



A FULL RANGE OF CAREFULLY ASSEMBLED DOORS FOR MADE-TO-MEASURE WARDROBES, INCLUDING, TWO RUNNERS SYSTEMS; A CLASSIC VERSION INCORPORATING A SOFT STOP SYSTEM FOR THE DOOR AT THE END OF ITS RUN; AN IMPROVED RUNNER CUSHION SYSTEM WITH GRADUAL SOFT CLOSING: EXCLUSIVE **INDAMATIC** SYSTEM BY INDAUX.

“JUNIOR-6”

FURNITURE FITTINGS FOR SUPPORTED SLIDING DOORS.



“JUNIOR-6”

FITTINGS FOR SUPPORTED SLIDING DOORS.

THE JUNIOR-6 IS THE RIGHT PRODUCT FOR THOSE INSTALLATIONS WHERE ANY SIZE IS POSSIBLE, WHETHER CONTRACT OR RENOVATION. ITS DESIGN HAS BEEN CAREFULLY STUDIED TO PROVIDE AN EASY INSTALLATION OF THE WARDROBE AND ADAPTATION WITHOUT ANY SPECIAL FITTING.

THIS SHOULD BE THE REASON FOR CHOOSING A TOP QUALITY WARDROBE WITH MULTIPLE OPTIONS, FINISHES, MODELS, OR RUNNER SYSTEMS.

THE JUNIOR-6 **INDAMATIC** VERSION REPRESENTS THE ULTIMATE IN WARDROBE QUALITY.

WITHOUT A DOUBT, IT SURPASSES OTHER ALTERNATIVES ON THE MARKET AND COULD ONLY COME FROM INDAUX'S INNOVATIVE R&D DIVISION.

pp.

1 "JUNIOR-6" SLIDING DOOR SYSTEMS..... 652

■ "JUNIOR-6" CLASSIC

THE STANDARD VERSION IS EASILY ASSEMBLED AND STANDS OUT DUE TO ITS SOFT AND LIGHT BUT EFFICIENT CLOSING MECHANISM.

References 652
Assembly 653

■ "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.

References 654
Assembly 655

■ "JUNIOR - 6" FOR INCLINED CEILINGS

References 656
Assembly 657

2 "JUNIOR-6" DOOR RANGE..... 658

■ 16 MM DOOR..... 658

16MM THICK WOODEN DOOR WITH ALUMINIUM HANDLE.

■ 10 MM DOOR..... 660

10MM THICK WOODEN OR GLASS DOOR WITH ALUMINIUM HANDLE PROFILE.

■ JAPANESE DOOR 662


10MM THICK JAPANESE WOODEN OR GLASS DOOR. AVAILABLE WITH 3 TO 6MM COMBINED CHIPBOARD OR GLASS WITH AN ALUMINIUM HANDLE PROFILE.

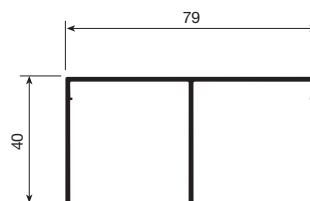
1 "JUNIOR-6" SLIDING DOORS SYSTEMS

"JUNIOR-6" CLASSIC


THE STANDARD VERSION IS EASILY ASSEMBLED AND STANDS OUT DUE TO ITS SOFT AND LIGHT BUT EFFICIENT CLOSING MECHANISM.

DOUBLE UPPER TRACK.

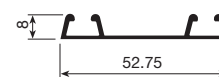
4.2M. BARS			
SILVER-ANODIZED	714.142.100		10
MATT SILVER-ANODIZED	714.142.516		
BRASS-ANODIZED	714.142.785		
BLACK-ANODIZED	714.142.892		
GOLDEN-ANODIZED	714.142.774		
WHITE-LACQUERED RAL 9010	714.142.800		



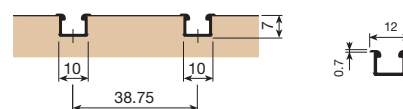
LOWER TRACK.

4.2M BARS	SINGLE*	DOUBLE	
SILVER-ANODIZED	714.342.101	714.242.104	10 OR 20*
MATT SILVER-ANODIZED	714.342.510	714.242.513	
BRASS-ANODIZED	714.342.786	714.242.782	
BLACK-ANODIZED	714.342.893	714.242.896	
GOLDEN-ANODIZED	714.342.775	714.242.771	
WHITE-LACQUERED	714.342.801	714.242.804	


DOUBLE




SINGLE

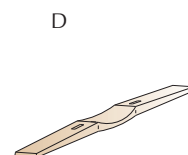
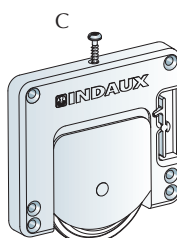
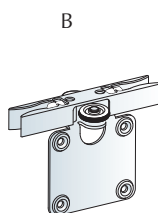
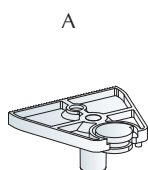


BAG OF COMPONENTS.

