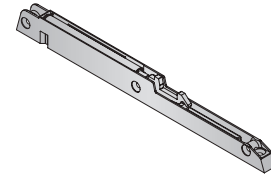
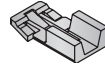
### SUPRA INDAMATIC

#### INDAmatic set for SUPRA drawer

White	RAL 9001	194.700.004	50
Grey	RAL 7040	194.700.310	

Each reference consists of one soft-close device and one fixing bracket.  
Each drawer may optionally bear 1 or 2 INDAmatic closing systems.

Fixing bracket

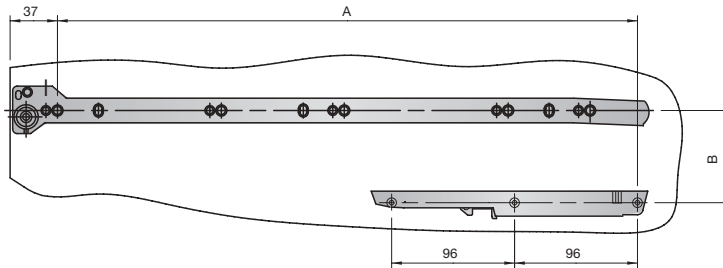


INDAmatic closing system

### INDAMATIC ASSEMBLY FOR SUPRA



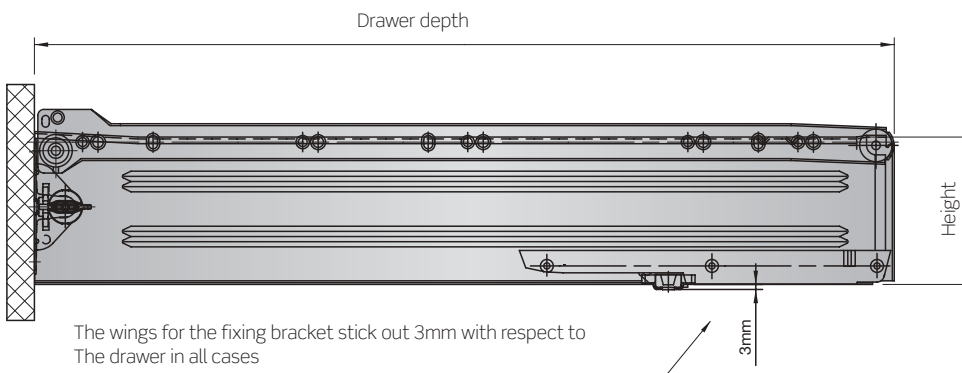
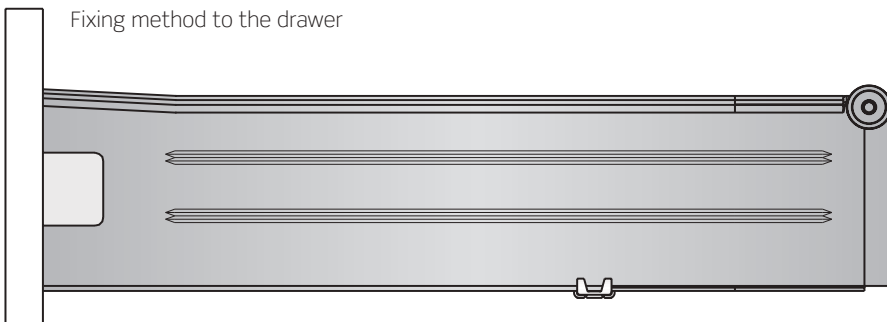
Fixing method to the side panel



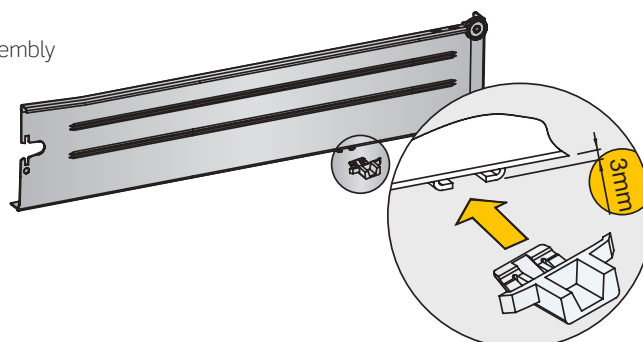
Drawer Length	A
270	223
350	303
400	353
450	403
500	453
550	503

Drawer Height	B
54	40
86	72
118	104
150	136
214	200

Fixing method to the drawer

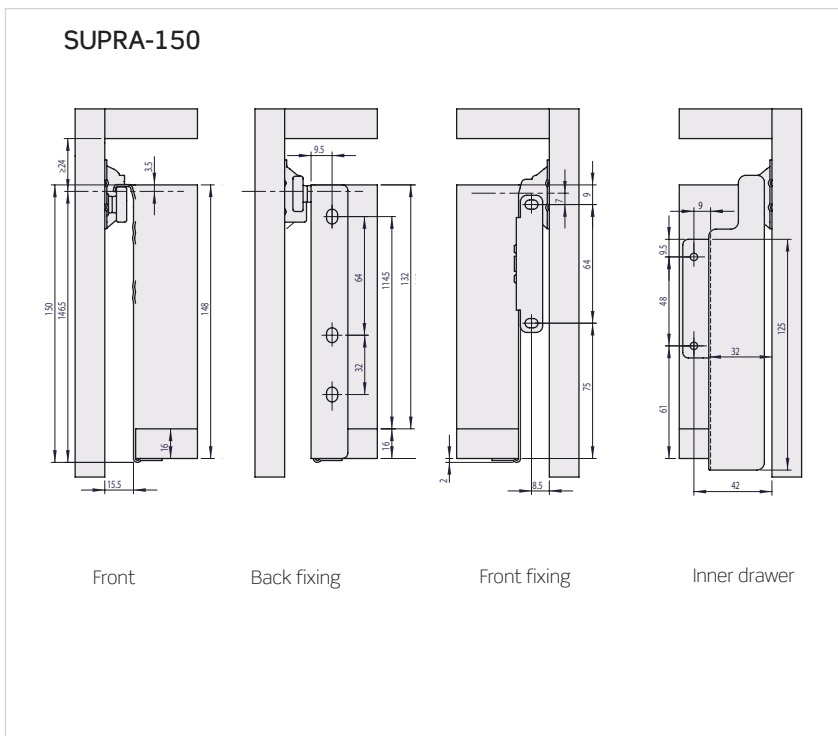
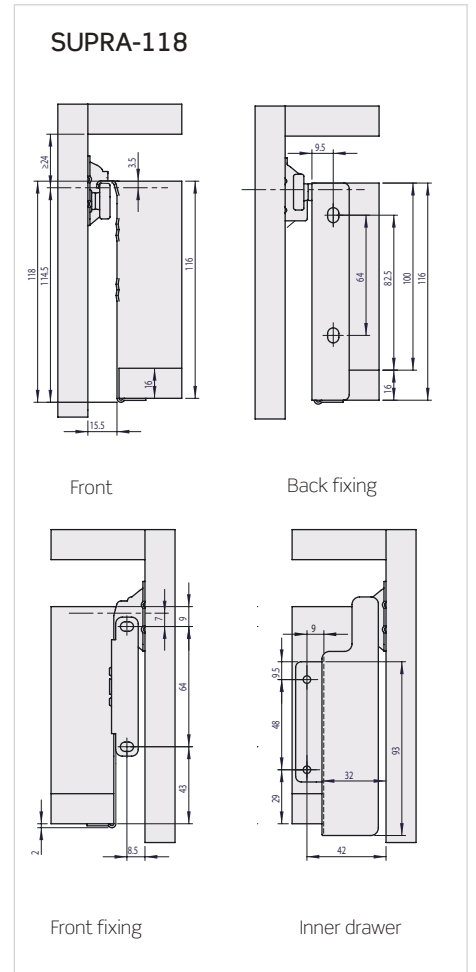
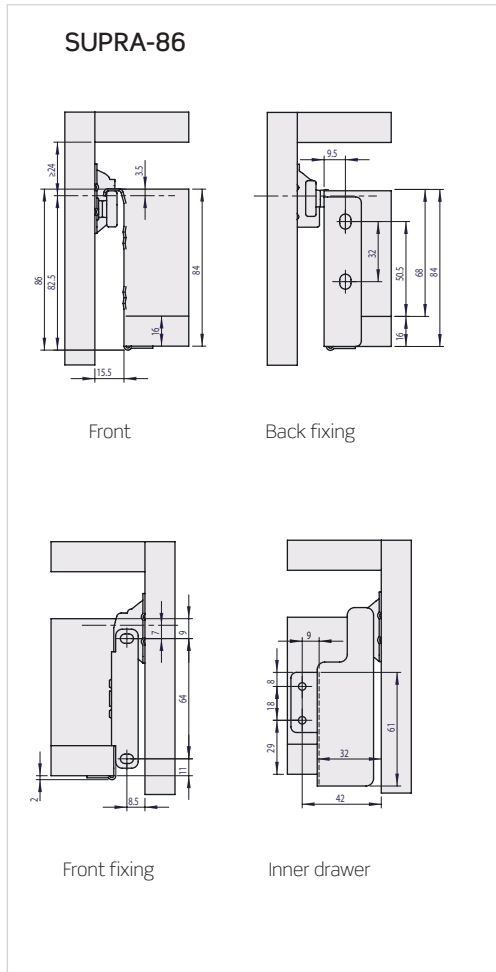
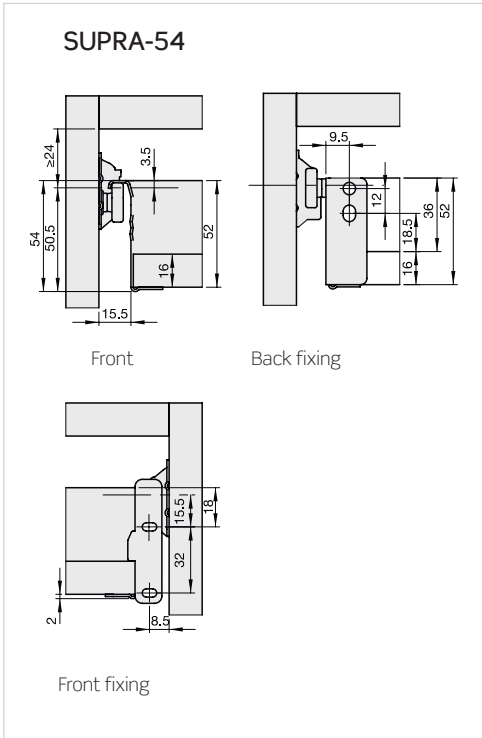


Fixing bracket assembly





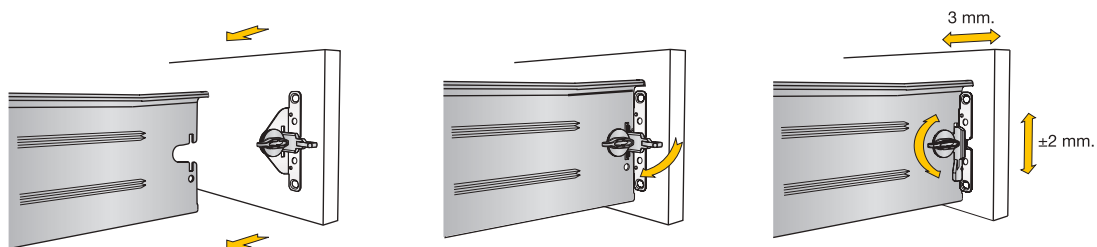
■ TECHNICAL DATA



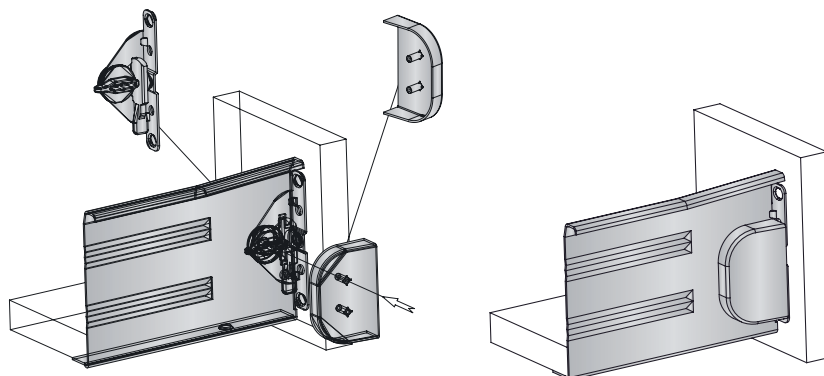
### 3 TECHNICAL DATA

	SUPRA-54	SUPRA-86	SUPRA Metal Back	SUPRA-118	Supra-150	SUPRA-86 int.	SUPRA-214
H	36	68	-	100	132	68	196
A	L-2	L-2	L-5	L-2	L-2	L-18	L-2

Adjustable steel front adaptor for SUPRA-86-118-150-214



Cover cap for plastic front coupler



# COMBI

## Compact drawer

Injected drawer up to 600 mm. Three lengths for greater capacity. Now with the option of incorporating INDAmatic, the soft close system by Indaux.



INDAmatic

# 1 COMBI-480 INDAMATIC

## COMBI-480 INDAMATIC COMPONENTS



### COMBI-480 Drawer with INDAMATIC cavity.

Module	White RAL 9001	Metallic grey	
300	683.230.004	683.230.310	25
350	683.235.000	683.235.313	
400	683.240.003	683.240.316	
450	683.245.006	683.245.312	
500	683.250.002	683.250.315	
600	683.260.001	683.260.314	



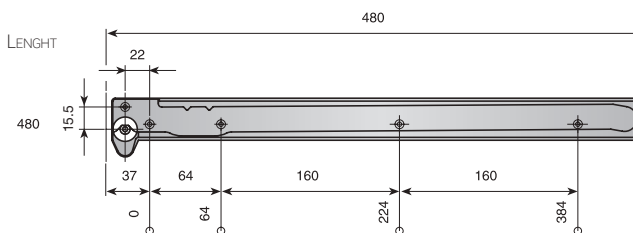
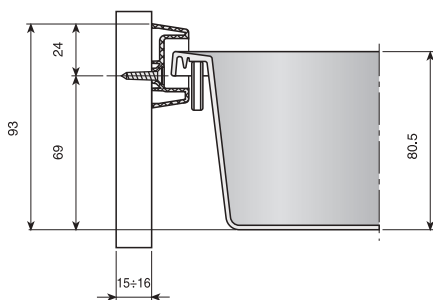
In boxes of 25 units.

### Runner for 15÷16mm. end panel.

Ps	White RAL 9001	Metallic grey	
90	788.316.001	788.316.314	100

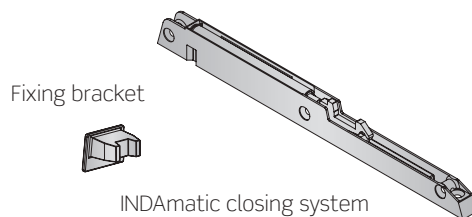


Each reference consists of 1 set.



### INDAmatic set for COMBI-480 drawer

	White RAL 9001	Metallic grey	
White	RAL 9001	198.900.004	50
Grey	RAL 7040	198.900.310	



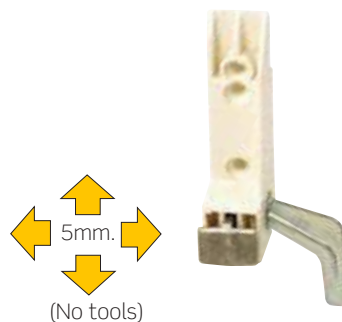
Each reference consists of one soft-close device and one fixing bracket.

### Adjustable front fixing brackets.

	White RAL 9001	Metallic grey	
	685.000.002	685.000.315	100



Reference consists of a complete set of fixing brackets.

