

MOVER

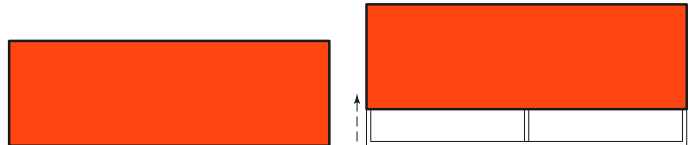




Sliding system with vertical gliding for wall cabinets. The mechanism is concealed inside an aluminium profile always hidden from the door. The door moves on two lateral telescopic guides and can be stopped in any position.

Product overview

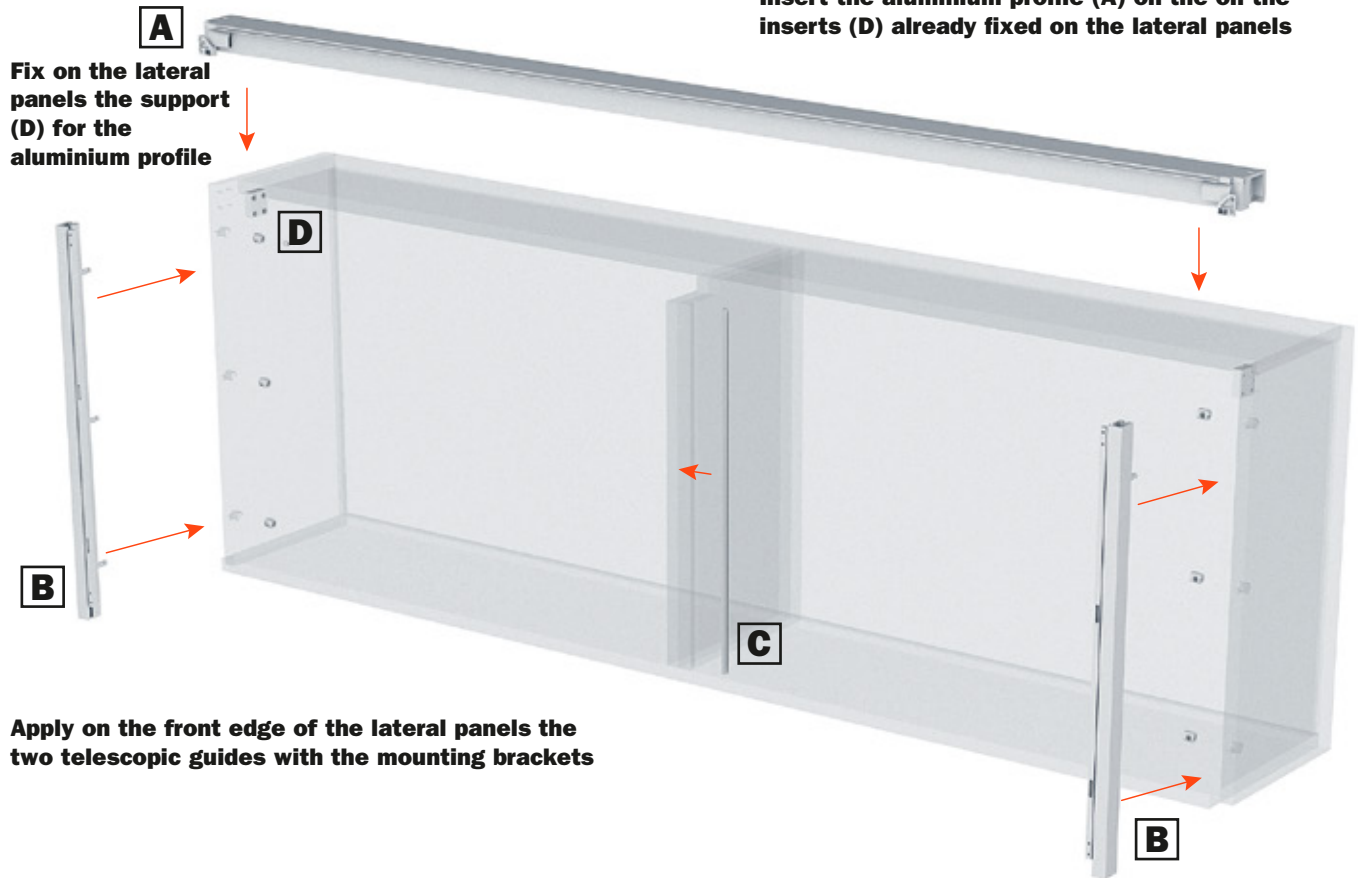
- Vertical sliding system for single door;
- Door dimensions:
 900 W x 600 H mm (35-7/16" x 23-5/8")
 weight from 6 (13lbs) to 8 kg (18 lbs)
 1200 W x 600 H mm (47-7/32" x 23-5/8")
 weight from 10 (22lbs) to 12 kg (27 lbs)
 1800 W x 600 H mm (71-1/16" x 23-5/8")
 weight from 15 (33 lbs) to 17 kg (38 lbs)
 2400 W x 600 H mm (94-1/2" x 23-5/8")
 weight from 19 (42 lbs) to 21 kg (46 lbs)
- Telescopic guides thickness 20 mm;
- Height adjustment ± 3 mm ($\pm 1/8$ ");
- Door weight adjustment ± 1 kg (± 2 lbs);
- 480 mm height door available as special order.