50 KP. LOAD	2 DOOR	3 DOOR	
	704.502.105	704.503.100	10

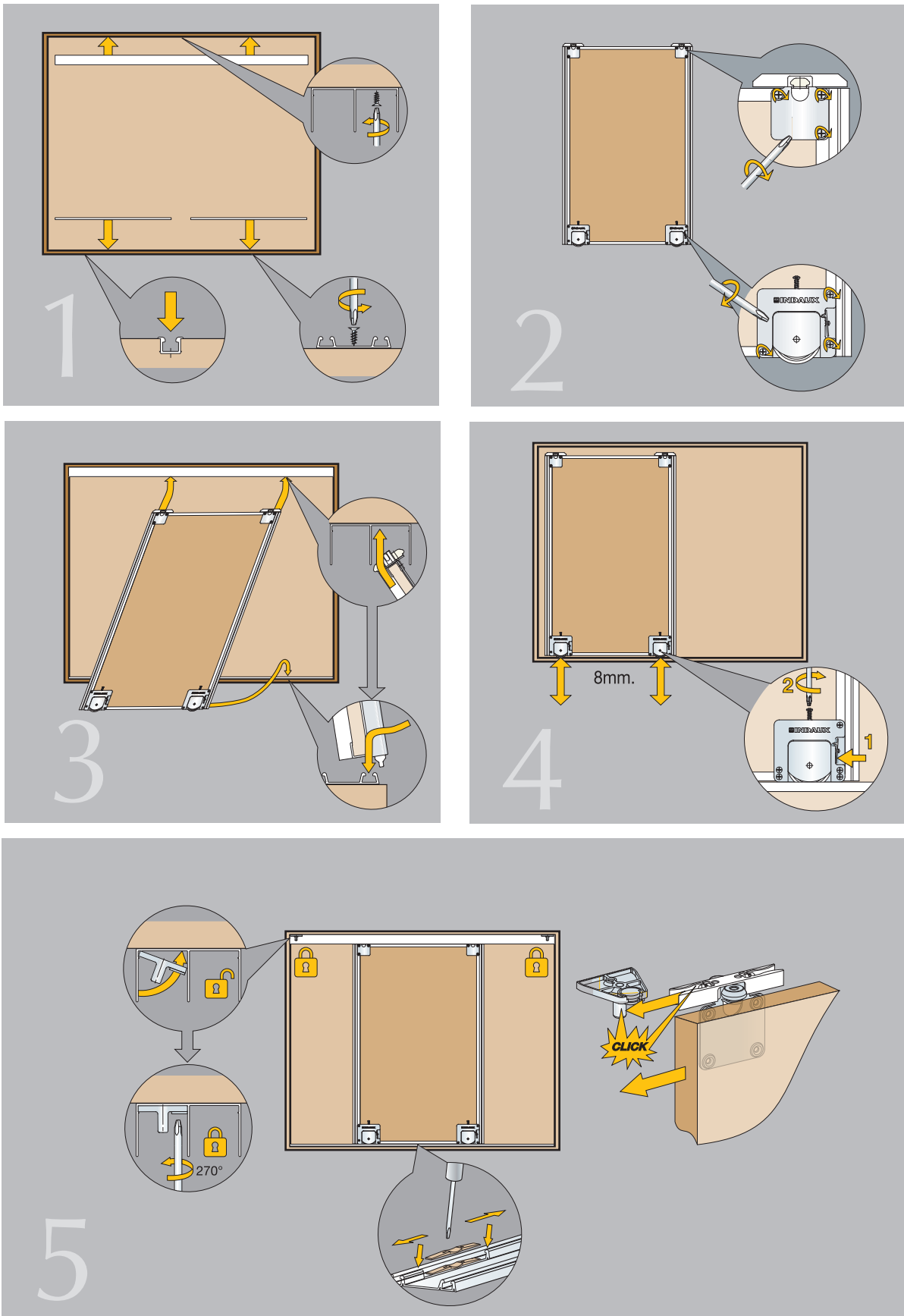
EACH BAG CONTAINS.

	2 DOOR	3 DOOR	
A UPPER TRACK STOP	4 UNITS	4 UNITS	10
B TOP ROLLER	4 UNITS	6 UNITS	
C BOTTOM ROLLER	4 UNITS	6 UNITS	
D DOOR POSITIONER		1 UNIT	



■ "JUNIOR-6" CLASSIC

Assembly



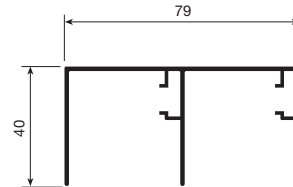
■ "JUNIOR-6" INDAMATIC

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.




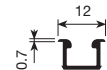
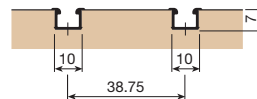
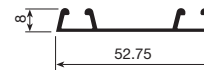
DOUBLE UPPER TRACK.

4.2M. BARS	INDAMATIC	
SILVER-ANODIZED	715.542.100	10
MATT SILVER-ANODIZED	715.542.516	
BRASS-ANODIZED	715.542.785	
BLACK-ANODIZED	715.542.892	
GOLDEN-ANODIZED	715.542.774	
WHITE-LACQUERED RAL 9010	715.542.800	




LOWER TRACK.


4.2M BARS	SINGLE*	DOUBLE	
SILVER-ANODIZED	714.342.101	714.242.104	10 OR 20*
MATT SILVER-ANODIZED	714.342.510	714.242.513	
BRASS-ANODIZED	714.342.786	714.242.782	
BLACK-ANODIZED	714.342.893	714.242.896	
GOLDEN-ANODIZED	714.342.775	714.242.771	
WHITE-LACQUERED	714.342.801	714.242.804	



BAG OF COMPONENTS.

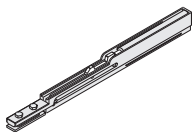
50 KP. LOAD	2 DOOR	3 DOOR	
	704.402.101	704.403.103	5

EACH BAG CONTAINS.

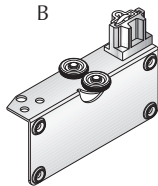
	2 DOOR	3 DOOR	
A CUSHIONED AUTOMATIC GRADUAL CLOSING INDAMATIC	4 UNITS	4 UNITS	10
B R/H TOP ROLLER	2 UNITS	3 UNITS	
C L/H TOP ROLLER	2 UNITS	3 UNITS	
D BOTTOM ROLLER	4 UNITS	6 UNITS	
E DOOR POSITIONER		1 UNIT	