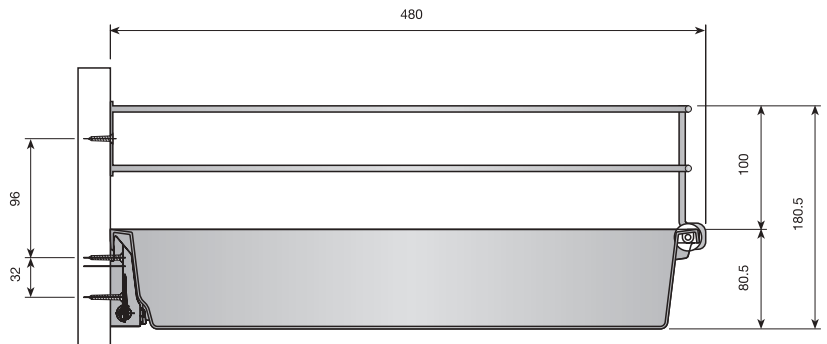
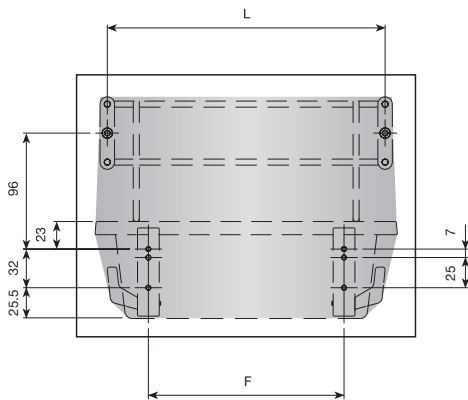
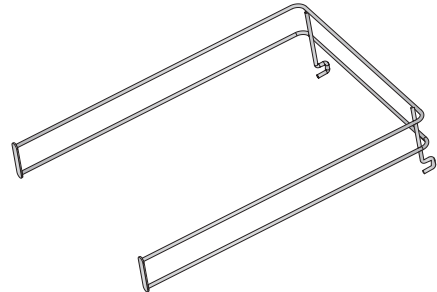


COMBI-480 ACCESORIES

> Pan drawer accessories

COMBI-480 Pan drawer frame.


Module	L	Chrome	
300	230	745.330.121	20
350	280	745.335.124	
400	330	745.340.120	
450	380	745.345.123	
500	430	745.350.126	
600	530	745.360.125	



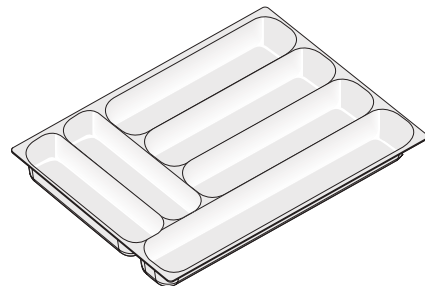
> Cutlery Trays

Specially designed for COMBI drawer. Available in two versions: Adjusted to every module from 300 to 600 and with lateral flap, adaptable to modules from 350 and from 450. Injection moulded with a very resistant impactproof material, obtaining very uniform and strong walls.


COMBI-480 Cutlery tray.

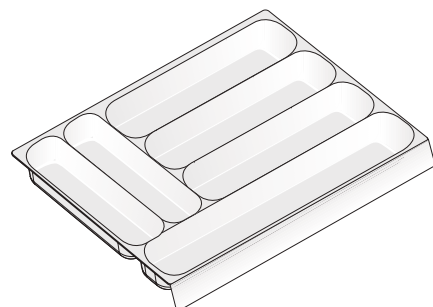
Module	White RAL 9001	Metallic grey	
300*	687.930.003	687.930.316	20
350	687.635.001	687.635.314	
400*	687.940.002	687.940.315	
450	687.645.000	687.645.313	
500	687.650.003	687.650.316	
600	687.660.002	687.660.315	

\* In boxes of 25 units.



COMBI-480 Cutlery tray, with flap.

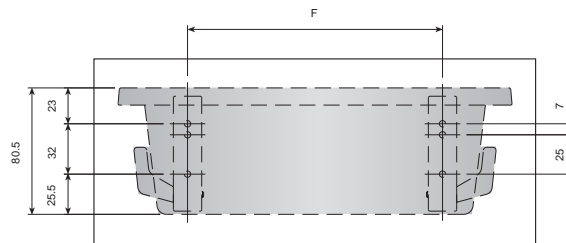
Module	White RAL 9001	Metallic grey	
350	687.935.006	687.935.312	25
450	687.945.005	687.945.311	



## 2 TECHNICAL INFORMATION

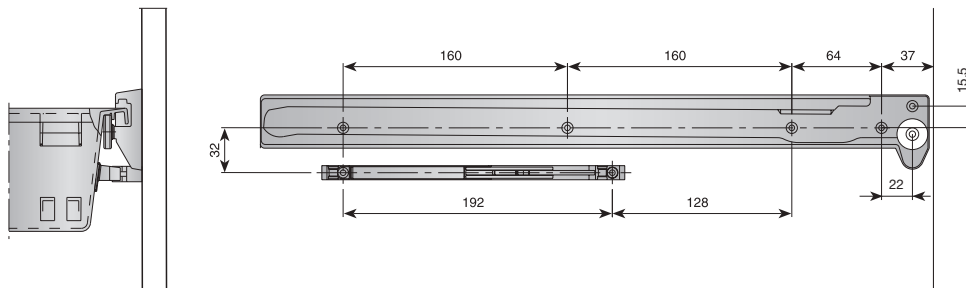
### > Cabinet compatibility and drilling

Module	I.W.	F
300	268	162
350	318	212
400	368	262
450	418	312
500	468	362
600	568	462



### Assembly

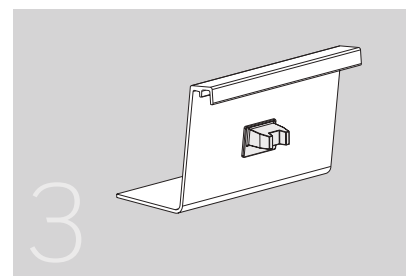
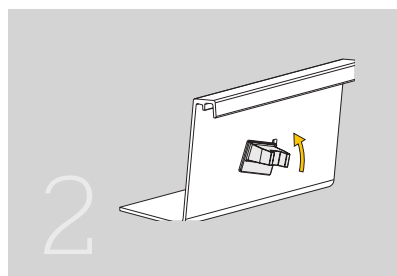
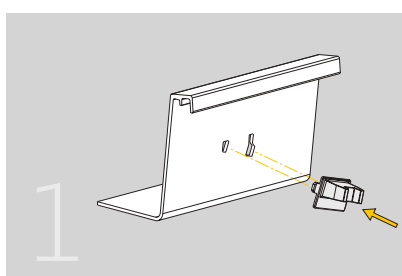
Fixing method to the side panel



Fixing bracket assembly

**NOTE**

The INDAmatic gradual soft closing system is installed on the right side of the drawer.



# EQUIPMENT FOR INSIDE CABINETS

## Pull Down Devices

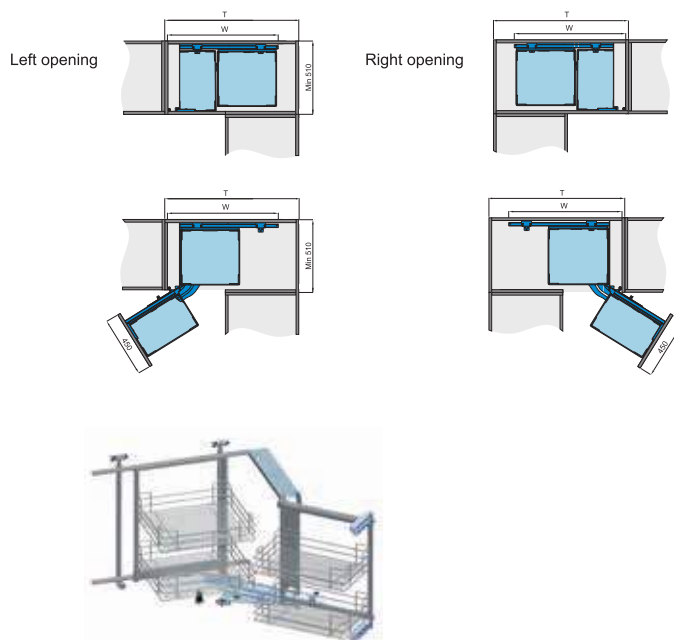


# 1 KITCHEN ACCESSORIES

## > Corner Units

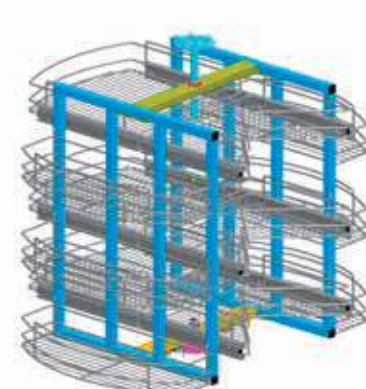
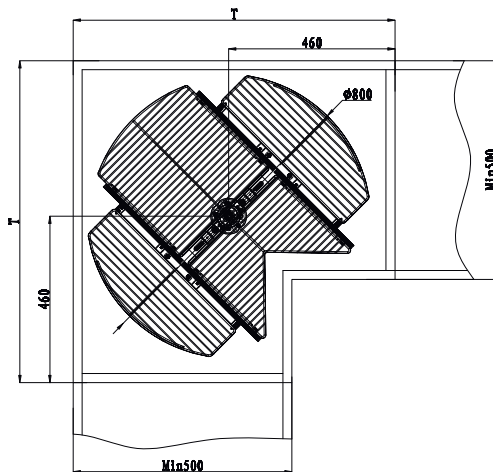
### Magic corner - Fashion

Art. No.	Cabinet (T)	Width x Depth x Height	Description
499.900.122	900mm	860x510x(620-750)mm	Metal baskets Left opening
499.901.124	900mm	860x510x(620-750)mm	Metal baskets Right opening



### 270° Revolve Magic Corner

Art. No.	Cabinet (T)	Width x Depth x Height	Description
499.903.121	900mm	785x785x(650-750)mm	Metal baskets





> >150mm Pull out

Iron Basket - Diamond style

Art. No.	Cabinet (T)	Width x Depth x Height
499.902.126	150mm	100x485x520mm



# 8

## FITTINGS FOR SLIDING DOORS

FITTINGS FOR HANGING DOORS

SISTEMA-4 .....	INDAmatic .....	153
SCREEN-4 .....		157

---

FITTINGS FOR SUPPORTED DOORS

JUNIOR-6 .....	INDAmatic .....	159
JUNIOR-4 .....		167

---

IN-LINE SYSTEMS

IND´LINE .....		171
----------------	--	-----

---

DIVIDER DOORS .....	INDAmatic .....	175
FOLDING DOORS .....	INDAmatic .....	179



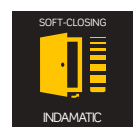
# SISTEMA-4

## Fittings for hanging doors

The SISTEMA-4 provides functionality, quality and design to the cupboard, in addition to a cushioned closing system thanks to INDAmatic. A very simplified assembly is available in a wide range of finishes.



INDAmatic




# 1 SISTEMA-4 SLIDING FITTINGS


## TRACKS

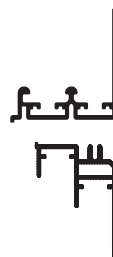
For door thickness of until 30mm. and 75 Kg maximum. Each fitting has a distance from the door to the floor of 35mm.

### Heavy duty upper track

	2 m	3m	6m	
Natural	707.160.506-2	707.160.506-3	707.160.506	4

### Lower track

	2 m	3m	6m	
Natural	707.360.500-2	707.360.500-3	707.360.500	4



## BAGS OF FITTINGS




### Exterior door set of fittings noise reduction

	700.775.106	 1
--	-------------	---


It contains 2 upper rollers, 2 lower rollers, 2 lower brakes, 2 standard INDAmatic devices and all necessary screws for one door.

### Interior door set of fittings noise reduction

	700.765.100	 1
--	-------------	---

It contains 2 upper rollers, 2 lower rollers, 2 lower brakes, 2 standard INDAmatic devices and all necessary screws for one door.

### INDAmatic standard kit

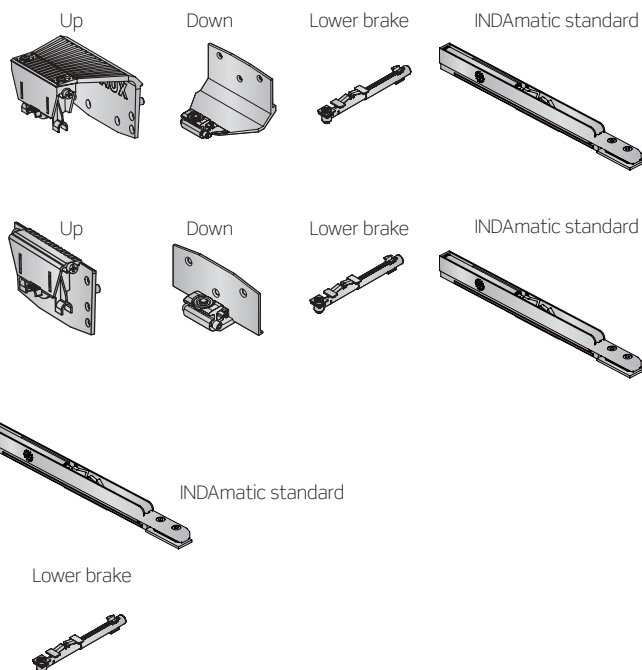
	197.321.106	 100
--	-------------	---

Each reference consists of 2 standard INDAmatic devices.

