

Fittings for hanging doors

Aluminium and steel fittings for hanging sliding doors.

1	"MASTER LUX"	рр. 586
2	"MASTER MAS"	590
3	"GHOST"	594

1 "MASTER LUX"

The aluminium system permits door thicknesses of up to 25-30-42-50mm. There are fittings for 50 and 100 kg for each thickness and for each fitting there are two measurements for the distance from the door to the floor 17 and 33mm.

UPPER TRACK.

Natural	CUT-SIZE 707.000.501	6 M BARS 707.060.502	6	فعوض
HEAVY DUTY UPPER TRACK.				1
	Cut-Size	6 m bars		
Natural	707.100.505	707.160.506	4	ᡓᡱᡄᠴᡶ

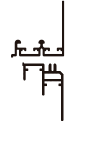
LOWER TRACK.

	Cut-Size	6 m bars	8
Natural	707.300.506	707.360.500	4



SET OF UPPER AND LOWER TRACK.

	Cut-Size	
Natural	707.200.502	1



30mm dust guard for exterior door.

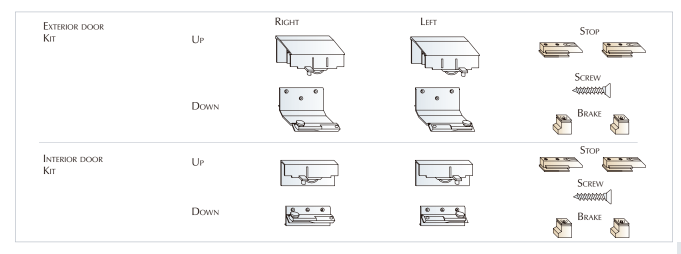
760	704.908.142	
860	704.909.144	E
960	704.910.146	5
1060	704.911.141	



MASTERLUX FITTING PACKS.

LOAD	Skirting board	Interior door	Exterior 30mm.	Exterior 40mm.	Exterior 50mm.	
50Kp.	17 мм.	706.900.106	706.800.102			
	33 мм.	705.100.104	705.000.100			1
100Kp.	17 мм.	706.910.105	706.810.101	706.840.105		'
	33 мм.	705.110.103	705.010.106		706.850.104	

It contains the upper and lower rollers, brakes, stops and fixing screws $\emptyset 3.9~X~13$ necessary for one door.

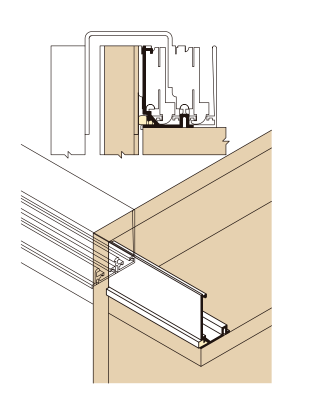


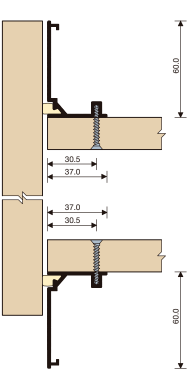
"ALTER" SYSTEM

ALUMINIUM TRACK THAT GIVES CONTINUITY TO THE CUPBOARD'S STRUCTURE WHEN LEAF DOORS ARE USED ALONGSIDE SLIDING SYSTEMS.

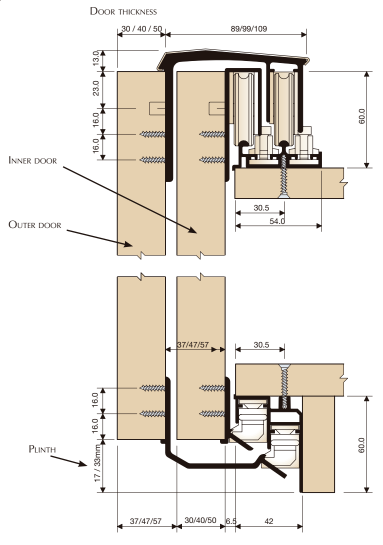
"ALTER SYSTEM" TRACK.