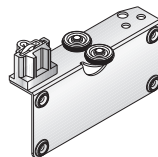
A



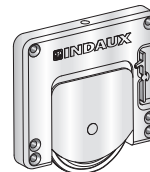
B



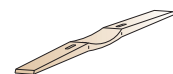
C



D



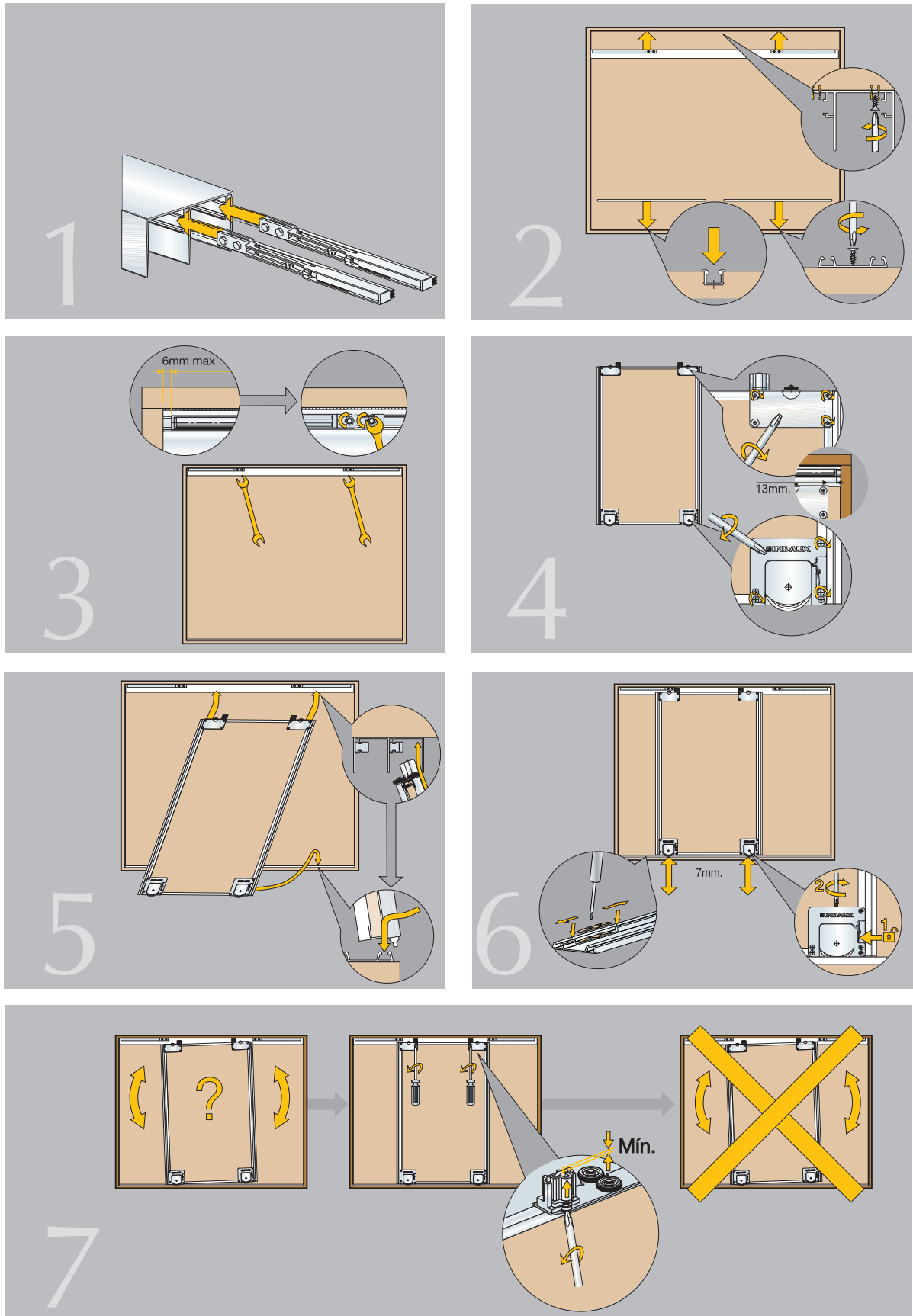
E



■ "JUNIOR-6" INDAMATIC

INDAmatic
gradual closing

Assembly

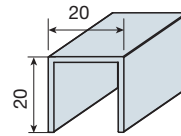


■ "JUNIOR-6" FOR INCLINED CEILINGS

FOR USE IN SLIDING DOORS ON INCLINED CEILINGS, THE UPPER RUNNERS ARE SUBSTITUTED BY INTERMEDIATE RUNNERS MOUNTED ON THE LATERAL PROFILES OF THE DOOR.

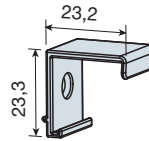
INTERMEDIATE PROFILE

1.5 M BAR	717.215.516	1
-----------	-------------	---



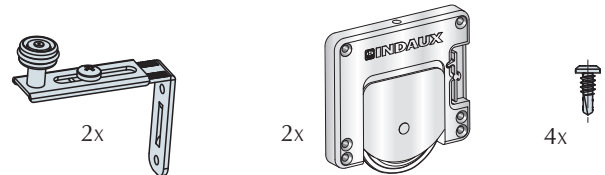
INTERMEDIATE PROFILE CLAMP

GREY RAL-7040	723.100.313	4
---------------	-------------	---



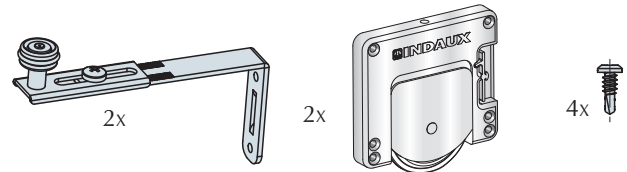
INTERIOR DOOR COMPONENTS

ZINC-PLATED	710.800.101	1
-------------	-------------	---

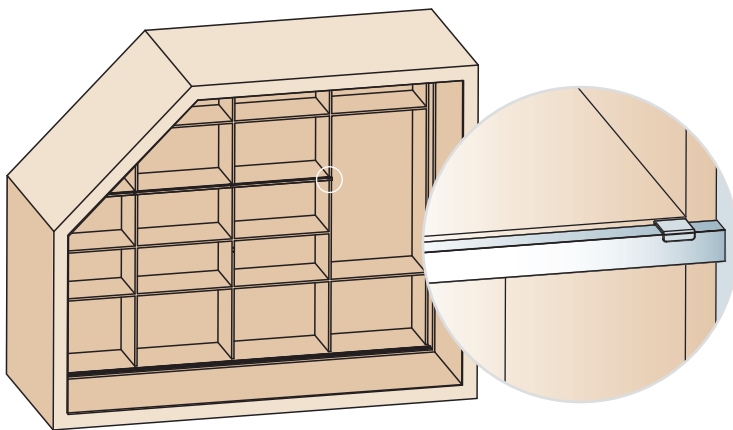


EXTERIOR DOOR COMPONENTS

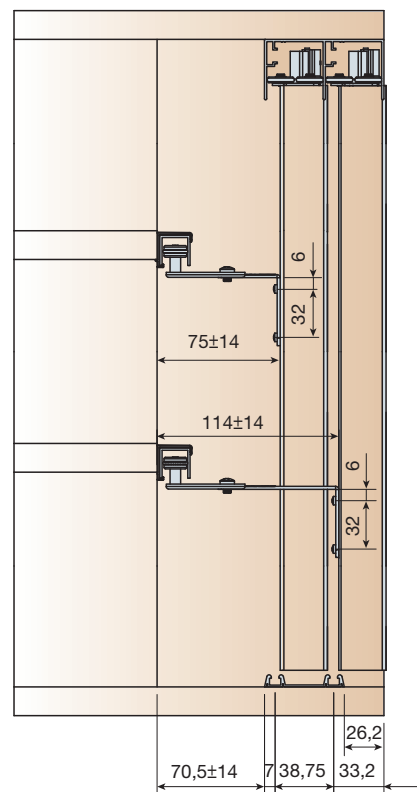
ZINC-PLATED	710.810.100	1
-------------	-------------	---



THE ROLLERS WILL ROLL ALONG INTERMEDIATE PROFILES MOUNTED ON THE SHELVES. THE FULL LENGTH DOORS MAINTAIN THE NORMAL ROLLERS ON THE UPPER TRACK.