### Lower brake kit

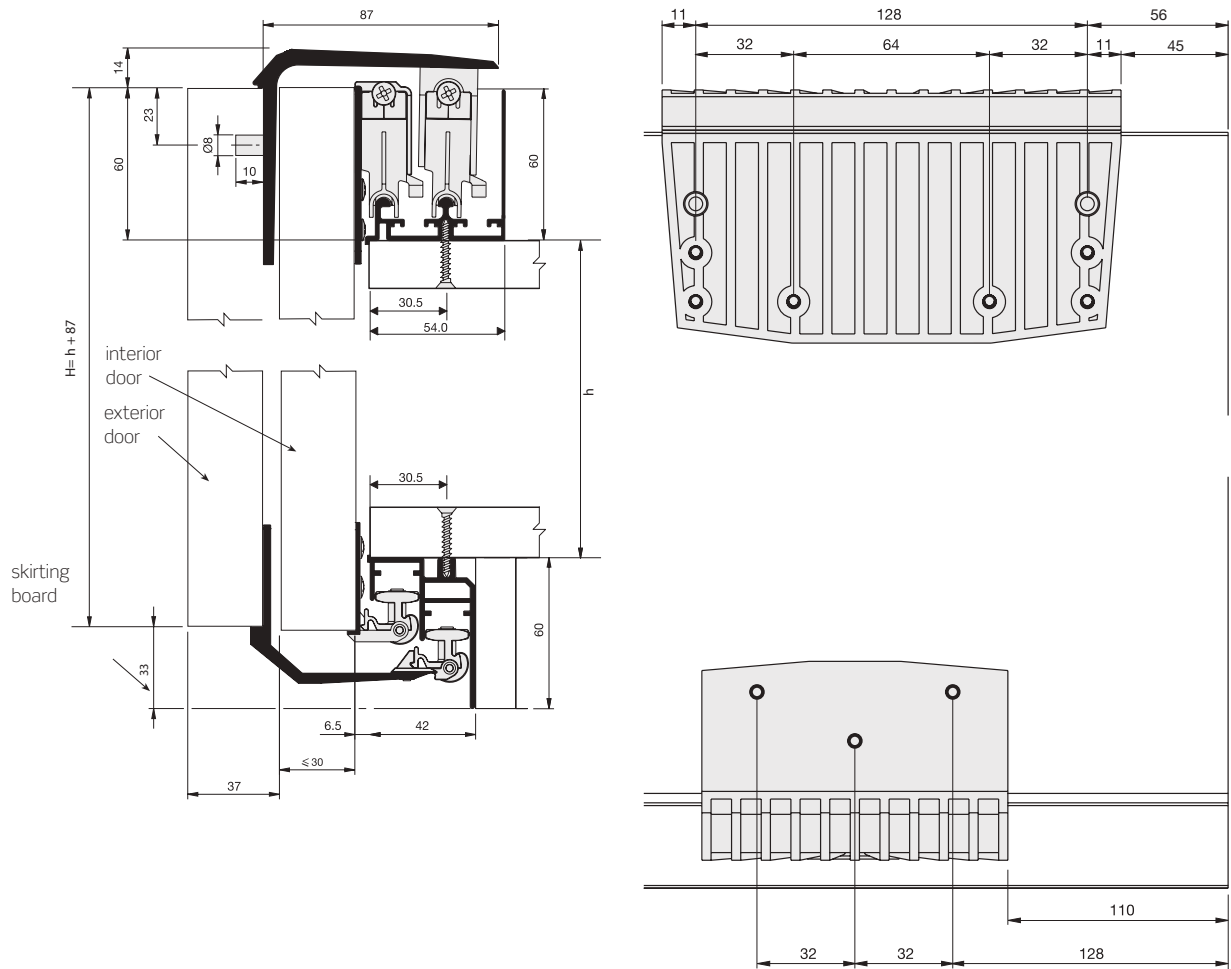
	197.305.102	 100
--	-------------	---

Each reference consist of 2 lower brakes

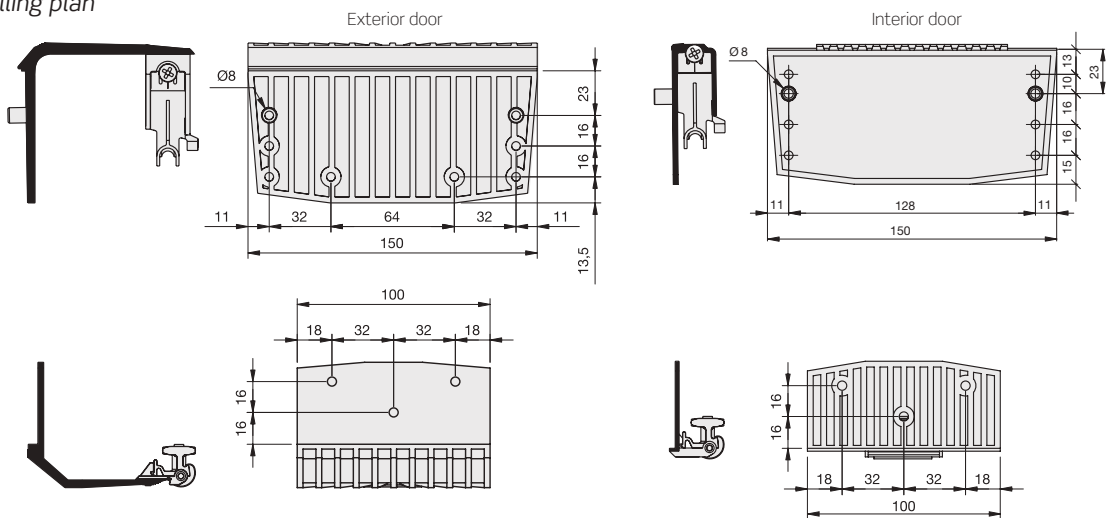


■ TECHNICAL DATA

> Assembling scheme

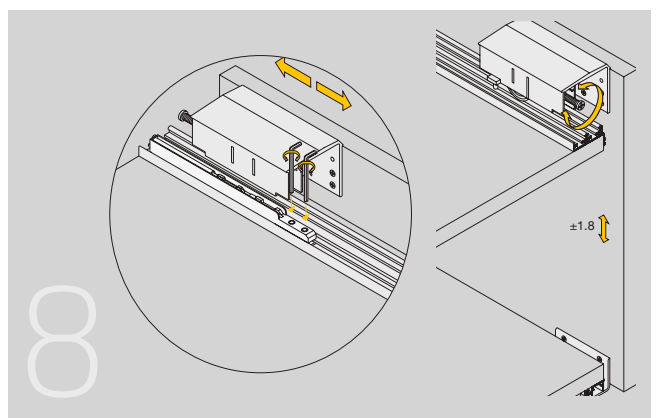
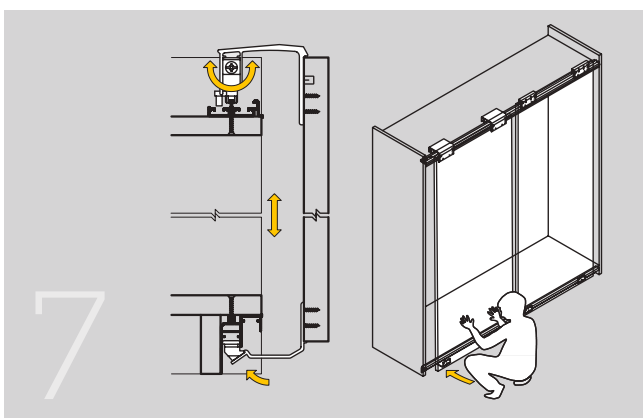
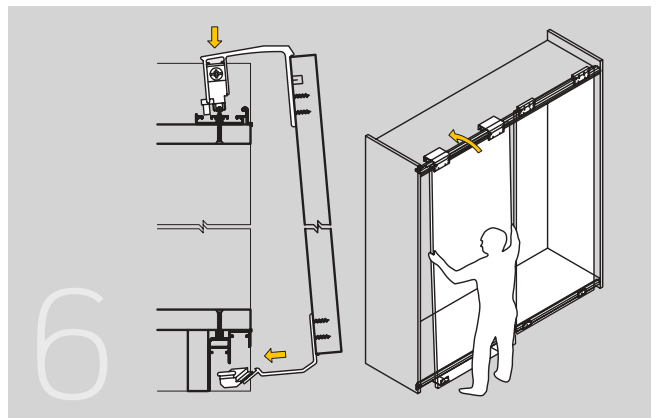
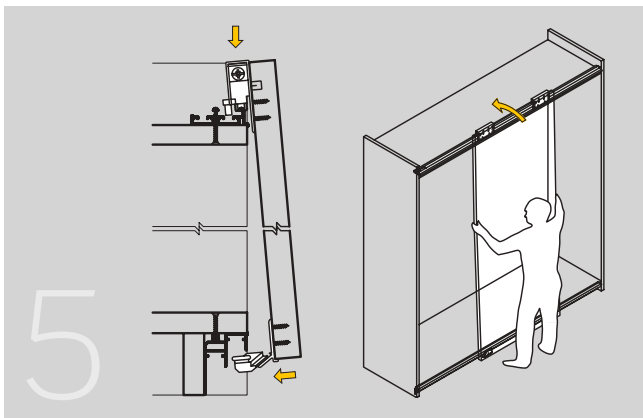
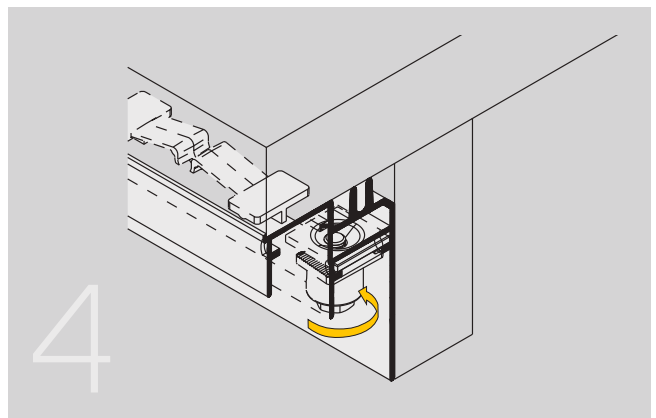
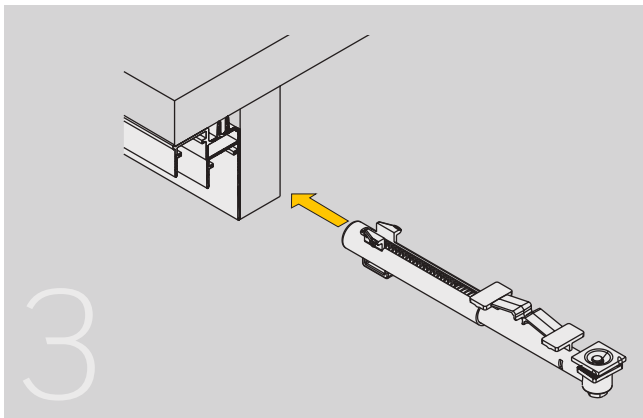
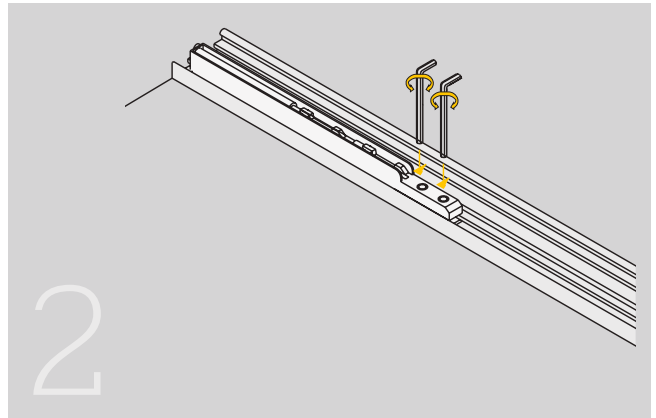
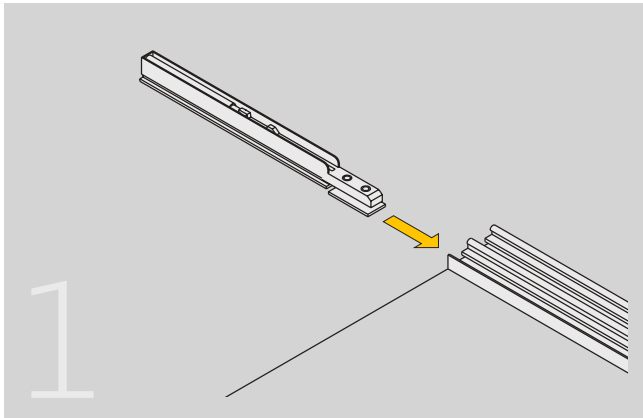


> Drilling plan



> INDAmatic standard assembly

INDAmatic






## 2 SCREEN-4 DOOR PROFILES

SCREEN-4 aluminium door system is now available. The easy clip-on handle assembly is its main feature as no machining is required. These profiles for aluminium doors are offered to be cut and mounted by the customer.

### Handle 30.

	5.2 m profiles.	
Matt silver-anodised	706.452.515	10


### Handle 40.

	5.2 m profiles.	
Matt silver-anodised	706.552.512	10


### Upright.

	5.2 m profiles.	
Natural	712.352.502	10


### Jonquil.

	3 m strips.	
	754.140.310	50

### Inferior-superior crosspiece.

	6 m profiles.	
Matt silver-anodised	718.760.512	4

### Japanese door crosspiece.

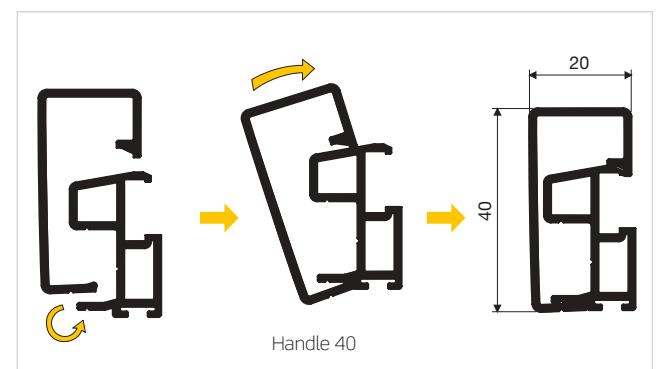
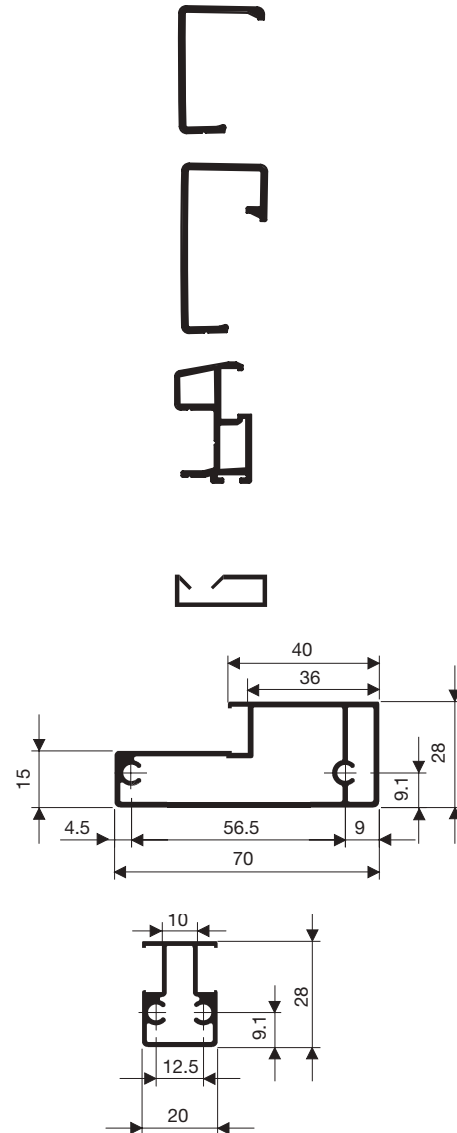
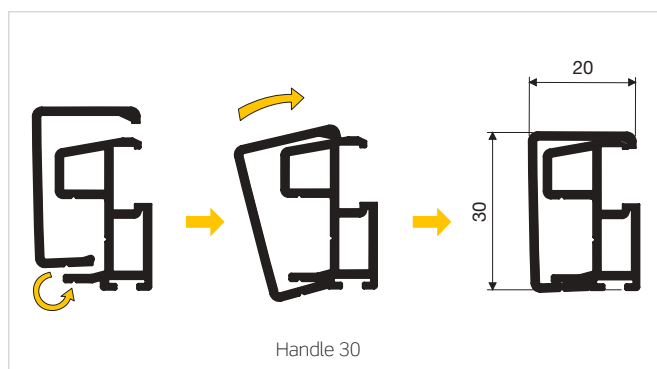
	6 m profiles.	
Matt silver-anodised	718.860.516	8

### Compatible screws

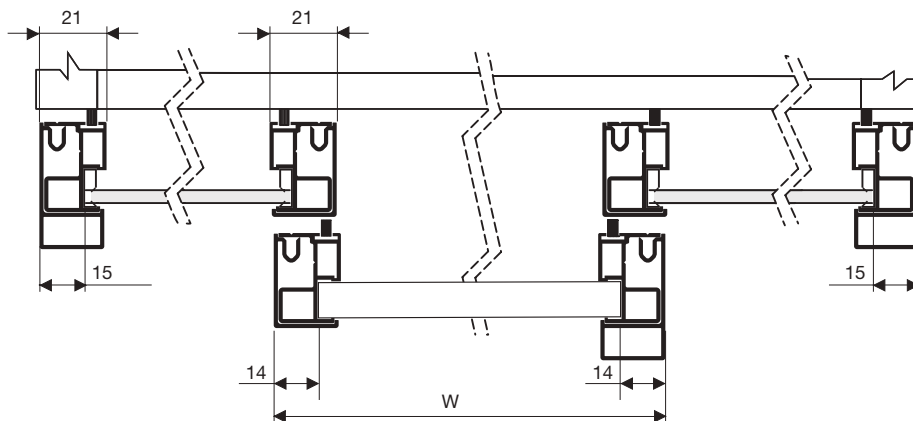
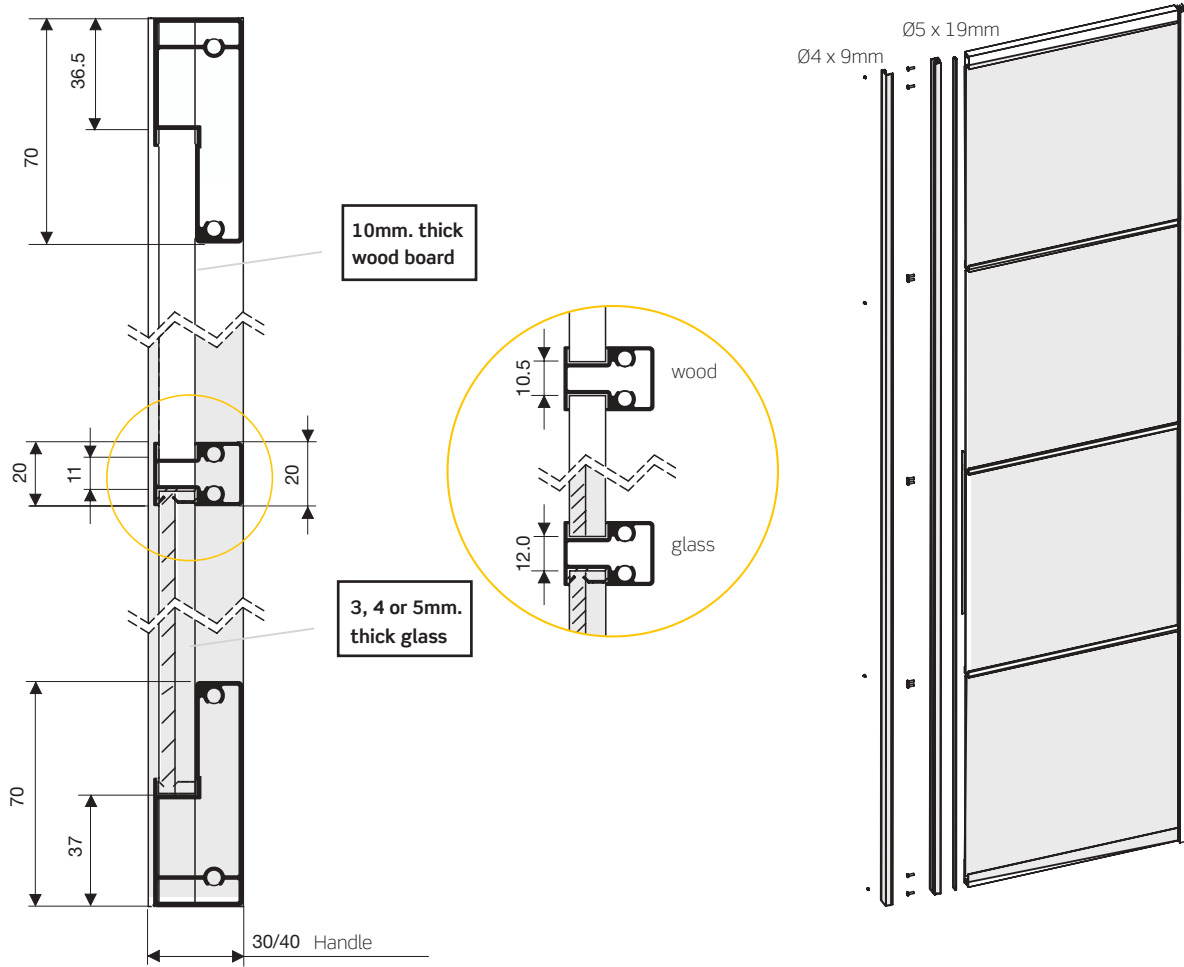
Bag of screws	893.019.030
---------------	-------------

Includes 21 compatible screws

### Handle assembly



Assembly



Panel width = Door width - 28mm

Glass width = Door width - 30mm

Ask your vendor for the sliding door calculation tool

# JUNIOR-6

## Sliding doors systems

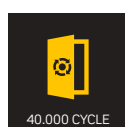


ANTITILT



50Kg

WEIGHT



40.000 CYCLE



10-16mm

DOOR THINKNESS

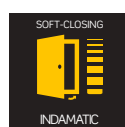


ADJUSTABLE



WOOD - GLASS

COMBINATION MATERIALS



SOFT-CLOSING

INDAMATIC

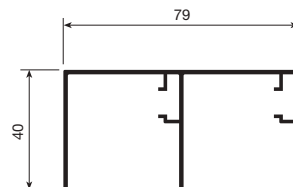
# 1 JUNIOR-6 SLIDING DOORS SYSTEM

## 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.

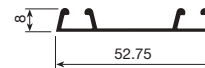
### Dual upper track.