THE KIT ASSEMBLY CONSISTS OF

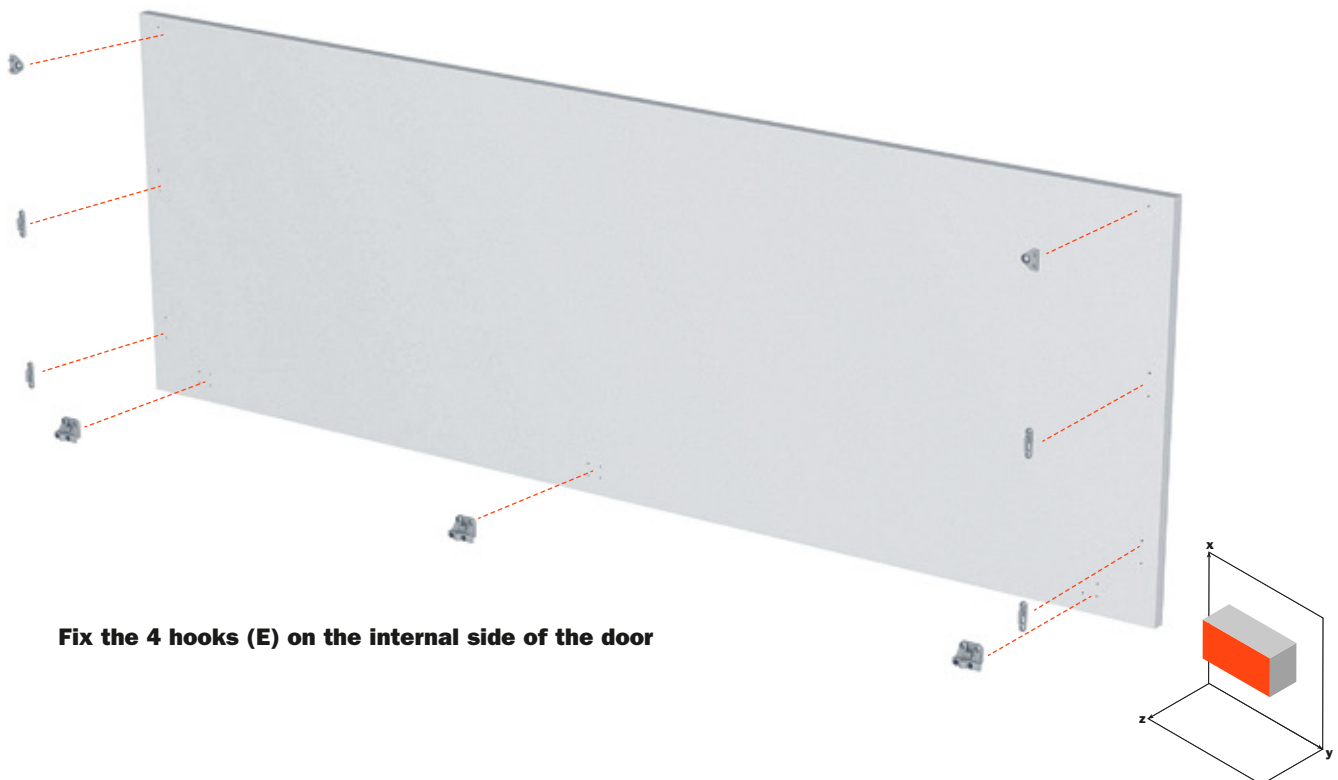
A		Horizontal aluminium profile
B		Pair of full-extension telescopic guides
C		Sliding profile for central panel (only for versions with door from 1800 to 2400 mm)
D		Packaging with accessories
E		

Insert the aluminium profile (A) on the on the inserts (D) already fixed on the lateral panels



Fix on the lateral panels the support (D) for the aluminium profile

Apply on the front edge of the lateral panels the two telescopic guides with the mounting brackets