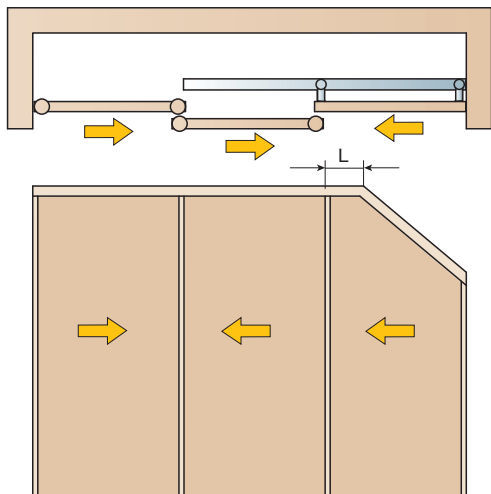


THE SHELF DOOR DISTANCE IS ADJUSTABLE TO 28MM.

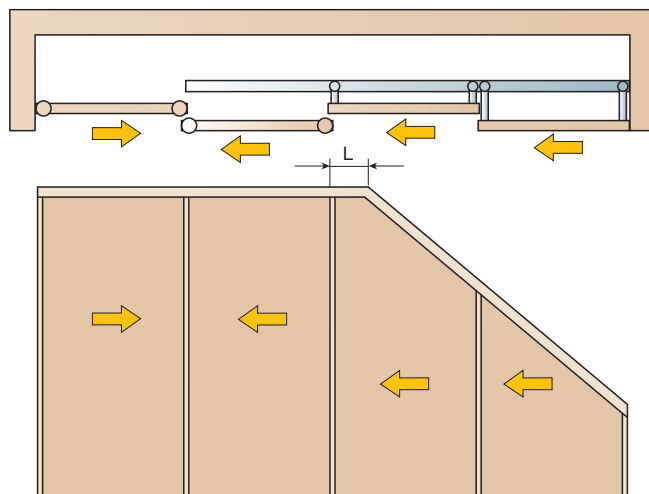


■ "JUNIOR-6" FOR INCLINED CEILINGS

3 DOOR CUPBOARD,
AND 1 IS INCLINED.



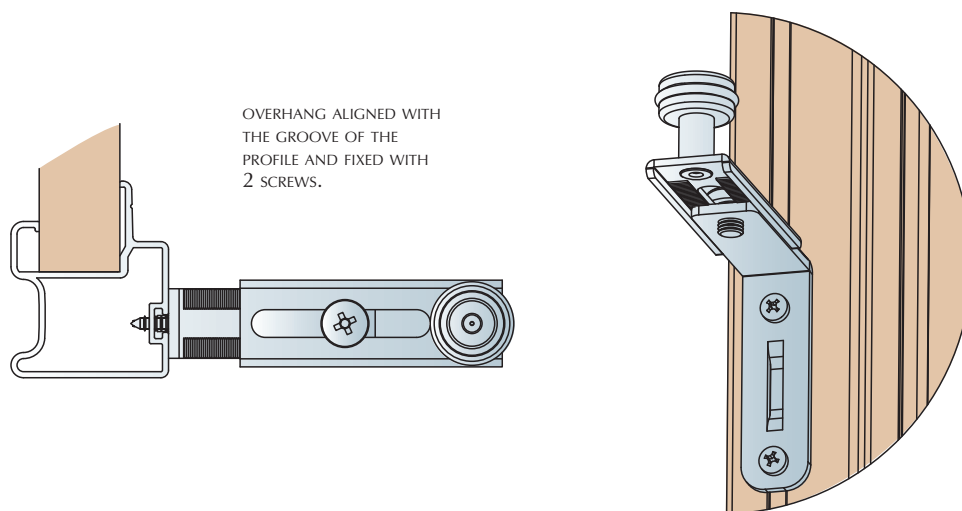
4 DOOR CUPBOARD,
AND 2 ARE INCLINED.



DOORS WITH A PARTIALLY INCLINED CUT:

- If $L > 260\text{mm}$. THE TWO UPPER ROLLERS CAN BE PUT ON THE CUT DOOR.
- If $L < 260\text{mm}$. TWO INTERMEDIATE ROLLERS WILL HAVE TO BE USED.

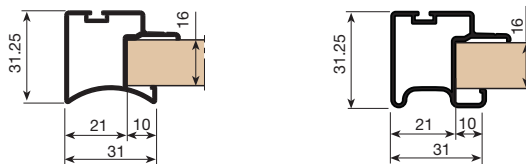
IN THE CASE WHERE MORE THAN ONE DOOR USES INTERMEDIATE ROLLERS, BOTH DOORS CAN USE THE SAME INTERMEDIATE RAIL, OR EACH CAN USE TRACKS AT DIFFERENT HEIGHTS, DEPENDING ON THE CEILING'S ANGLE OF INCLINATION AND THE WIDTH OF THE DOORS.



2 "JUNIOR-6" DOOR RANGE

16 MM DOOR

16MM THICK WOODEN DOOR WITH ALUMINIUM HANDLE.

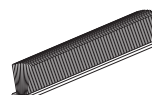


16MM HANDLE PROFILE.