	2m	3m	
Silver-anodised	715.542.100-2	715.542.100-3	10




### Lower track.

	Dual 2m*	Dual 3m	
Silver-anodised	714.242.104-2	714.242.104-3	10 or 20*

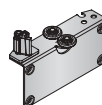


### Bag of components for 2 doors with INDAmatic

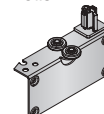
	20-50 Kg.	
Set	704.402.101	5

Each reference consists of 2 upper rollers (right y left), 4 lower rollers, 1 door positioner and 4 INDAmatic device.

l/h Upper roller



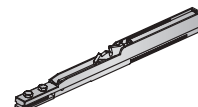
r/h Upper roller




Lower roller



INDAmatic 20-50 Kg.

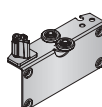


### Bag of components for 3 doors with INDAmatic

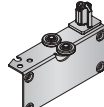
	20-50 Kg.	
Without bearing	704.403.103	5

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

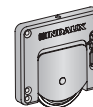
l/h Upper roller



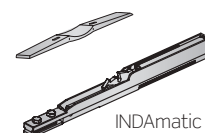
r/h Upper roller



Lower roller



Door positioner

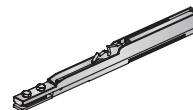


INDAmatic 20-50 Kg.

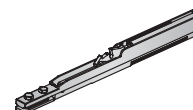
### INDAmatic standard kit

	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.

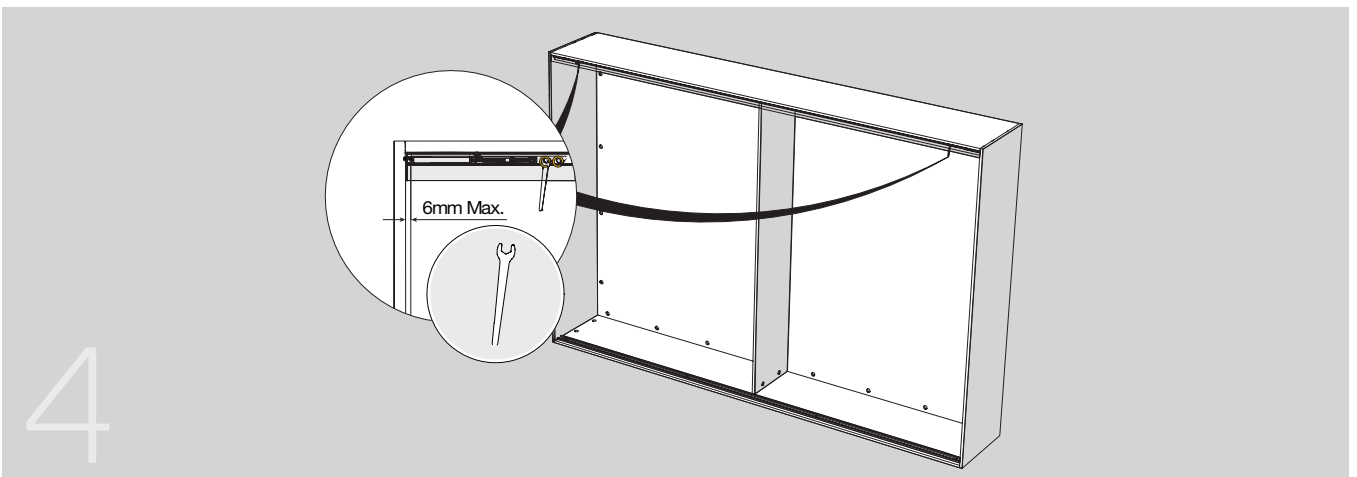
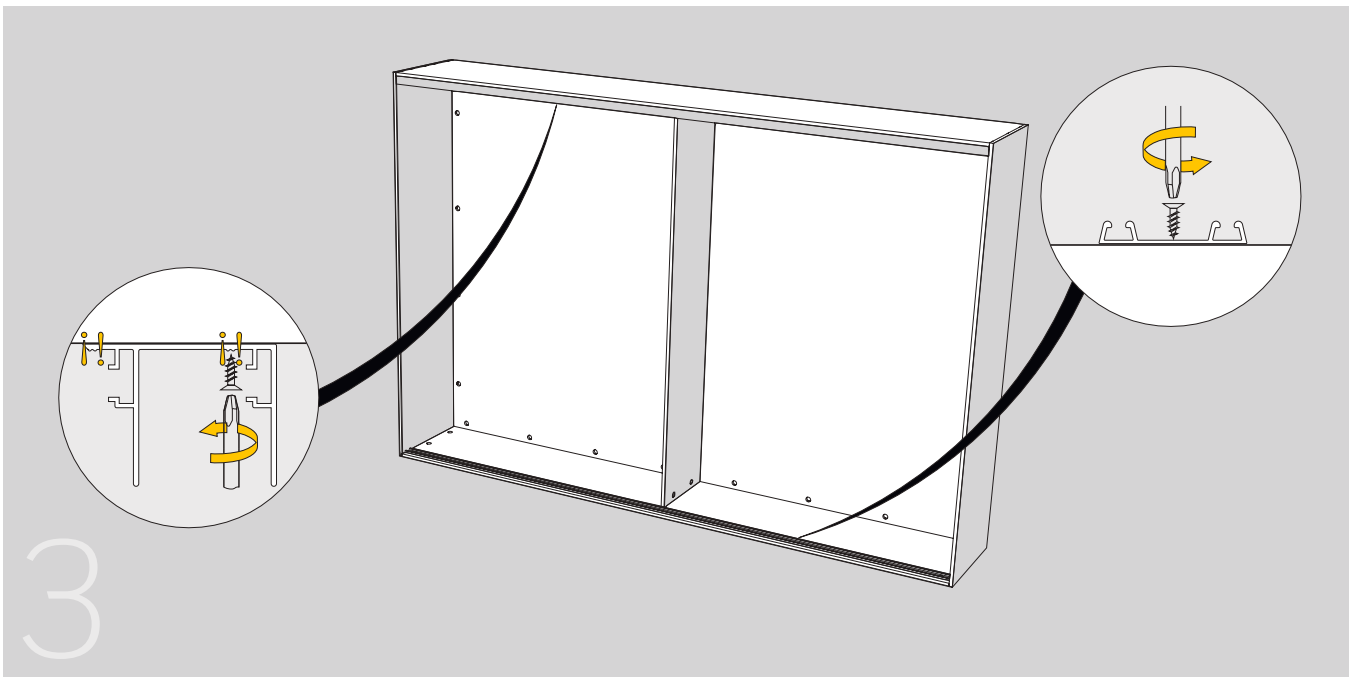
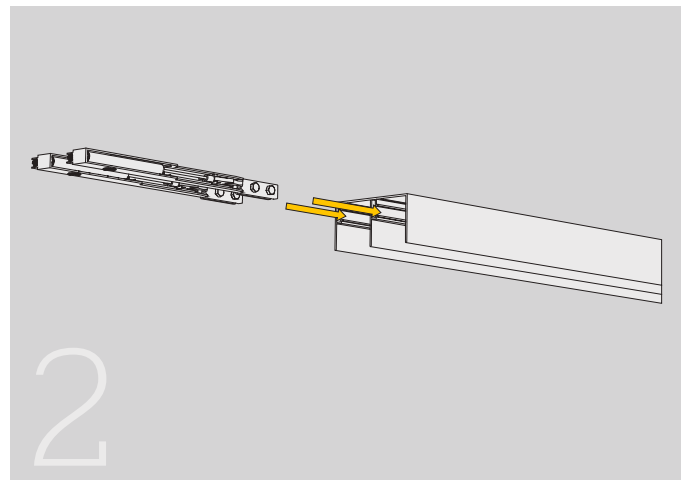
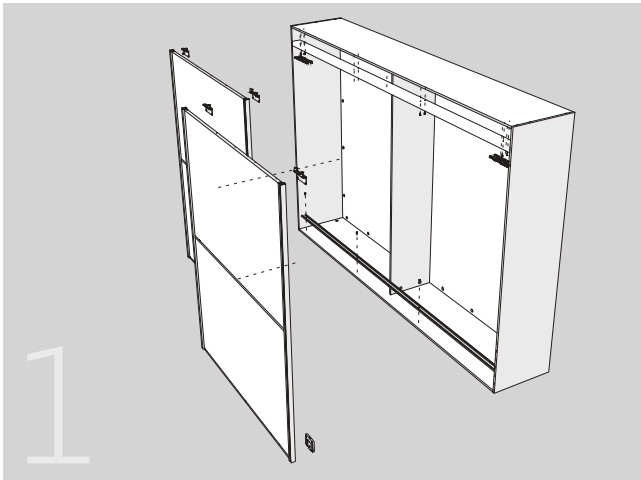


INDAmatic 20-50 Kg.

JUNIOR-6 INDAMATIC STANDARD

INDAmatic standard assembly

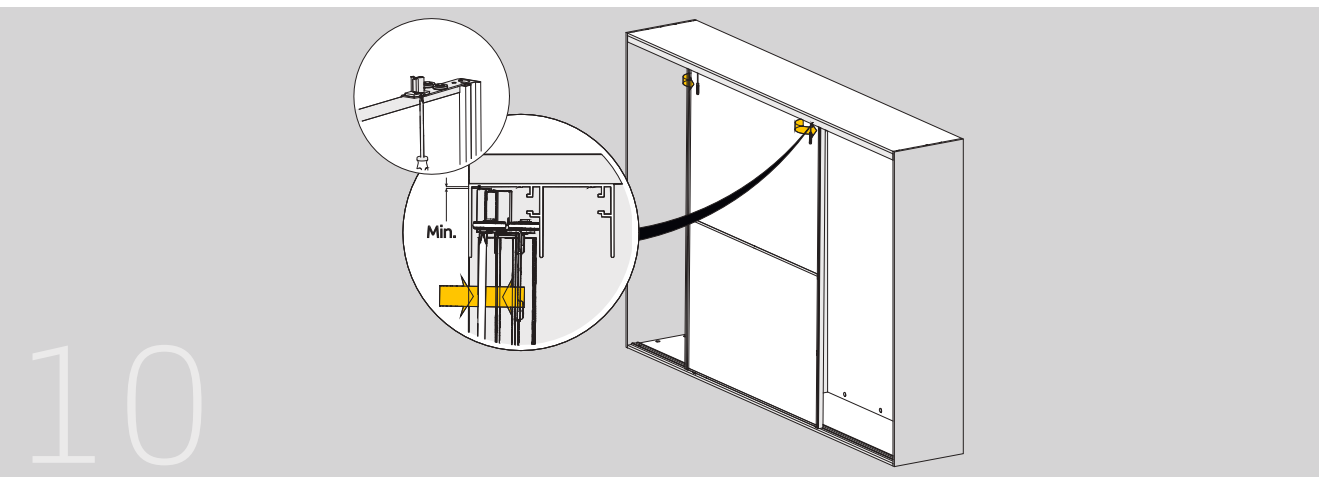
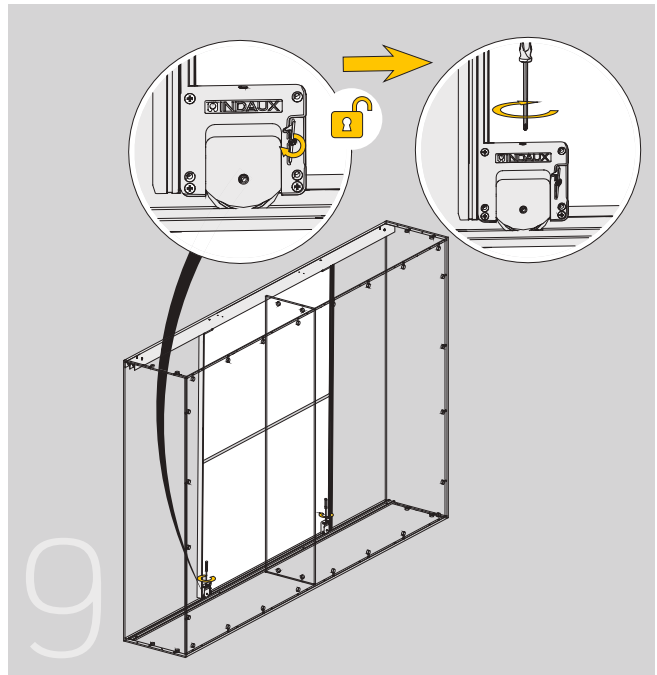
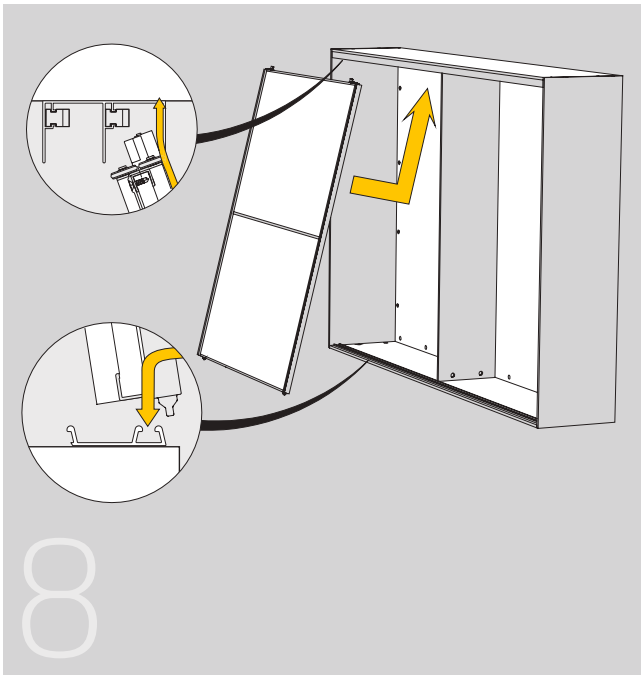
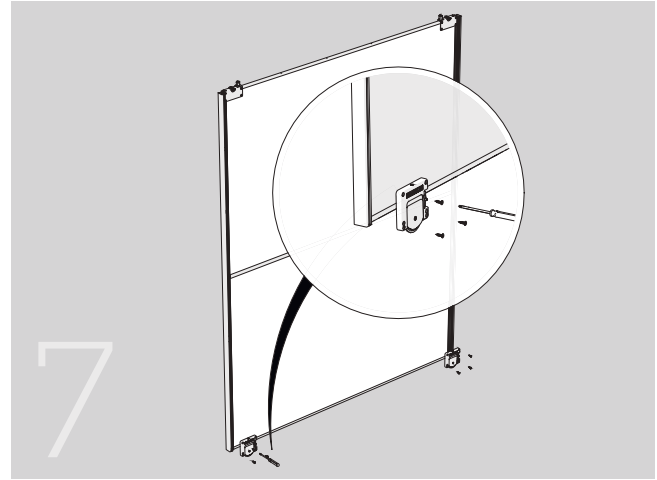
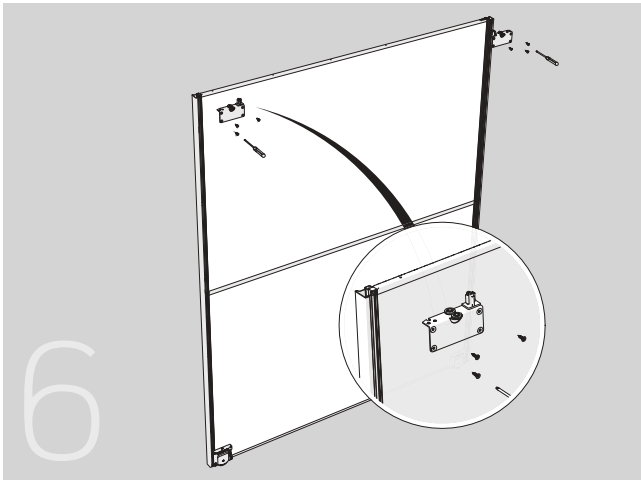
INDAmatic



■ JUNIOR-6 INDAMATIC STANDARD

INDAmatic standard assembly

INDAmatic

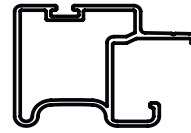


## 2 JUNIOR-6 DOORS RANGE


### 16MM DOORS HANDLE PROFILES

16mm thick wooden door with aluminium handle.