Cut-to-measure		ſ
707.400.503	10	L
		<u> </u>

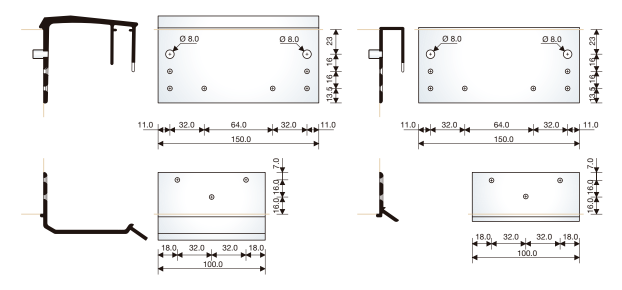




Assembling scheme



Drilling plan

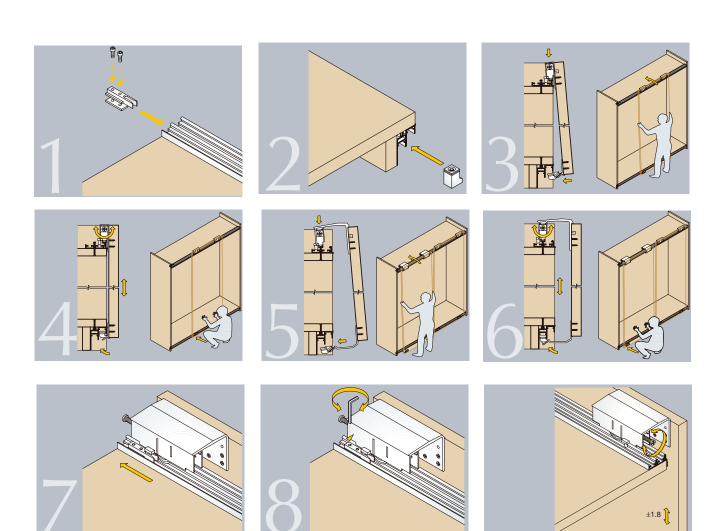


Assembly

Place upper brakes and lower stops before mounting the track (see diagram 1 and 2). Screw tracks from inside the wardrobe first place the inner doors and then the outer doors. Place the doors in the upper track and then push them down gently so that the fitting is inserted into the lower track (see diagram 3 and 5).

HEIGHT ADJUSTMENT LATERALLY (SEE DIAGRAMS 4 AND 6).

FIX STOPS AND BRAKES ONCE THE DOOR IS MOUNTED. FOLLOW REVERSE PROCEDURE, FOR DISMANTLING.





2 "MASTER MAS"



THE ALUMINIUM SYSTEM PERMITS DOOR THICKNESSES OF UP TO 25-30-42-50MM. There are fittings for 50 and 100 kg for each thickness and for each FITTING THERE ARE TWO MEASUREMENTS FOR THE DISTANCE FROM THE DOOR TO THE FLOOR 17 AND 33MM.

UPPER TRACK.

	Cut-to-measure	6 mm. bar	
Natural	707.000.501	707.060.502	6



HEAVY DUTY UPPER TRACK.

	Cut-to-measure	6 mm. bar	
Natural	707.100.505	707.160.506	4



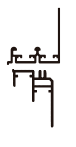
LOWER TRACK.

	Cut-to-measure	6 mm. bar	
Natural	707.300.506	707.360.500	4



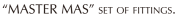
SET OF UPPER AND LOWER TRACKS Ø16.