	INDAMATIC			
	2,6M. BARS	5,2M. BARS		2,6M. BARS
SILVER-ANODIZED		714.652.105		715.452.102
MATT SILVER-ANODIZED		714.652.514		715.452.511
BRASS-ANODIZED		714.652.783		715.452.780
BLACK-ANODIZED		714.652.890		715.452.894
GOLDEN-ANODIZED		714.652.772		715.452.776
WHITE-LACQUERED		714.652.805		715.452.802
BEECH COATED, NOT VARNISHED	714.626.861		715.426.865	
BEECH COATED, MELAMINE	714.626.415		715.426.412	
PINE VALSAIN COATED, NOT VARNISHED	714.626.872		715.426.876	10
PINE VALSAIN COATED, MELAMINE	714.626.441		715.426.445	
OAK COATED, NOT VARNISHED	714.626.905		715.426.902	
OAK COATED, MELAMINE	714.626.721		715.426.725	
SAPELI COATED, NOT VARNISHED	714.626.931		715.426.935	
SAPELI COATED, MELAMINE	714.626.732		715.426.736	
COATED, NOT VARNISHED CHERRY	714.626.942		715.426.946	
CHERRY COATED, MELAMINE	714.626.883		715.426.880	

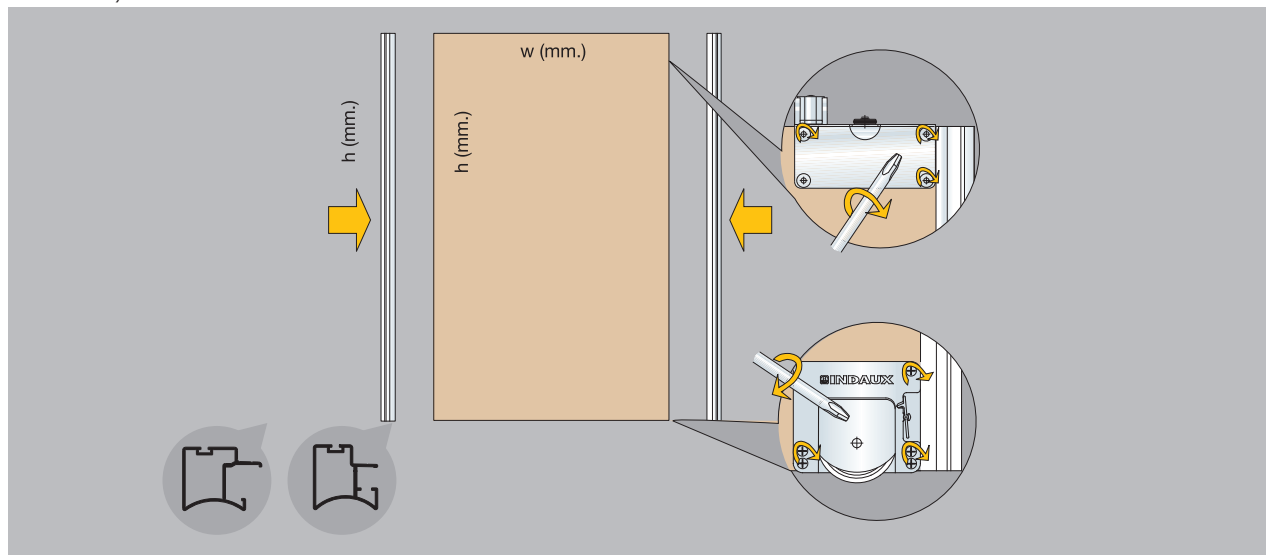
DUST STRIP.

SIZE	ROLL	GREY	
5.5MM x 10MM	250M.	753.110.105	1



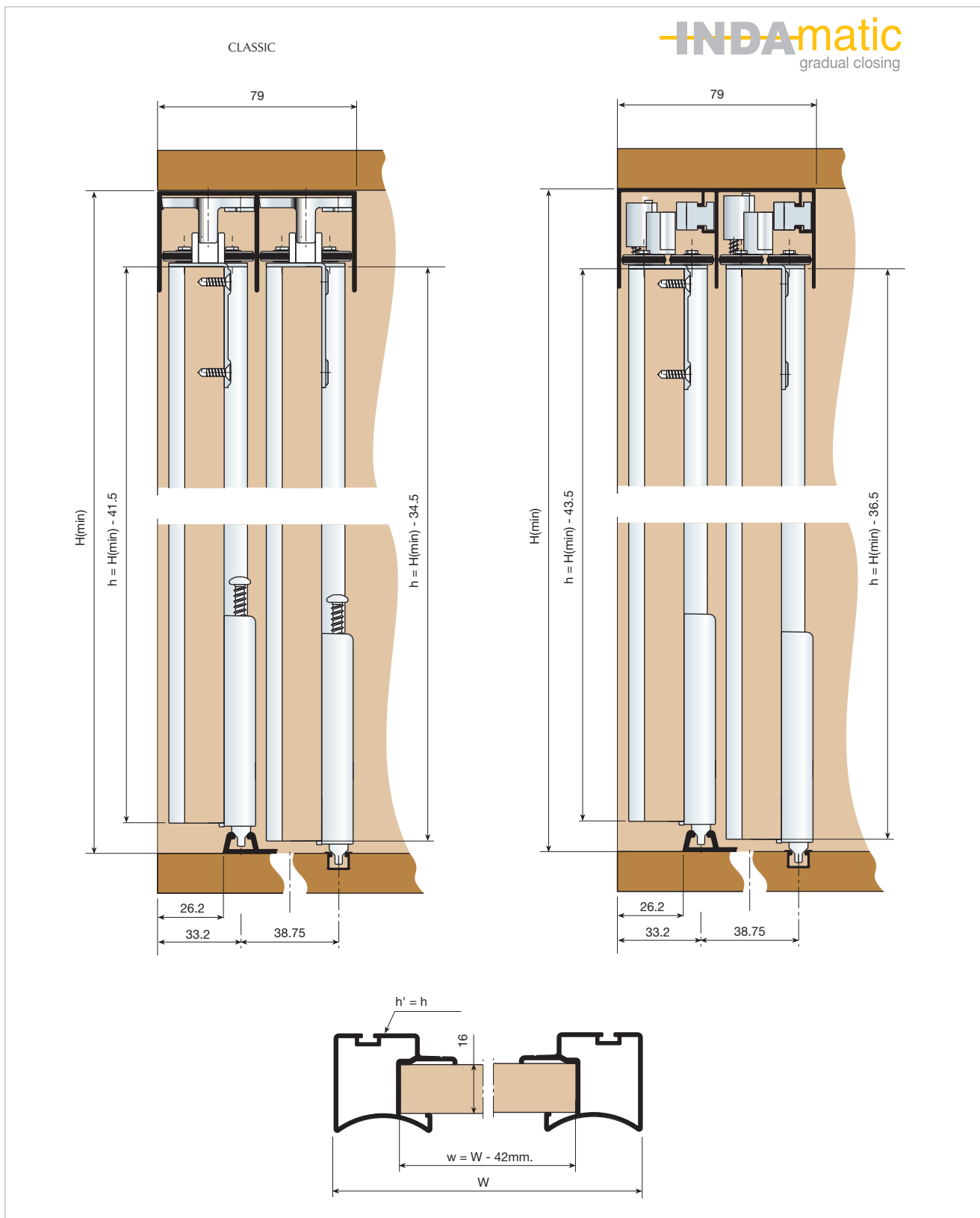
THE DUST STRIP SHOULD BE CUT ACCORDING TO THE DOOR'S LENGTH. A STANDARD 250M ROLL LENGTH IS SUPPLIED.