Profile lenght	2,6m	5,2
Silver anodised		715.452.102



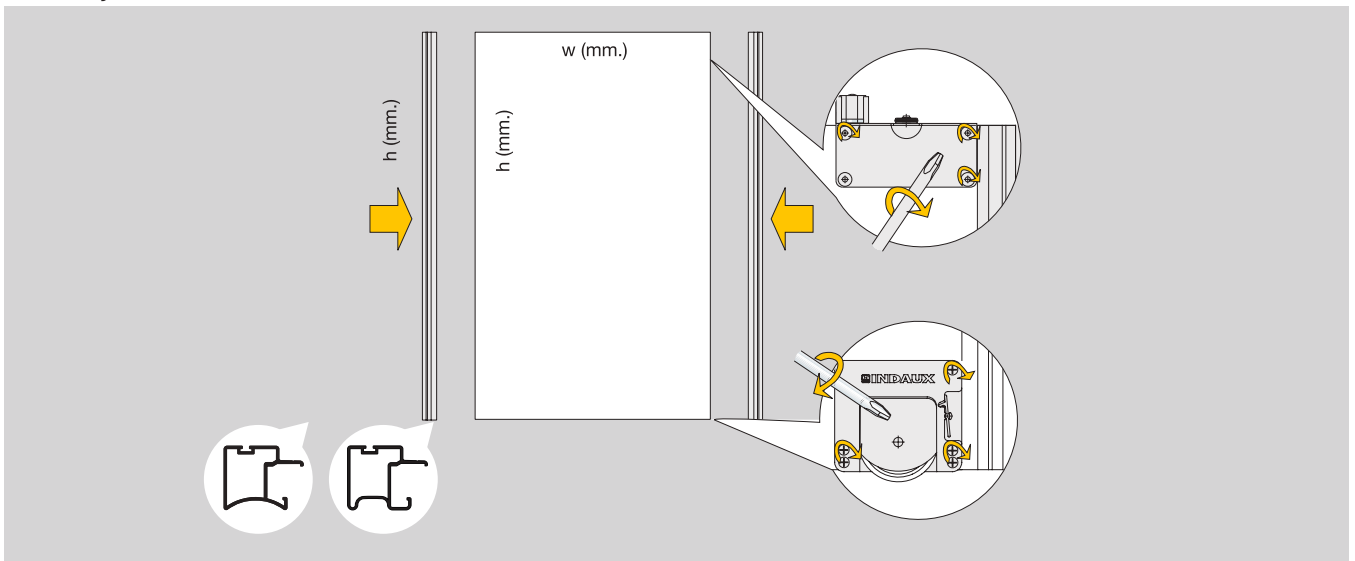
Dust strip.

Size	Roll	Grey	
5.5mm x 10mm	250m.	753.110.105	1



The dust strip should be cut according to the door's length. A standard 250 m. roll length is supplied.

### Assembly



Ask your vendor for the sliding door calculation tool

■ 16MM DOORS

> Technical data

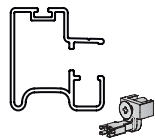




JAPANESE DOORS

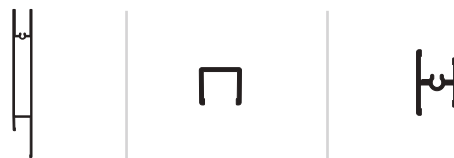
Japanese wooden chipboard or glass 10, 6, 5, 4 and 3mm combined doors with aluminum handle profile. A variety of combinations is possible; all profiles are reversible offering many combinations. Here are just a few examples.

> Handle Profiles



JAPANESE DOOR COMPATIBLE	COMPATIBLE	
PROFILE LENGHT	2,6m	5,2m
Silver Anodised		715.352.105

> Japanese Door Accesories

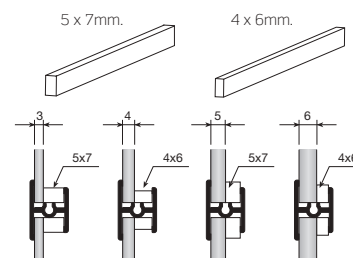


PROFILE LENGHT	2m	2m	2m
Silver Anodised	715.020.106	714.820.105	714.920.102

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	

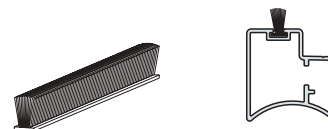
1 roll per box



Dust strip.

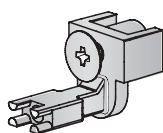
Size	Roll	Grey	
5.5mm. x 10mm.	250m.	753.110.105	1

The dust strip should be cut according to the door's length. A standard 250m roll length is supplied

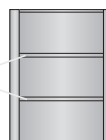


> Japanese door accesories

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



2 profiles



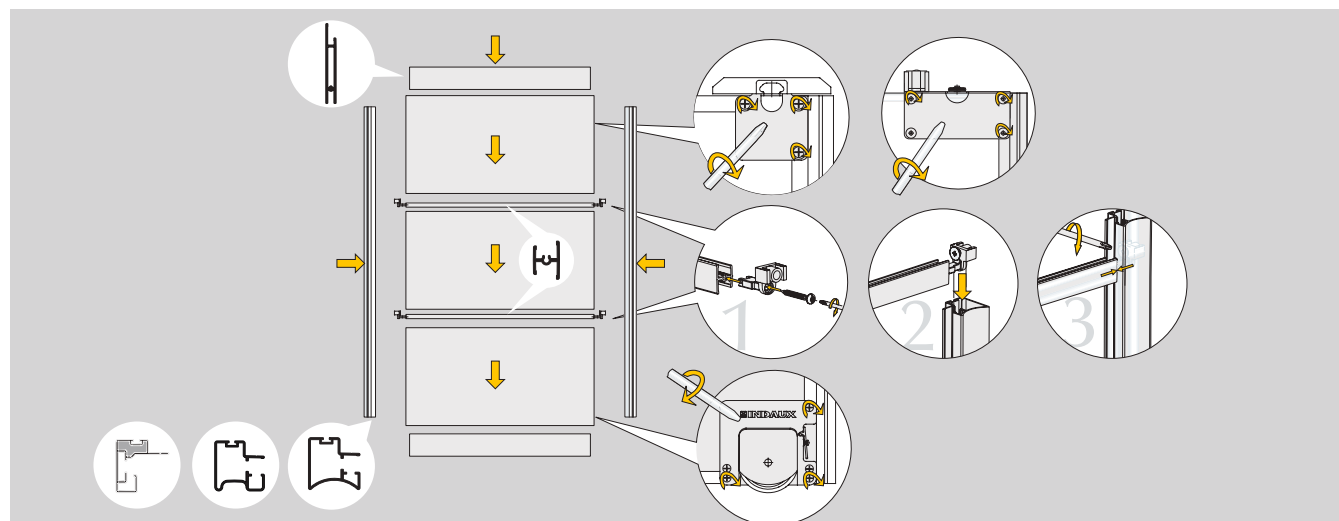
3 divisions

3 profiles



4 divisions

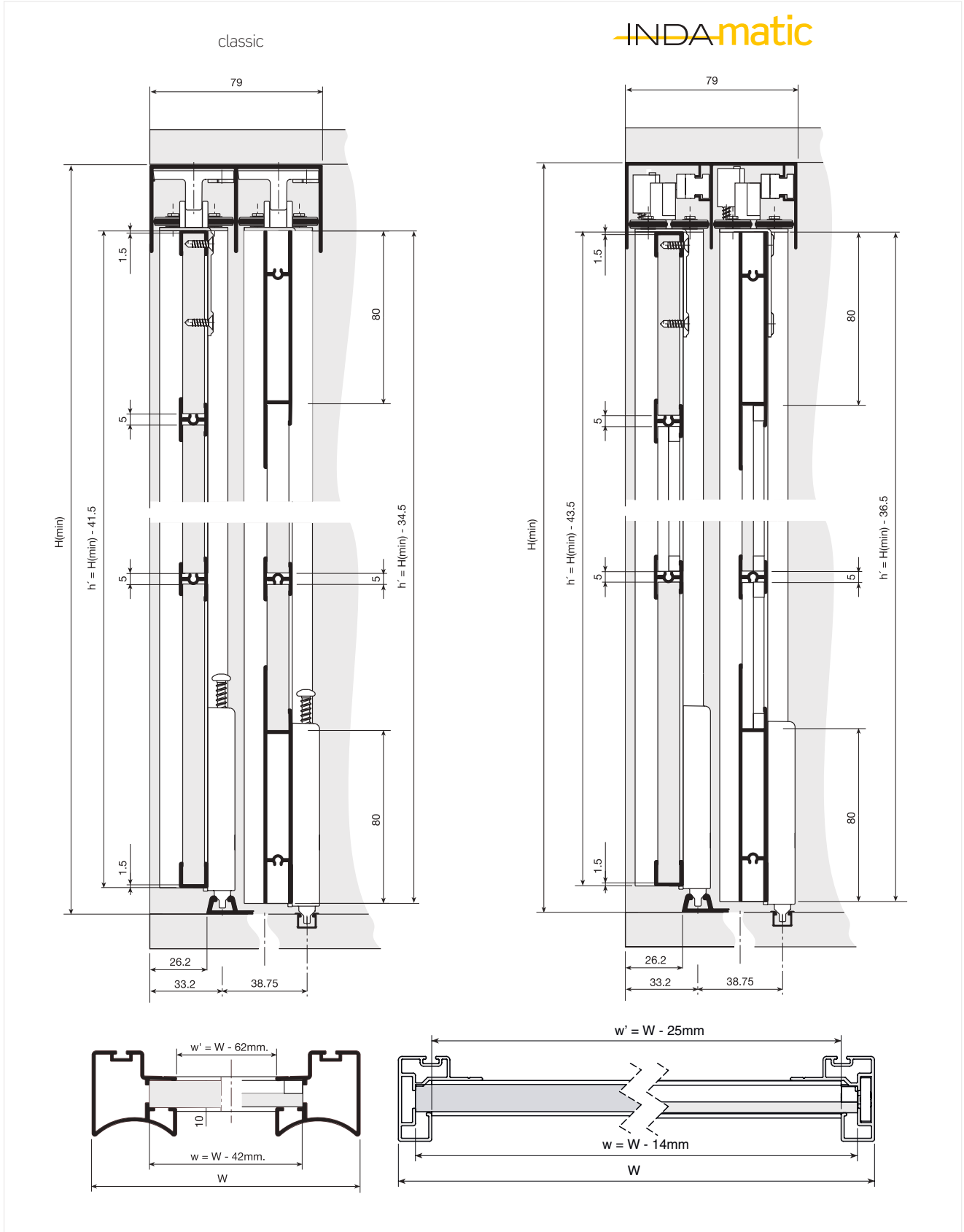
Assembly



Ask your vendor for the sliding door calculation tool

JAPANESE DOORS

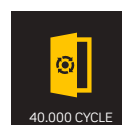
Assembly



# JUNIOR-4


## Sliding door system

Junior 6's little brother, keeps outstanding rolling smoothness, adjustment and durability on mid-level sliding solution.

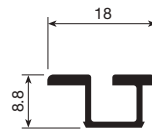


### 3 JUNIOR-4


Single track.

Finish	2m profiles	3m profiles	
Silver-anodised	721.220.102	721.230.101	60

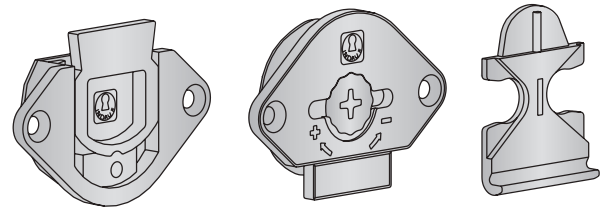
For other lengths, please consult.



Set of fittings for 50 kp.

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

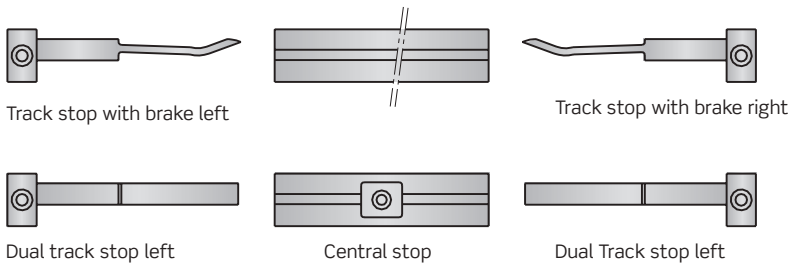
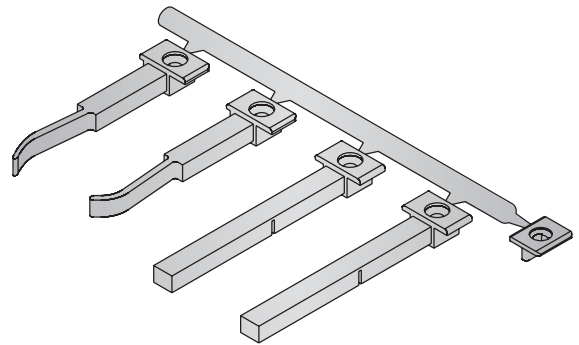
Lower roller with steel ball-bearing mounted wheel.



Accessories set.