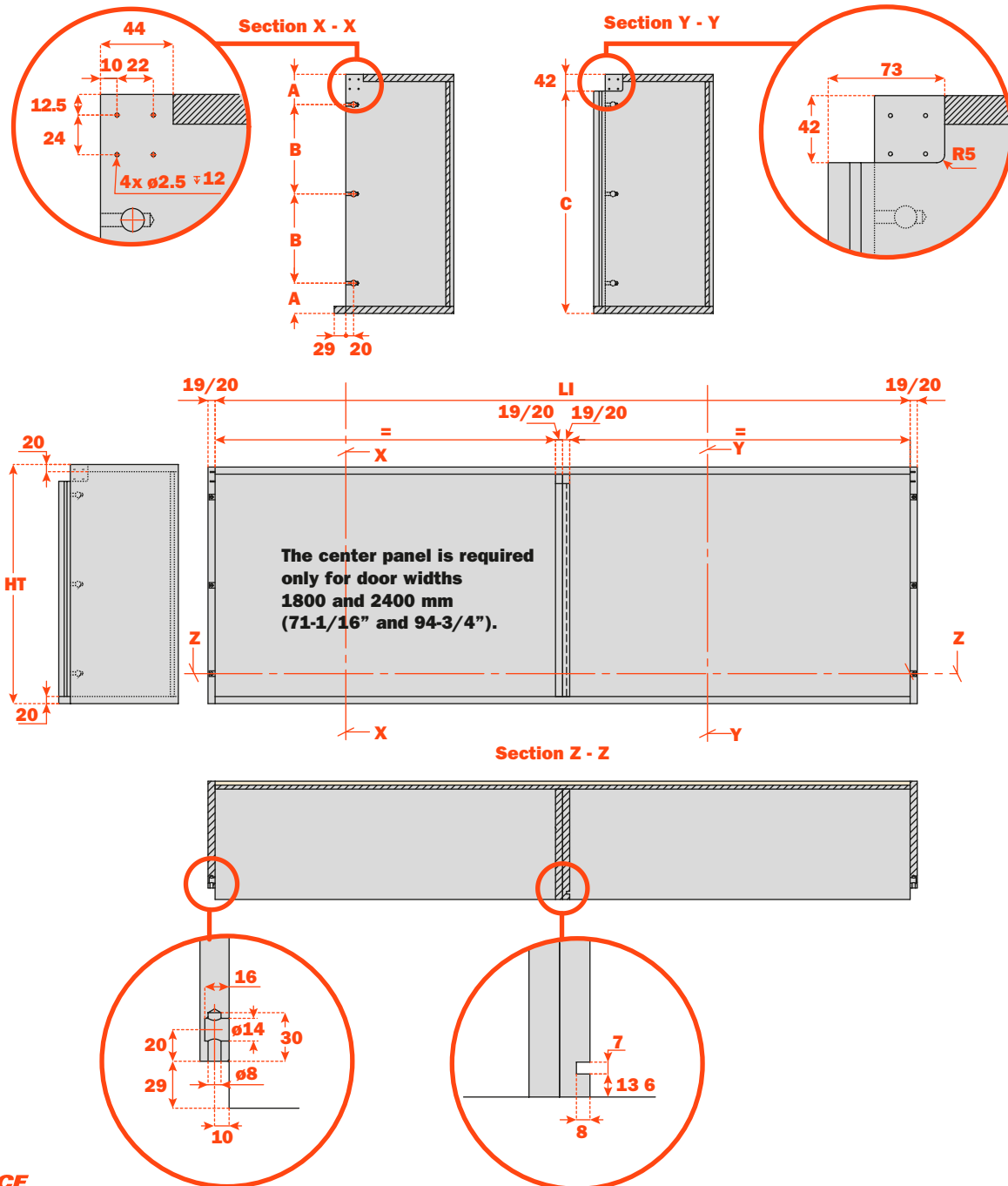


Fix the 4 hooks (E) on the internal side of the door

Item	Telescopic guide thickness mm	Door width mm	Door weight Kg	Packaging	
				Weight Kg	Dimensions cm
YE2809006020	20	900	6-8	5.7	125x10x10
YE2812006020	20	1200	10-12	6.9	125x10x10
YE2818006020	20	1800	15-17	9.9	185x10x10
YE2824006020	20	2400	19-21	10.9	245x10x10
YE2809004820	20	900	5-7	5.4	96x10x10
YE2812004820	20	1200	7-9	6.7	125x10x10
YE2818004820	20	1800	11-13	9.6	185x10x10
YE2824004820	20	2400	16-18	10.6	245x10x10