Assembly



■ 16 MM DOOR

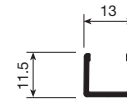
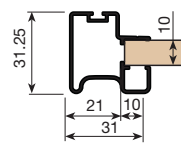
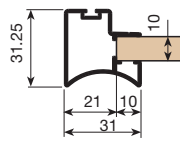
Technical data



10 MM DOOR

10MM THICK WOODEN OR GLASS DOOR WITH ALUMINIUM HANDLE PROFILE.

PROFILE



WIDE HANDLE PROFILE FOR 10MM.

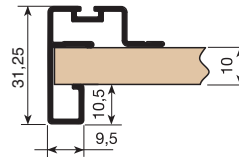
10MM EDGE PROFILE.

	2,6M. BARS	5,2 M. BARS	2,6M. BARS	5,2 M. BARS		2M. BARS	
SILVER-ANODIZED		714.552.101		715.352.105		714.820.105	
MATT SILVER-ANODIZED		714.552.510		715.352.514		714.820.514	
BRASS-ANODIZED		714.552.786		715.352.783		714.820.783	
BLACK-ANODIZED		714.552.893		715.352.890		714.820.890	
GOLDEN-ANODIZED		714.552.775		715.352.772		714.820.772	
WHITE-LACQUERED		714.552.801		715.352.805		714.820.805	
BEECH-COATED, NOT VARNISHED	714.526.864		715.326.861			714.820.864	
BEECH-COATED, MELAMINE	714.526.411		715.326.415		10	714.820.411	
PINE VALSAIN COATED, MELAMINE	714.526.875		715.326.872			714.820.875	20
PINE VALSAIN COATED, NOT VARNISHED	714.526.444		715.326.441			714.820.444	
OAK COATED, NOT VARNISHED	714.526.901		715.326.905			714.820.901	
OAK COATED, MELAMINE	714.526.724		715.326.721			714.820.724	
SAPPELI COATED, NOT VARNISHED	714.526.934		715.326.931			714.820.934	
SAPPELI COATED, MELAMINE	714.526.735		715.326.732			714.820.735	
CHERRY COATED, NOT VARNISHED	714.526.945		715.326.942			714.820.945	
CHERRY COATED, MELAMINE	714.526.886		715.326.883			714.820.886	

NARROW HANDLE FOR 10MM.

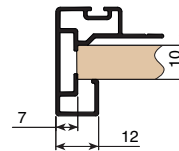
	5.2 M BARS.	
MATT SILVER-ANODIZED	716.452.516	10

SUPPLIED IN MATT SILVER-ANODIZED, IF NEEDED IT CAN BE MANUFACTURED IN OTHER FINISHES.



NARROW HANDLE PROFILE FOR 10MM

	5.2 M BARS	
SHINY SILVER-ANODIZED	713.952.105	10
MATT SILVER-ANODIZED	713.952.514	



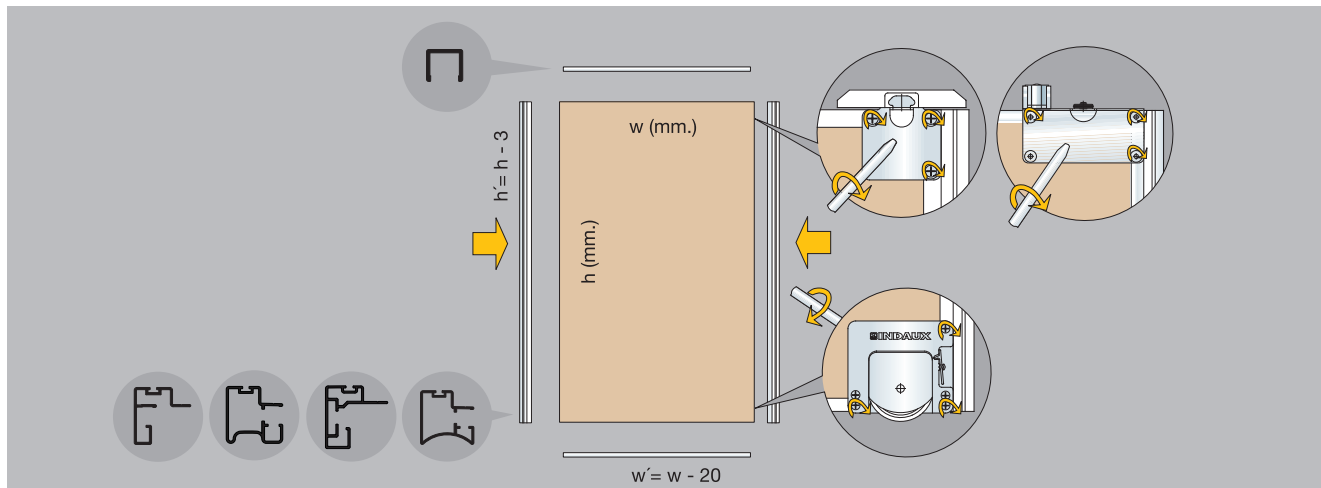
DUST STRIP.