Brown RAL 8016	716.307.012	
----------------	-------------	--





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

2 doors

3 doors

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

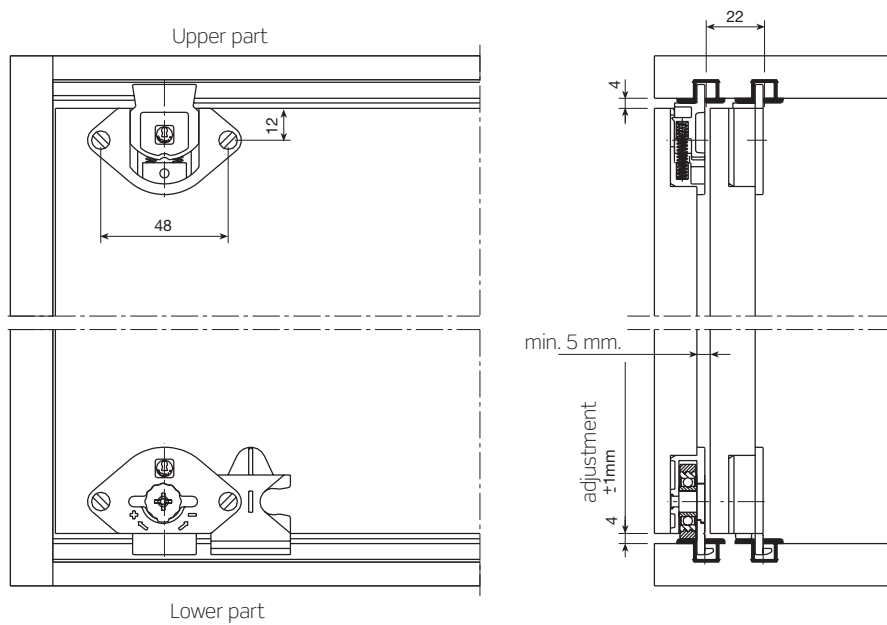
The dual track stop allows the access to the pulling profile of the inner door

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

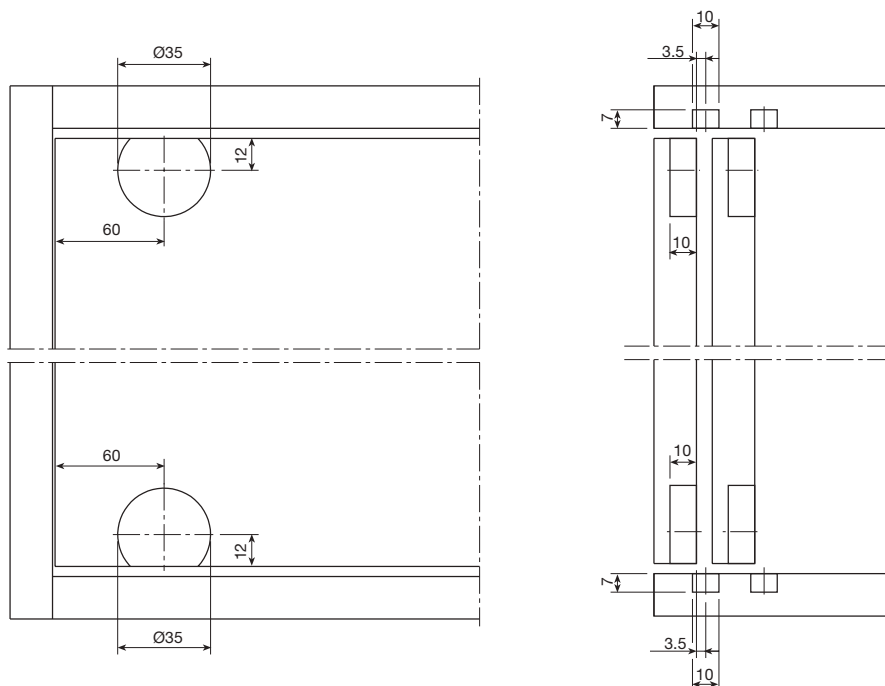
■ TECHNICAL DATA

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

> Assembly



> Drilling plan






# IND'LINE

## The Line System



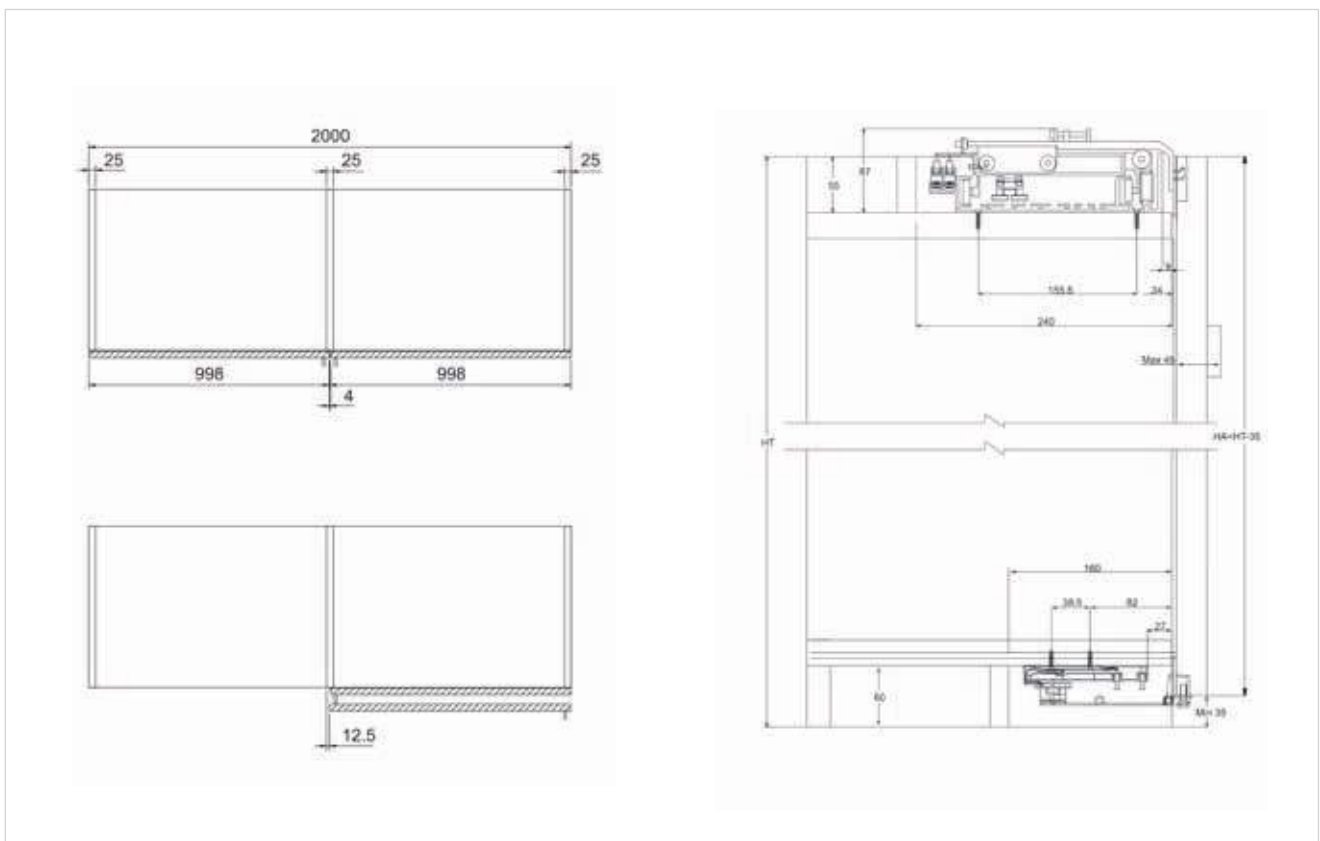
# 1 IN-LINE SYSTEM

Kits based in cabinet width

Cabinet width	LI	Part number	
2000 mm	1950 mm	790.220.104	1
2200 mm	2150 mm		



> Technical data







## 2 SCREEN-4 DOOR PROFILES

SCREEN-4 aluminium door system is now available. The easy clip-on handle assembly is its main feature as no machining is required. These profiles for aluminium doors are offered to be cut and mounted by the customer.


### Handle 30.

	5.2 m profiles.	
Matt silver-anodised	706.452.515	10


### Handle 40.

	5.2 m profiles.	
Matt silver-anodised	706.552.512	10

### Upright.

	5.2 m profiles.	
Natural	712.352.502	10


### Jonquil.

	3 m strips.	
	754.140.310	50

### Inferior-superior crosspiece.

	6 m profiles.	
Matt silver-anodised	718.760.512	4

### Japanese door crosspiece.

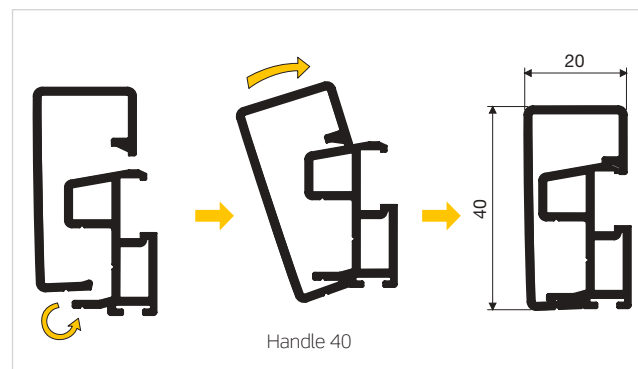
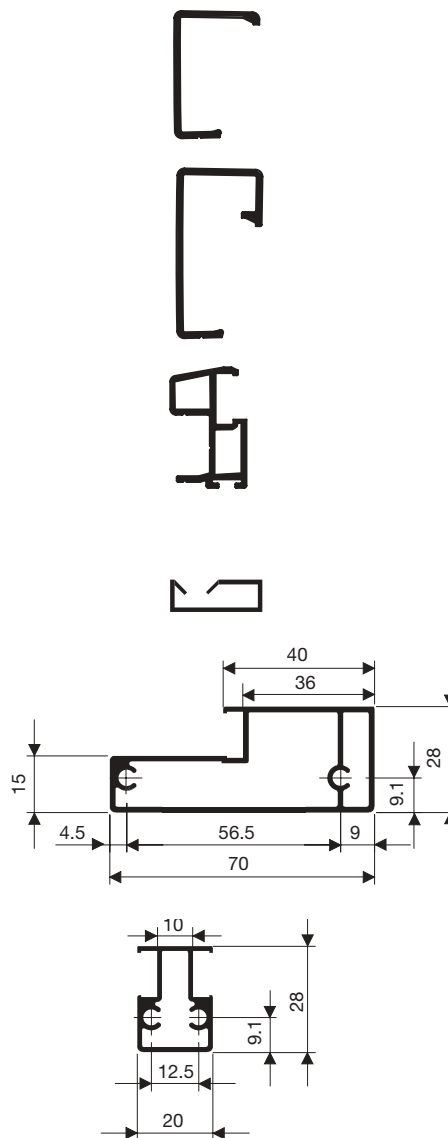
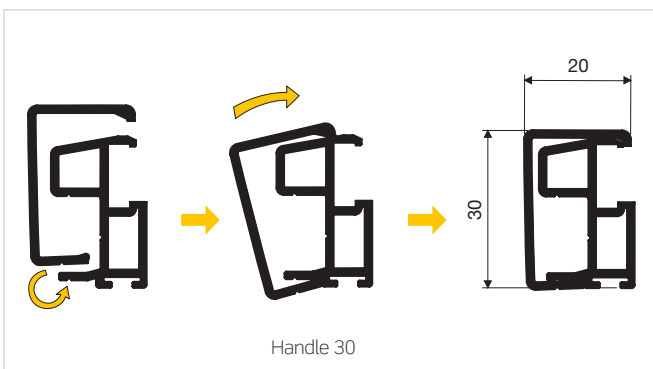
	6 m profiles.	
Matt silver-anodised	718.860.516	8

### Compatible screws

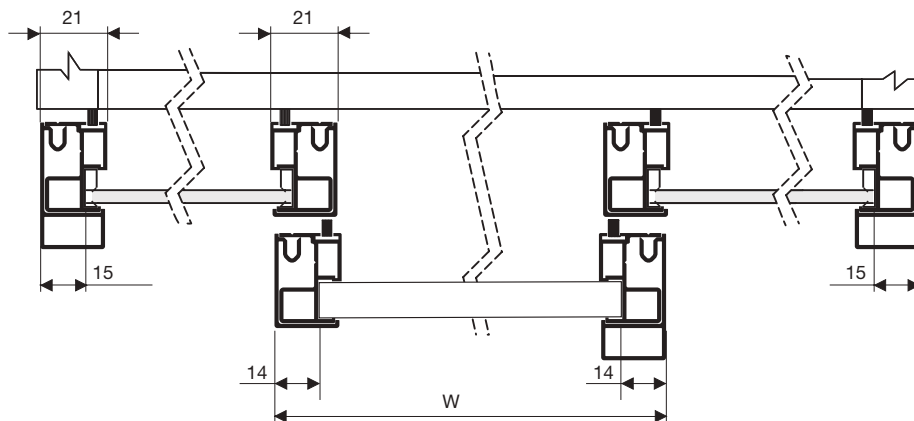
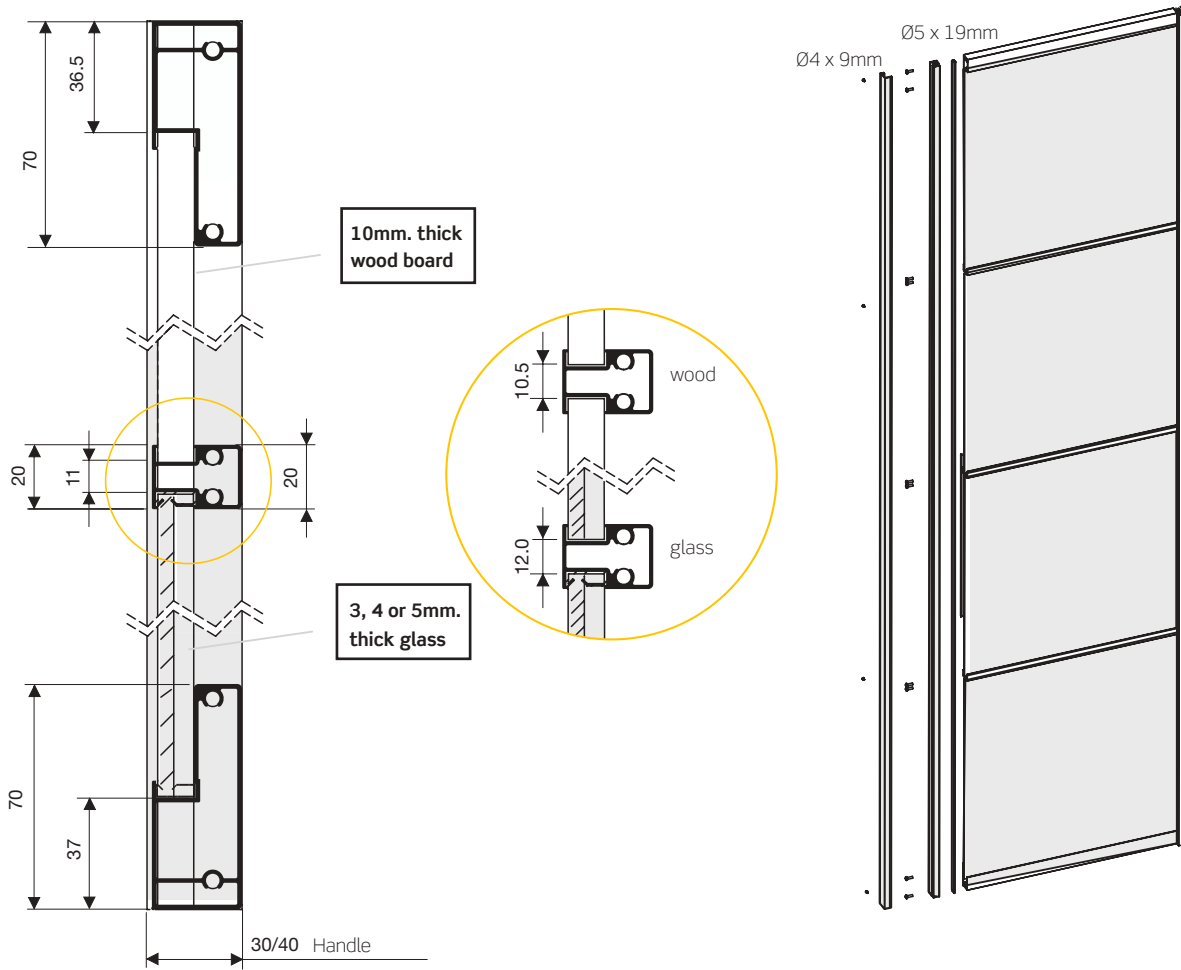
Bag of screws	893.019.030
---------------	-------------

Includes 21 compatible screws

### Handle assembly



Assembly



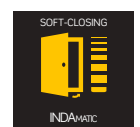
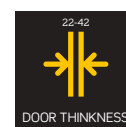
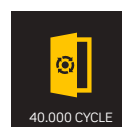
Panel width = Door width - 28mm

Glass width = Door width - 30mm

Ask your vendor for the sliding door calculation tool

# SOFT CLOSING

Divider doors

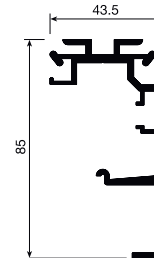


# 1 WOODEN DIVIDER DOORS WITH INDAMATIC

## PROFILES

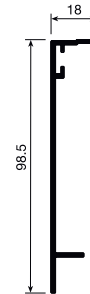
### Upper track profile

	6m profiles	
Natural	715.760.500	
Matt silver-anodised	715.760.511	8
White Lacquered	715.760.802	



### Upper track cover profile

	6m profiles	
Silver-anodised	715.860.106	
Matt silver-anodised	715.860.515	8
White Lacquered	715.860.806	