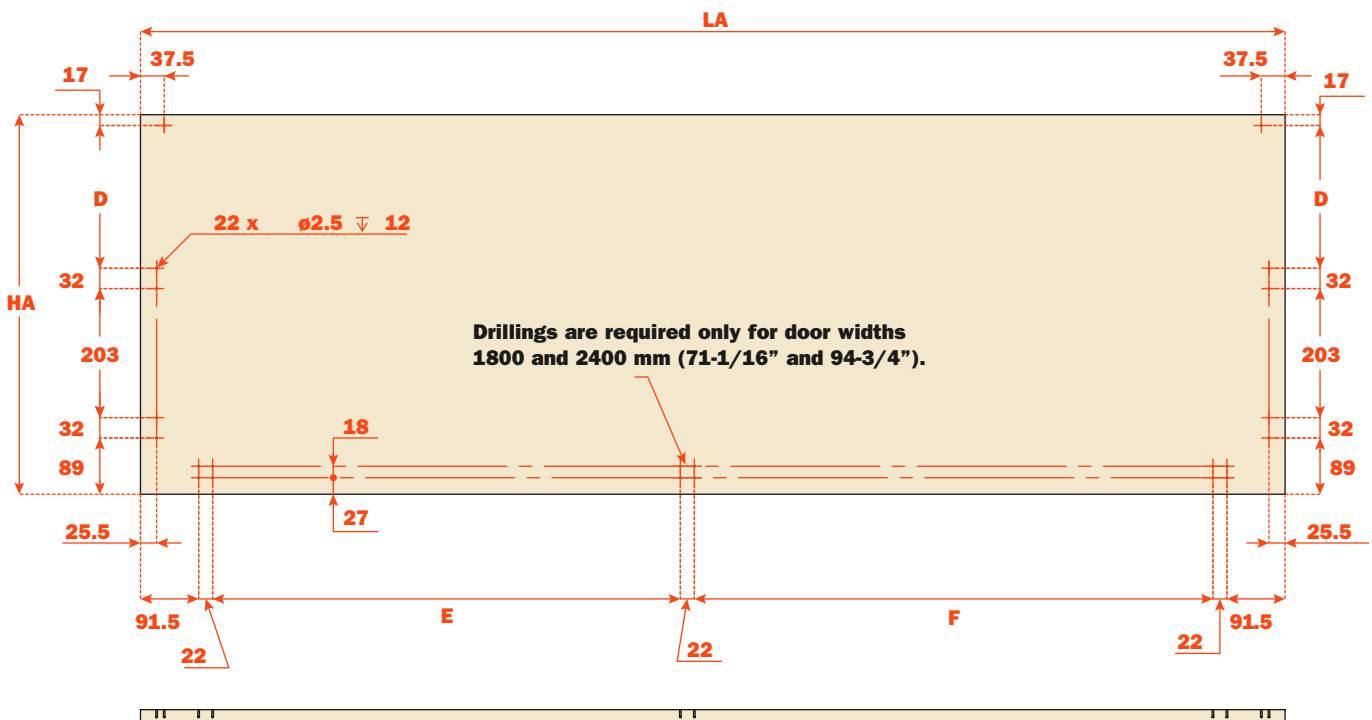
As you are in the design phase it will be important to determine the weight of your doors and provide for it with adequate panels thickness.



Item	Description	HT	LI	A	B	C	HA	LA	D	E	F	Weight Kg
YE2809006020	900x600 20 mm	600	863	76	224		597	900	224.5			6/8
YE2812006020	1200x600 20 mm	600	1163	76	224		597	1200	224.5			10/12
YE2818006020	1800x600 20 mm	600	1763	76	224	558	597	1800	224.5	733.5	817.5	15/17
YE2824006020	2400x600 20 mm	600	2363	76	224	558	597	2400	224.5	1033.5	1117.5	19/21
YE2809004820	900x480 20 mm	480	863	80	160		477	900	104.5			5/7
YE2812004820	1200x480 20 mm	480	1163	80	160		477	1200	104.5			7/9
YE2818004820	1800x480 20 mm	480	1763	80	160	438	477	1800	104.5	733.5	817.5	11/13
YE2824004820	2400x480 20 mm	480	363	80	160	438	477	2400	104.5	1033.5	1117.5	16/18



As you are in the design phase it will be important to determine the weight of your doors and provide for it with adequate panels thickness.



CODE REFERENCES

- LI** Internal cabinet width (mm)
- LA** Door width (mm)
- HA** Door height (mm)
- HT** Total cabinet height (mm)
- A/B/C/D/E/F** See chart