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

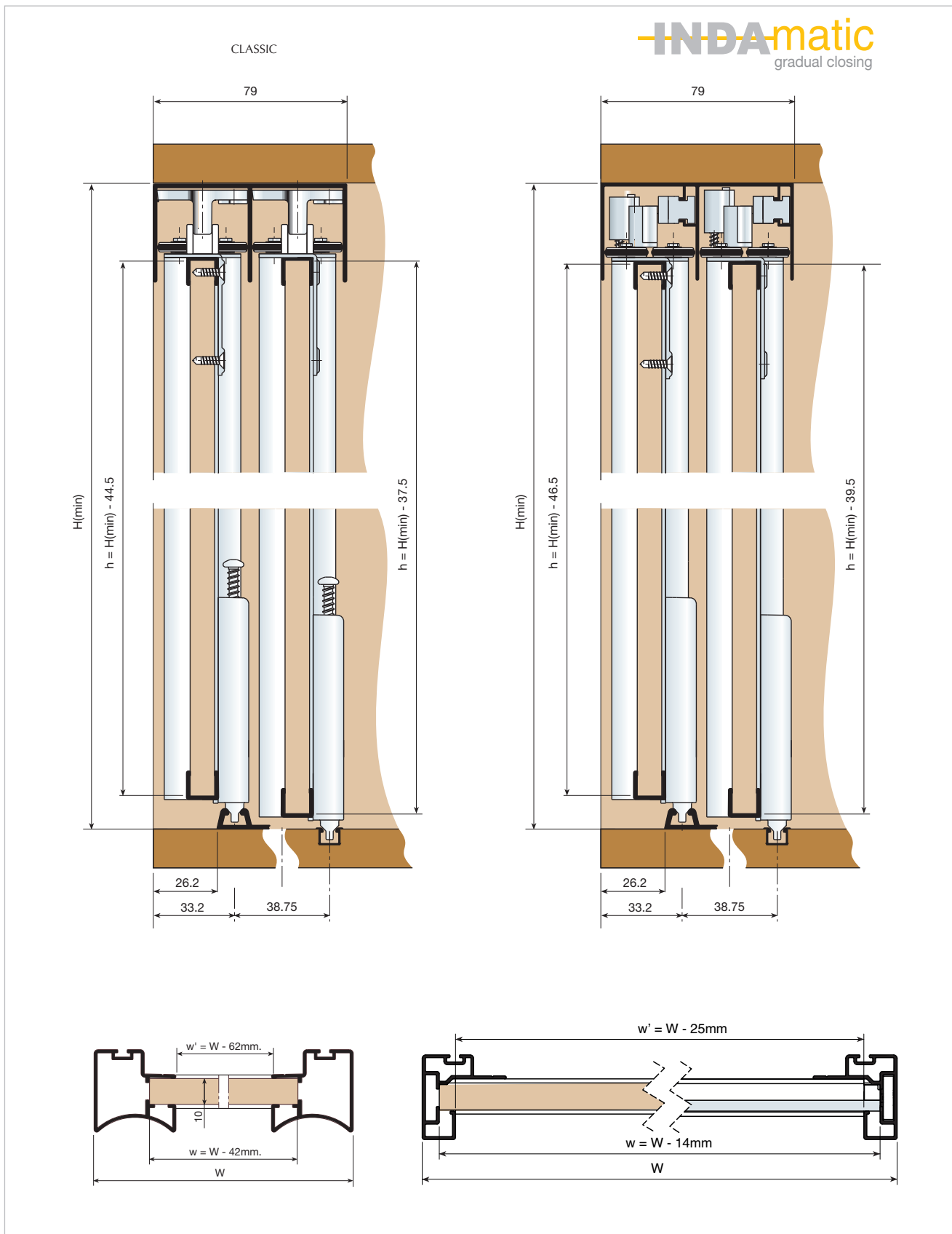


Assembly



10 MM DOOR

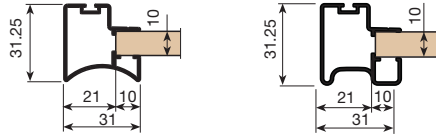
Technical data



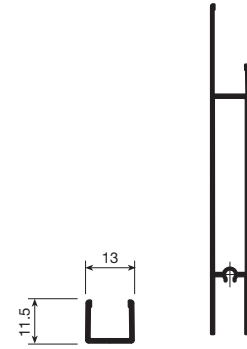
JAPANESE DOOR

JAPANESE WOODEN CHIPBOARD OR GLASS 10,6,5,4 AND 3MM COMBINED DOORS WITH ALUMINUM HANDLE PROFILE. A VARIETY OF COMBINATIONS IS POSSIBLE; ALL PROFILES ARE REVERSIBLE OFFERING MANY COMBINATIONS. HERE ARE JUST A FEW EXAMPLES.

10MM CHIPBOARD OR GLASS PROFILES



HANDLE PROFILE.



UPPER AND/OR LOWER HIGH AND LOW FINISHING PROFILE.

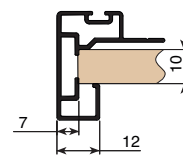
	2,6M. BARS	5,2M. BARS	2,6M. BARS	5,2 M. BARS	
SILVER-ANODIZED		714.552.101		715.352.105	
MATT SILVER-ANODIZED		714.552.510		715.352.514	
BRASS-ANODIZED		714.552.786		715.352.783	
BLACK-ANODIZED		714.552.893		715.352.890	
GOLDEN-ANODIZED		714.552.775		715.352.772	
WHITE-LACQUERED		714.552.801		715.352.805	
BEECH COATED, NOT VARNISHED	714.526.864		715.326.861		
BEECH COATED, MELAMINE	714.526.411		715.326.415		
PINE VALSAIN COATED, NOT VARNISHED	714.526.875		715.326.872		10
PINE VALSAIN COATED, MELAMINE	714.526.444		715.326.441		
OAK-COATED, NOT VARNISHED	714.526.901		715.326.905		
OAK-COATED, MELAMINE	714.526.724		715.326.721		
SAPPELI COATED, NOT VARNISHED	714.526.934		715.326.931		
SAPPELI COATED, MELAMINE	714.526.735		715.326.732		
CHERRY COATED, NOT VARNISHED	714.526.945		715.326.942		
CHERRY COATED, MELAMINE	714.526.886		715.326.883		

11,5MM	110MM	
2M. BARS		
714.820.105	715.020.106	
714.820.514	715.020.515	
714.820.783	715.020.784	
714.820.890	715.020.891	
714.820.772	715.020.773	
714.820.805	715.020.806	
714.820.864	715.020.865	
714.820.411	715.020.412	20
714.820.875	715.020.876	
714.820.444	715.020.445	
714.820.901	715.020.902	
714.820.724	715.020.725	
714.820.934	715.020.935	
714.820.735	715.020.736	
714.820.945	715.020.946	
714.820.886	715.020.880	

A 110MM PROFILE IS SUFFICIENT TO HIDE THE WHEEL WHEN USING GLASS IN THE LOWER OR UPPER PANEL

NARROW HANDLE PROFILE.