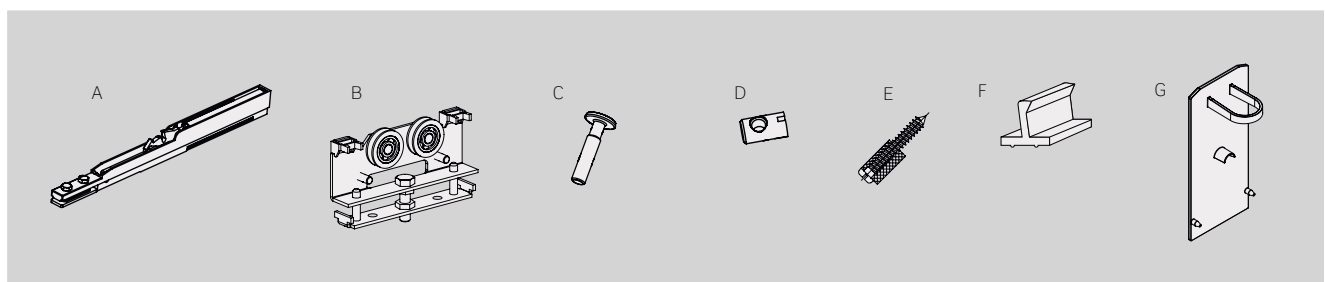


### Bags of components

	1 door	
	705.700.100	5

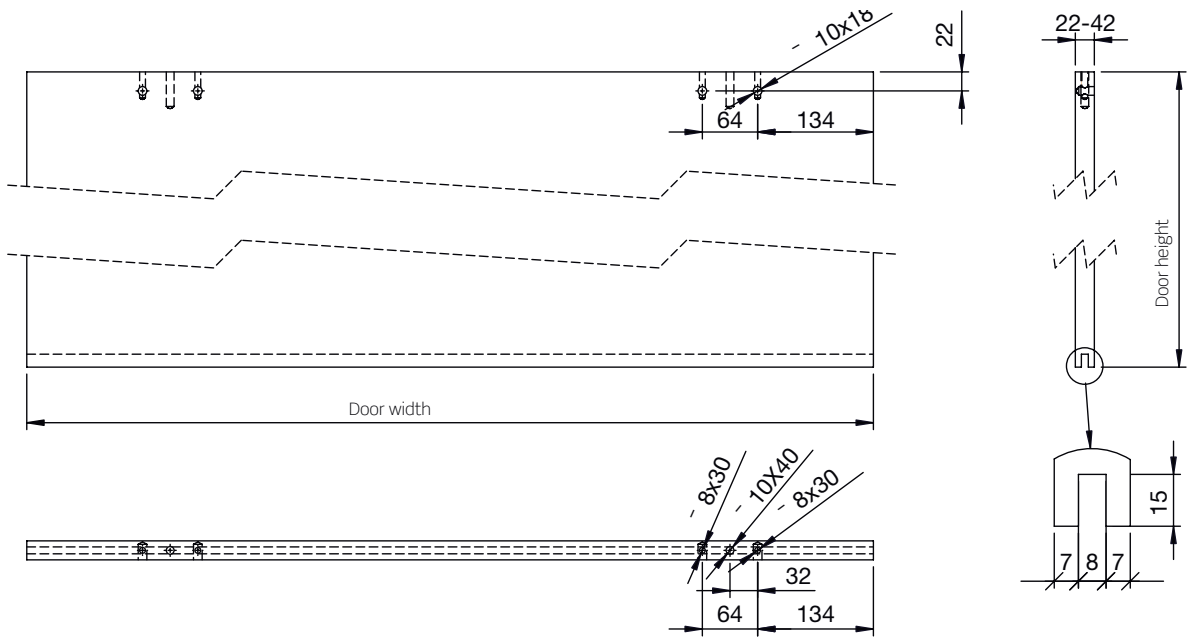
### Each bag contains:

	1 door
A INDAMATIC self-closing with mechanism	2 parts
B Upper roller	2 parts
C Upper roller fixing screw	4 parts
D Nut for fixing screw	4 parts
E Lower profile guiding screw	1 parts
F Track cover support clip	2 parts
G Profile cover	2 parts

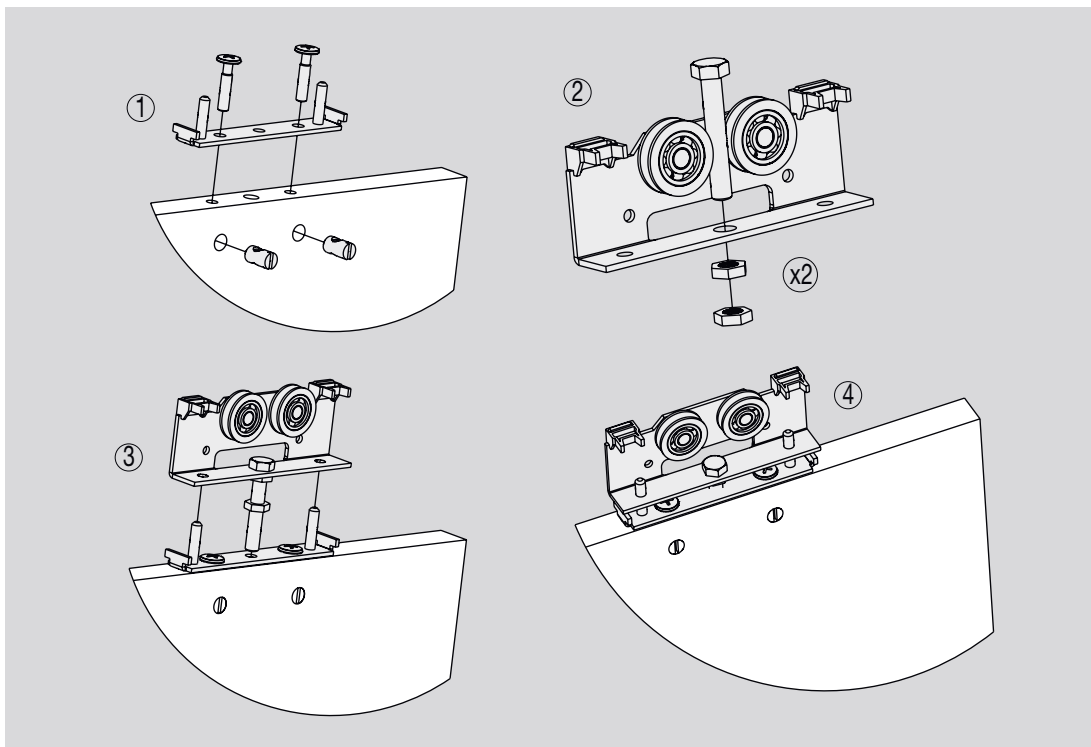


TECHNICAL DATA

Machining lengths for the door



Door profiles assembly



TECHNICAL DATA

Door assembly options

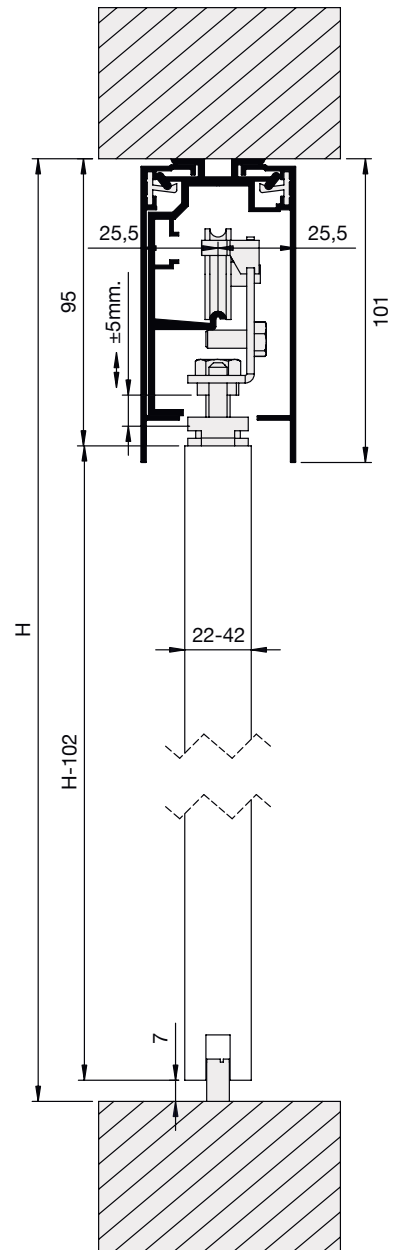
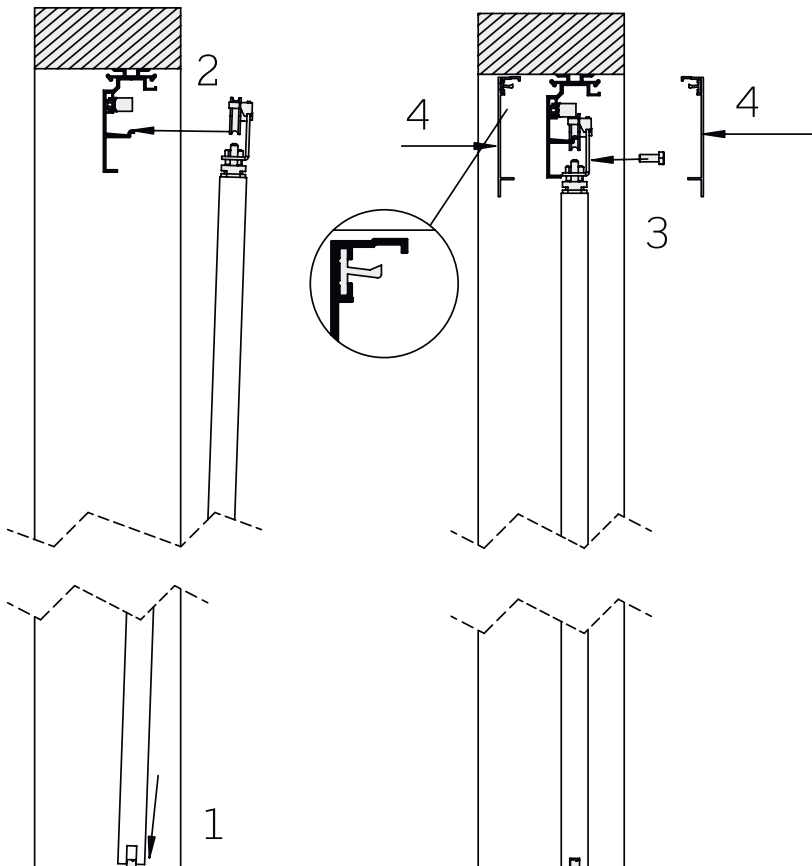


Two doors / one profile



One door / one profile

Door assembly options



# FITTINGS

## FOR FOLDING DOORS

The updated folding door system by INDAUX, with approved rolling features to make it more silent and smoother, the new soft close option in combination with INDAmatic hinges, and the new design without bottom rail.



ANTITILT



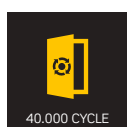
50Kg

DOOR WEIGHT



25Kg

STRUCTURE WEIGHT



40.000 CYCLE

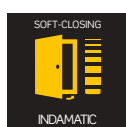


24mm

DOOR THICKNESS



ADJUSTABLE




SOFT-CLOSING

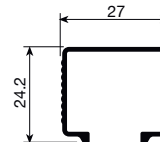
INDAMATIC

# 1 FOLDING DOOR SYSTEM

## TRACK PROFILES AND ROLLERS

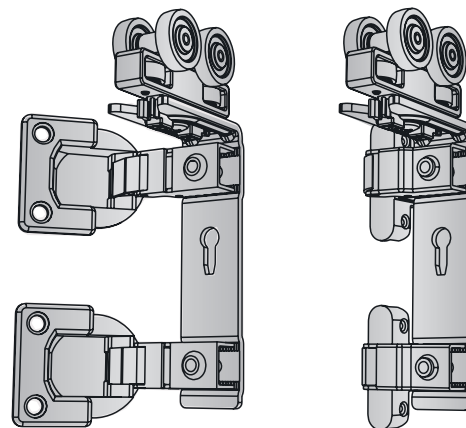
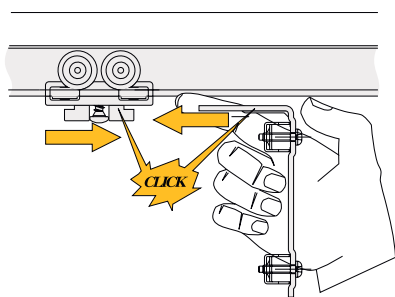
### Upper track

	2 m profiles	3 m profiles	
Silver-anodised	710.920.103	710.930.102	10



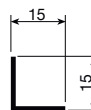
### Top roller

Fix in	Wood	
	344.020.025	50



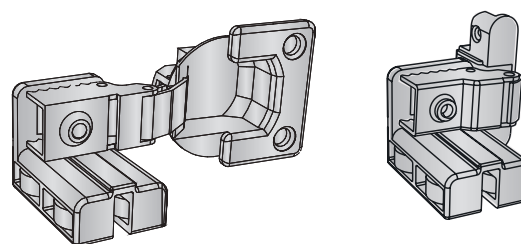
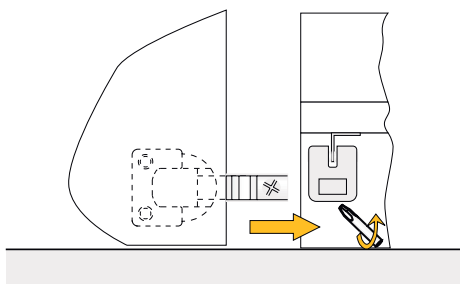
### Lower guide

	2m profiles	
Silver-anodised	711.500.101	



### Lower roller

	Wood	
	343.706.064	50

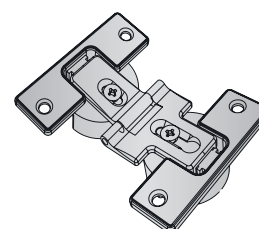


## HINGES

### Hinge wood-wood

	Zamak	
Nickel-plated	344.100.061	50

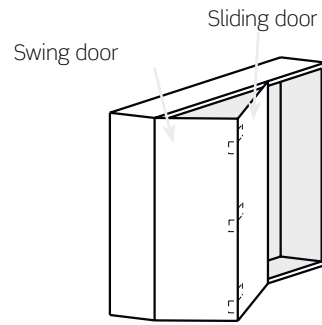
INDAmatic: using "mesuco 131X Indamatic" hinge.



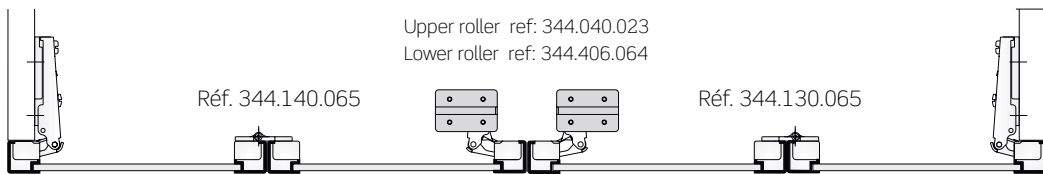


■ TECHNICAL DATA

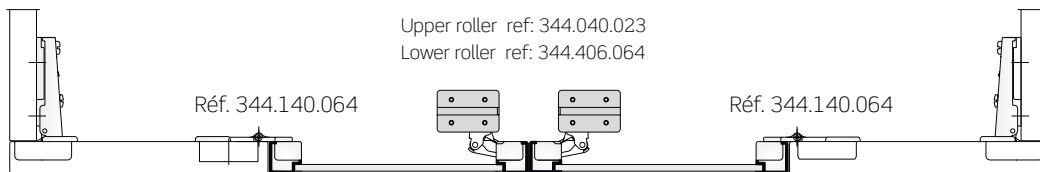
Door combinations.