	Cut-to-measure	
Natural	707.200.502	1



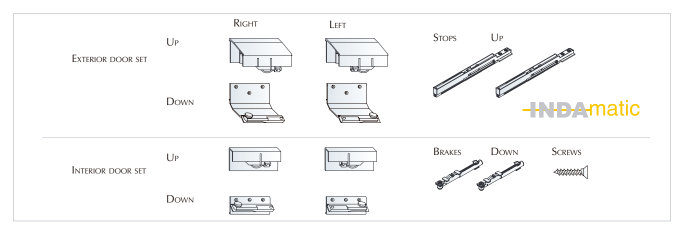
30 Mm dust guard for exterior door.

760	704.908.142	
860	704.909.144	E
960	704.910.146	5
1060	704.911.141	



LOAD	Skirting board	Interior door	Exterior 30mm.	Exterior 40mm.	Exterior 50mm.	
50Kp.	17 мм.	705.157.106	705.057.102			
	33 мм.	705.150.106	705.050.102			1
100Kp.	17 мм.	705.167.105	705.067.101	703.840.174		'
	33 мм.	705.160.105	705.060.101		703.850.335	

It contains the upper and lower rollers, upper self-closing, lower damper and 18 fixing screws $\emptyset 3.9~\text{X}~13$ necessary for one door.



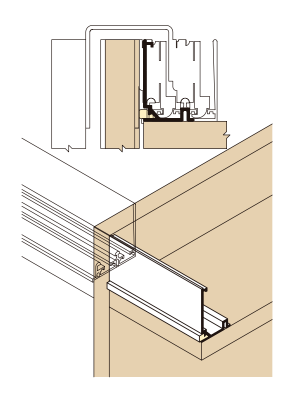
"ALTER" SYSTEM

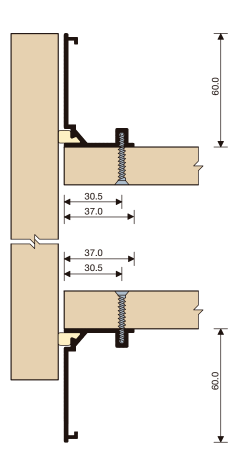
ALUMINIUM TRACK THAT GIVES CONTINUITY TO THE CUPBOARD'S STRUCTURE WHEN LEAF DOORS ARE USED ALONGSIDE SLIDING SYSTEMS.

"ALTER" SYSTEM TRACK.

	///
Cut-to-measure	
707.400.503	10

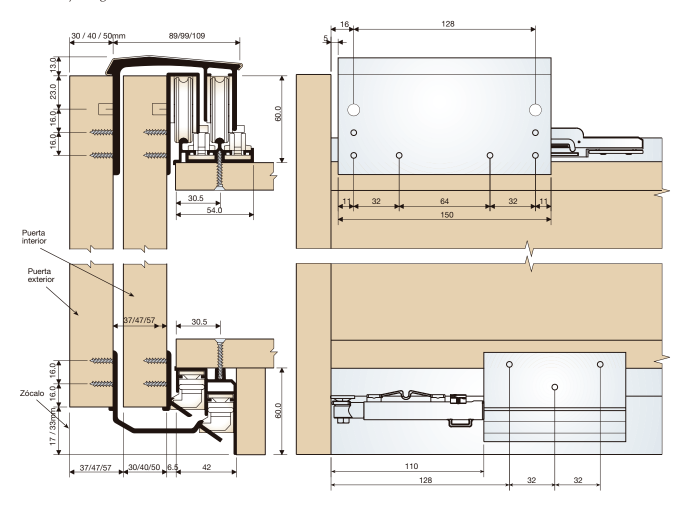




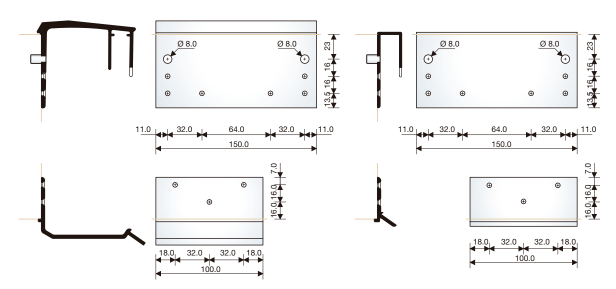




Assembly diagram



Drilling diagram



Assembly



Assemble the upper track. Insert the indamatic self-closing system, placing the screws towards the centre of the cabinet. (Diagram 1)