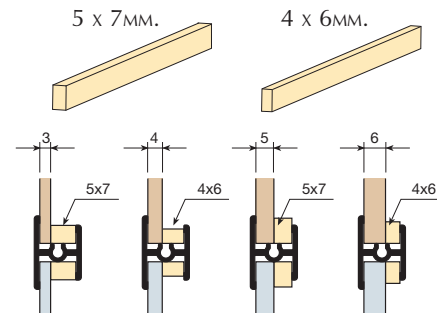
	5,2M BARS	
SHINY SILVER-ANODIZED	713.952.105	10
MATT SILVER-ANODIZED	713.952.514	



RUBBER GLASS GASKET.

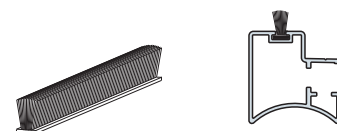
GLASS	SIZE	ROLL	TRANSLUCENT	
3 & 5MM.	5 x 7MM.	250M.	753.503.310	
4 & 6MM.	4 x 6MM.	250M.	753.504.312	1

1 ROLL PER BOX



DUST STRIP.

SIZE	ROLL	GREY	
5.5MM. x 10MM.	250M.	753.110.105	1

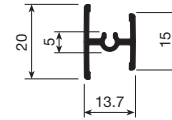


THE DUST STRIP SHOULD BE CUT ACCORDING TO THE DOOR'S LENGTH. A STANDARD 250M ROLL LENGTH IS SUPPLIED

JAPANESE DOOR

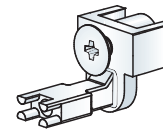
10MM. DIVIDER PROFILE.

	2M. BARS	
SILVER-ANODIZED	714.920.102	20
MATT SILVER-ANODIZED	714.920.511	
BRASS-ANODIZED	714.920.780	
BLACK-ANODIZED	714.920.894	
GOLDEN-ANODIZED	714.920.776	
WHITE-LACQUERED	714.920.802	
BEECH COATED, NOT VARNISHED	714.920.861	
BEECH COATED, MELAMINE	714.920.415	
VALSAIN PINE, NOT VARNISHED	714.920.872	
VALSAIN PINE, MELAMINE	714.920.441	
OAK COATED, NOT VARNISHED	714.920.905	
OAK COATED, MELAMINE	714.920.721	
SAPELI COATED, NOT VARNISHED	714.920.931	
SAPELI COATED, MELAMINE	714.920.732	
CHERRY COATED, NOT VARNISHED	714.920.942	
CHERRY COATED, MELAMINE	714.920.883	



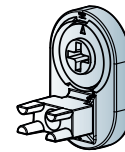
ASSEMBLY BAG FOR 2-DOOR WARDROBE.

50 KP. LOAD	2 DIVIDERS	3 DIVIDERS	
	704.602.102	704.603.104	20



ASSEMBLY BAG FOR 2 DOORED CUPBOARD / NARROW PROFILE

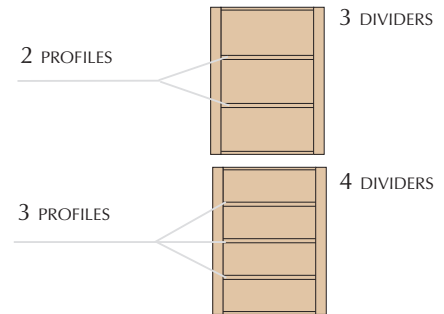
	2 DIVIDERS	3 DIVIDERS	
	700.602.103	700.603.105	20



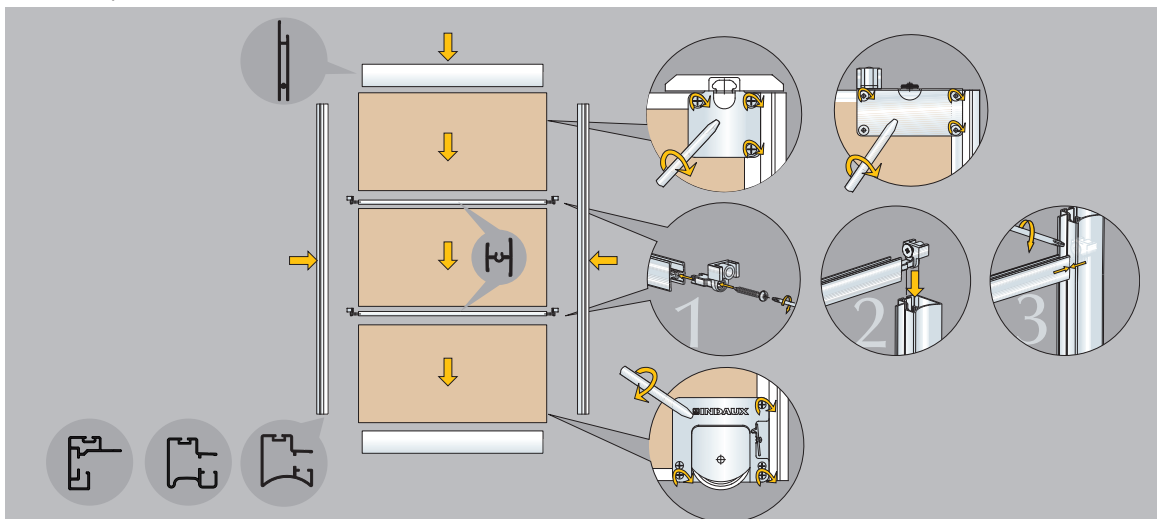
EACH BAG CONTAINS FITTINGS FOR TWO DOORS:

2 PROFILE	3 DIVIDERS (OR 3- 2 PROFILE DOORS)
8 UNITS	12 UNITS

EACH BOX CONTAINS 20 BAGS. EACH BAG IS SUFFICIENT FOR 2 DOORS.



Assembly



JAPANESE DOOR

Assembly