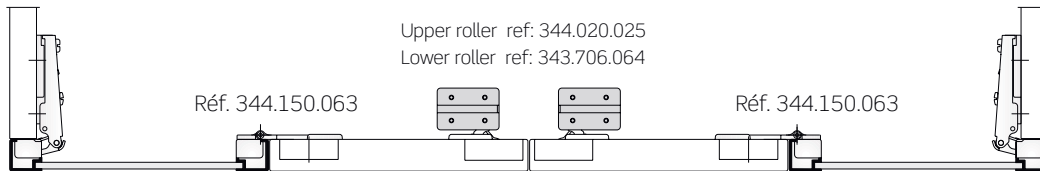
Aluminium - Aluminium



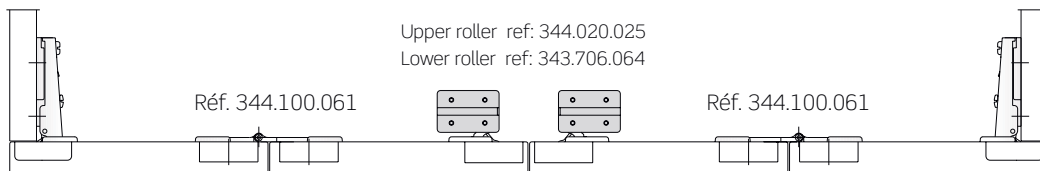
Wood - Aluminium



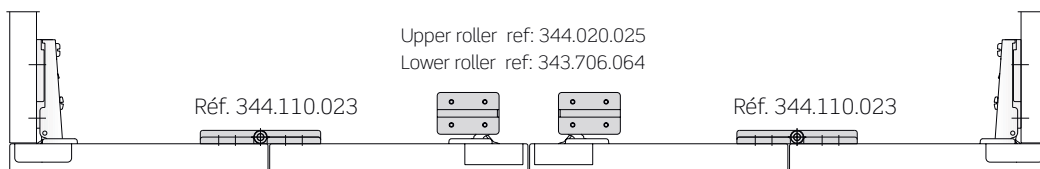
Aluminium - Wood



Wood - Wood (Zamak hinge)

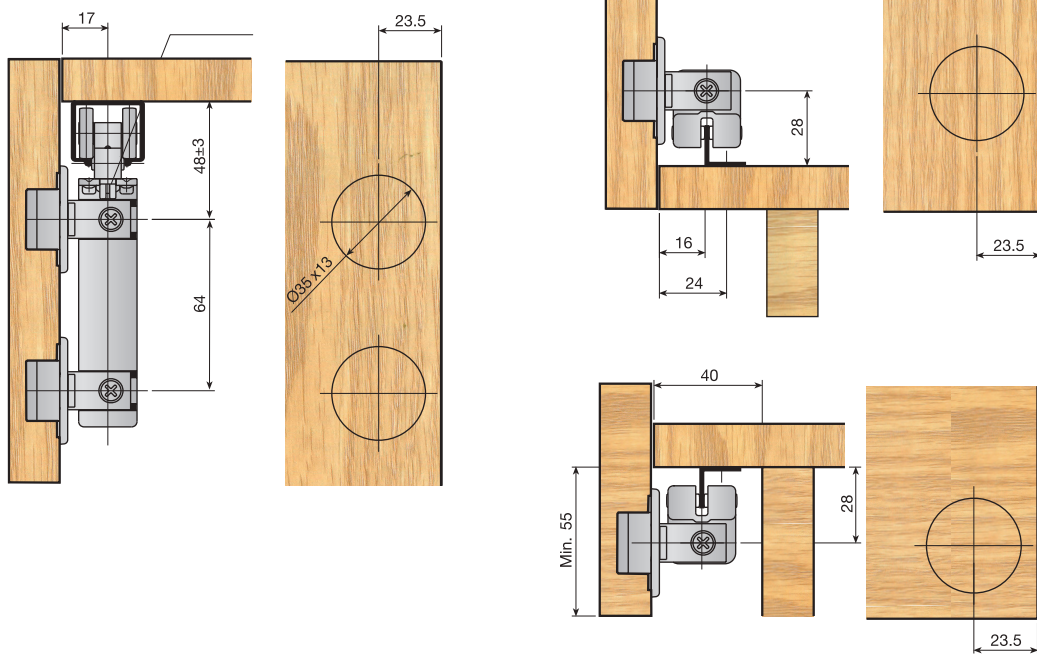


Wood - Wood (Nylon hinge)



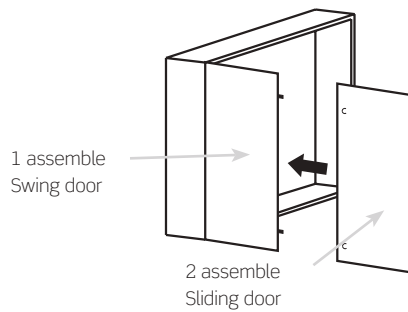
■ TECHNICAL DATA

> Drilling plane



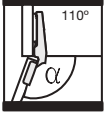
> Intermediate hinge assembly

ZAMAK Hinges




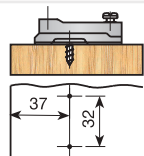
■ REQUIRED HINGES QUANTITY

> Mesuco 131X Slide on

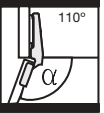
	$\alpha = 0^\circ \div 110^\circ$ $H = 11.3$	394.030.066
		394.031.061
		394.032.063

Height Of The Plate In Mm.

0


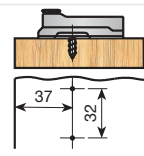
		Screw-fixed Vertical adjustment $\pm 2\text{mm}$	Nickel-plated steel	394.210.062
---	---	--	---------------------	-------------

> Mesuco 131X Rapid

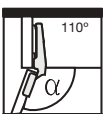
	$\alpha = 0^\circ \div 110^\circ$ $H = 11.3$	394.010.061
		394.011.063
		394.012.065

Height Of The Plates In Mm.

0

		Screw-fixed Vertical adjustment $\pm 2\text{mm}$	Nickel-plated steel	394.220.061
---	---	--	---------------------	-------------

> Mesuco 131X Rapid INDAmatic

	$\alpha = 0^\circ \div 110^\circ$ $H = 11.3$	319.210.065
		319.211.060
		319.212.062

Height Of The Plates In Mm.

0

2

		Screw-fixed Vertical adjustment $\pm 2\text{mm}$	Nickel-plated steel	394.310.066	394.312.063
Eccentric 		Screw-fixed Vertical adjustment $\pm 1.9\text{mm}$	Nickel-plated steel	394.350.062	394.352.066



**INDAUX**  
Smart Simplicity

9

FURNITURE  
ACCESSORIES

EQUIPMENT FOR INSIDE CABINETS

1. Shoe rack .....	186
2. Hangers .....	186
3. Trouser rack .....	187

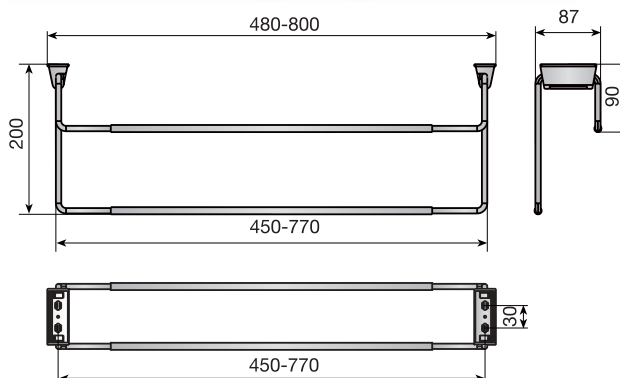


## 1 SHOE RACK

Extendable shoe rack.


Extension	Chrome-plated	
480-800mm.	446.740.125	20

Each reference consists of a shoe rack with two black plastic brackets.

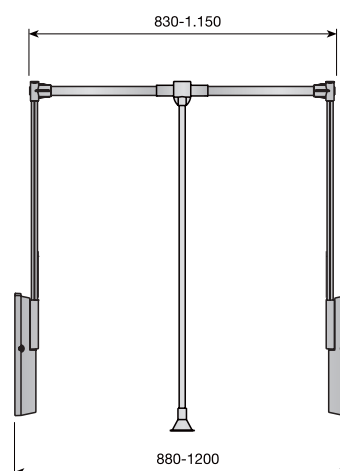
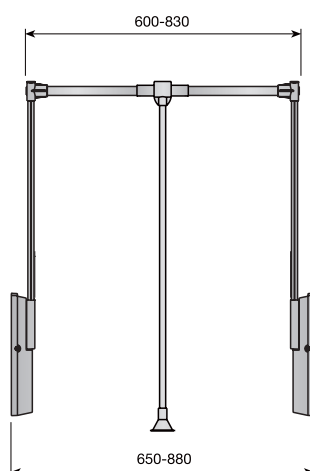
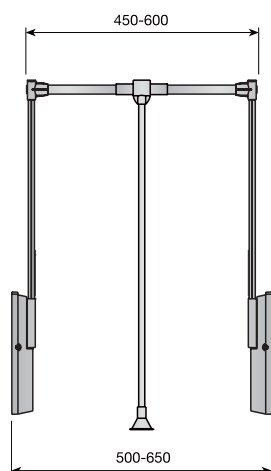
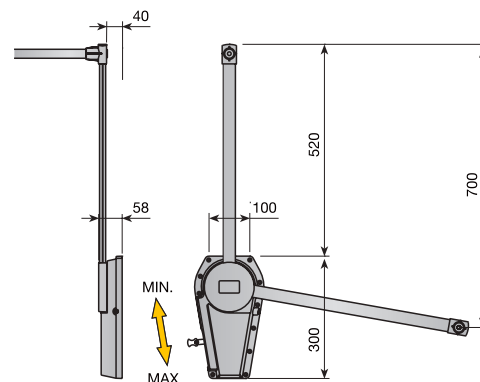


## 2 HANGERS

Dual folding hanger.


Width (mm.)	Chrome-plated/grey	
500-650	446.850.143	4
650-880	446.865.145	
880-1200	446.888.142	

Each reference consists of a complete folding hanger with brackets so that it can be fixed to the side of the wardrobe.

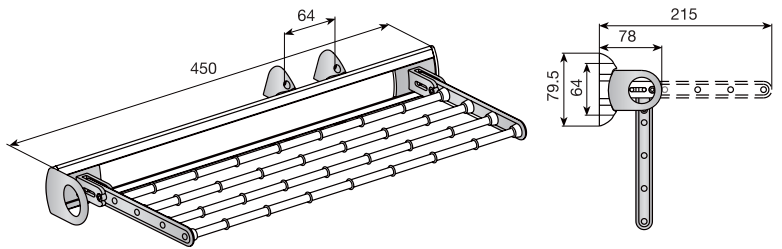


### 3 TROUSER RACK


Trouser rack.

Length	Anodised silver	
450mm	446.610.124	12

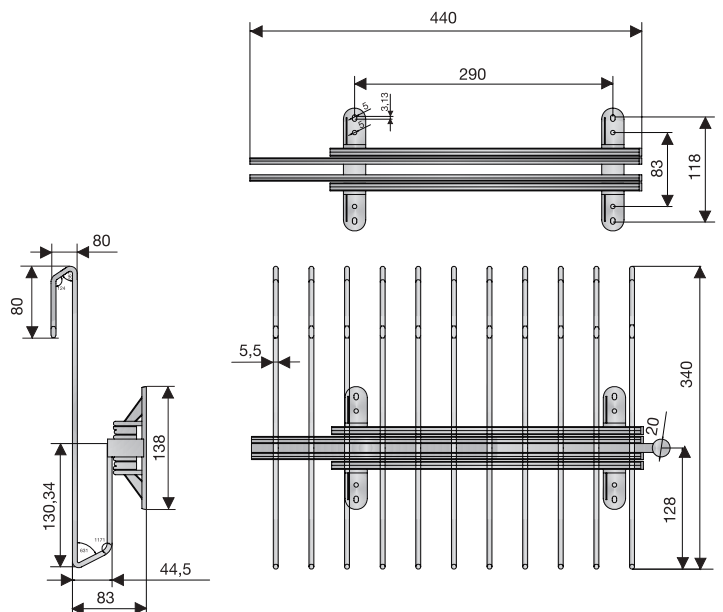
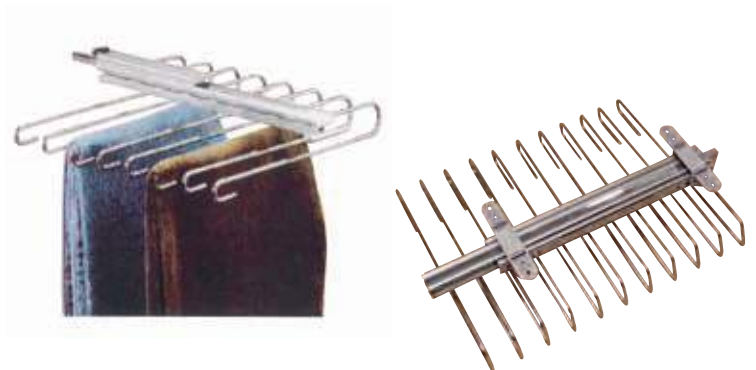
Each reference consists of one trouser rack with its corresponding bracket.



Pull-out trouser rack (fixed to wardrobe ceiling).


Extension	Chrome-plated	
10 Profiles	446.610.124	5

Each reference consists of one trouser rack with 2 ball bearing runners with brackets to be fixed onto the ceiling of the wardrobe.

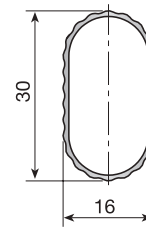


■ HANGING PROFILE AND SUPPORTS


Oval hanging profile 30x16.

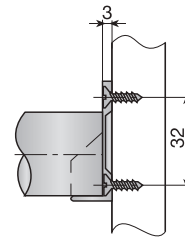
Length	5.1 metres	
Anonid. Silver	884.830.796	To order 25 5 Metres 10

Made of aluminium.



Profile support – 2 screws.

		
Nickel-plated	881.000.061	200
Brass-coated and varnished	881.000.573	

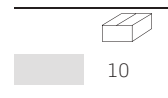
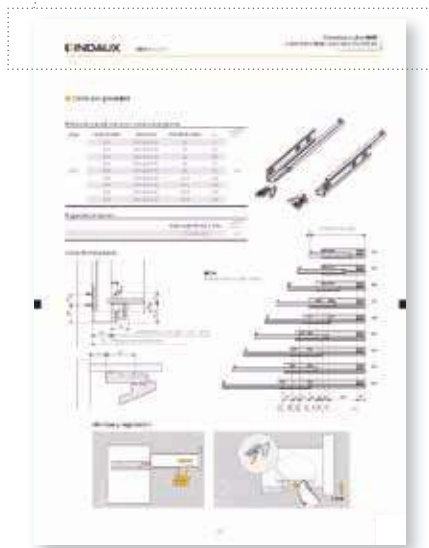
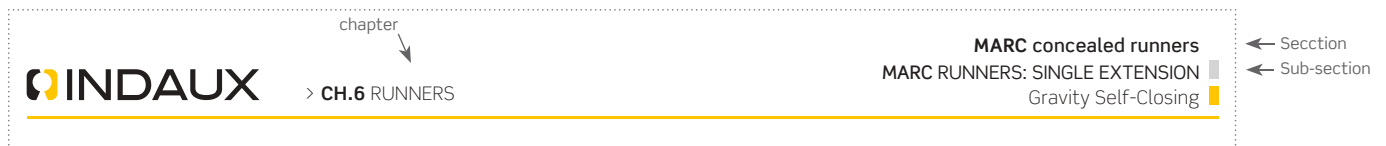




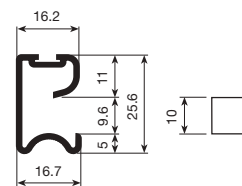
# Brief guide to the catalogue

## Page structure

In order to help the user, a heading has been included on each page showing that page's relation to the rest of the catalogue products and which also places each individual product in the context of the product group. So, for example, if you are on the page dealing with the technical data of the sub-section "MARC RUNNERS: SINGLE EXTENSION", section "MARC concealed runners", in chapter 6 of "RUNNERS", the heading will read as shown in the image below. Likewise, the chapter is indicated in the bottom corner of each page in a grey square.



This indicates the number of units per box



All measurements in the assembly diagrams and drawings are expressed in millimetres.

## Conditions of use for this catalogue

- > The images, drawings and technical information are for information purposes only and do not entail any commitment by the company.
- > We reserve the right to make any technical modifications to the details listed in the catalogue.
- > We accept no responsibility for printing or layout errors.
- > We reserve the copyright of this catalogue. Any partial or full reproduction or copy of the catalogue by any methods is only permitted prior express written authorisation.







**INDUSTRIAS AUXILIARES (INDAUX), S.A.U.**

San Prudencio, s/n  
20808 Getaria (Gipúzcoa)  
Apto. Correos 132  
20800 Zarautz (Guipúzcoa)  
ESPAÑA - SPAIN  
Telf. +34 943 140 300 Fax +34 943 140 534  
e-mail [indaux@indaux.com](mailto:indaux@indaux.com)



**INDIA**

**INDAUX INDIA Pvt. Ltd.**  
B-310, Plot no.150,  
Gokul Industrial Estate  
M.V.Road, Andheri (east), Mumbai  
400059, Maharashtra  
Tel. +91 022 28598678  
e-mail [indauxindia@indauxindia.com](mailto:indauxindia@indauxindia.com)

[www.indaux.com](http://www.indaux.com)