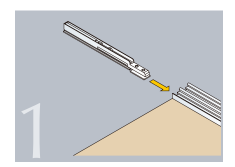
Secure the self-closing system in the required position (No.2)

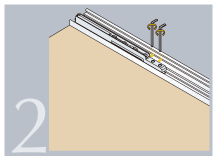
Insert the lower brake, placing the screws towards the exterior of the cabinet. (no.3) Position and fix the lower brake. (no.4) The doors are assembled by placing them in the upper track and then pushing them down gently until the fitting is inserted into the lower track. (no.5, no.6)

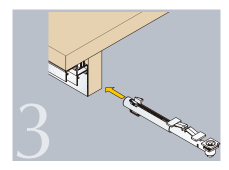
The doors' height is adjusted from the side. (No.7)

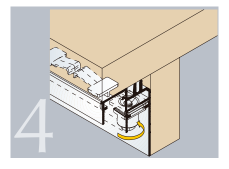
Once the doors have been assembled and positioned, activate the closing device, opening and closing the door. (No.8)

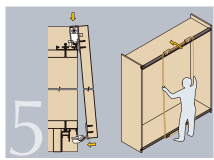
The dismantling process is as the assembly process but in reverse. First release the lower fitting and then raise the door to remove it.

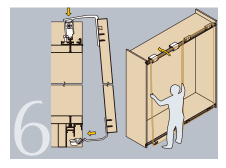


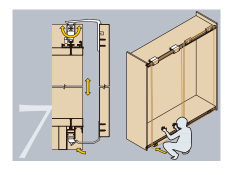


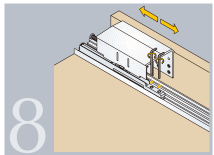


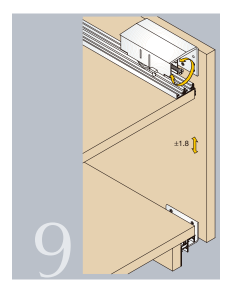












3 "GHOST"

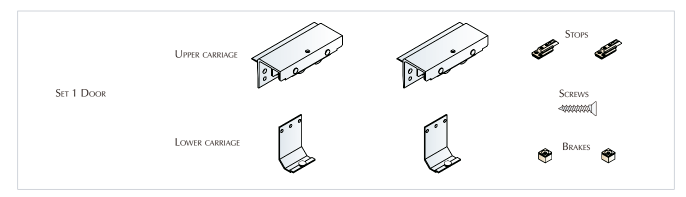
SET OF UPPER AND LOWER TRACKS.

	Cut-to-measure		f 1
Natural	707.700.501	UPPER	Lower

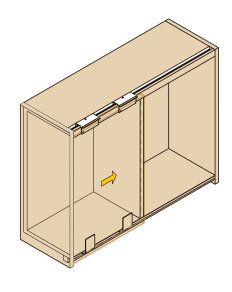
SET OF FITTINGS.

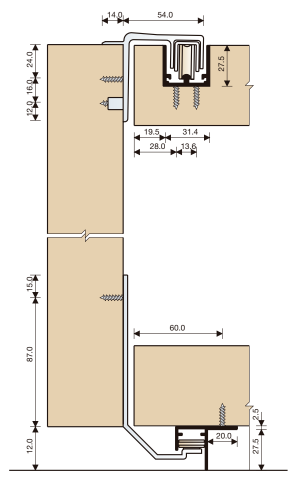


It contains 2 upper rollers and 2 lower carriages, 2 upper brakes and 2 lower brakes, 1 bag of screws necessary for one door.



TECHNICAL DATA





Assembly

