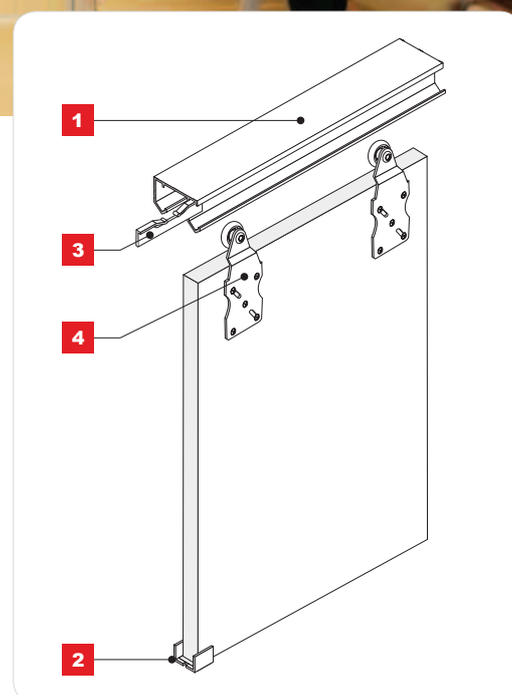




HORUS



Twin track sliding doors with top hung carriage system



CHARACTERISTICS

▶ Application	Sliding doors
▶ Track	Twin
▶ Carriage system	Top
▶ Top guide	Ball bearing carriage
▶ Bottom guide	Plastic guide
▶ Construction	Board
▶ Filling	Board 16-40 mm
▶ Max. door load	45 kg
▶ Max. handle length	n/a
▶ Max. track length	6000 mm
▶ Textile door stops	n/a
▶ Anti-dust brushes	n/a
▶ Sales programme	Components can be purchased separately
▶ Decorative profile programme	n/a

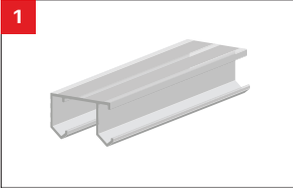
USAGE

- ▶ Pathway doors, built-in furniture (walk-in wardrobes, wardrobes)

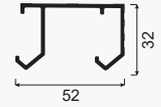
Basic system components

Track **HORUS**

1

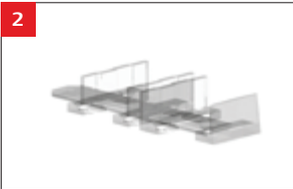


CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
214-138	RAW	1200	12	item	
214-139	RAW	1500	12	item	
214-140	RAW	1800	12	item	
214-141	RAW	2000	12	item	
214-143	RAW	2400	12	item	
214-146	RAW	3000	12	item	
214-147	RAW	4000	12	item	
214-162	RAW	6000	12	item	



Universal guide

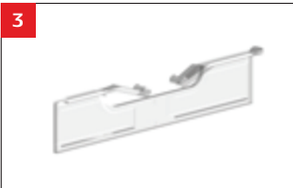
2



CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
216-007	50	item	

Clipstopper

3



CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
321-049	200	item	

Stopper 2 pcs + and allen key

3a



CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
321-042	200	set	

Carriage **20**

4a



CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
215-113	200	item	

Carriage 21



CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
215-114	200	item	

Carriage 22

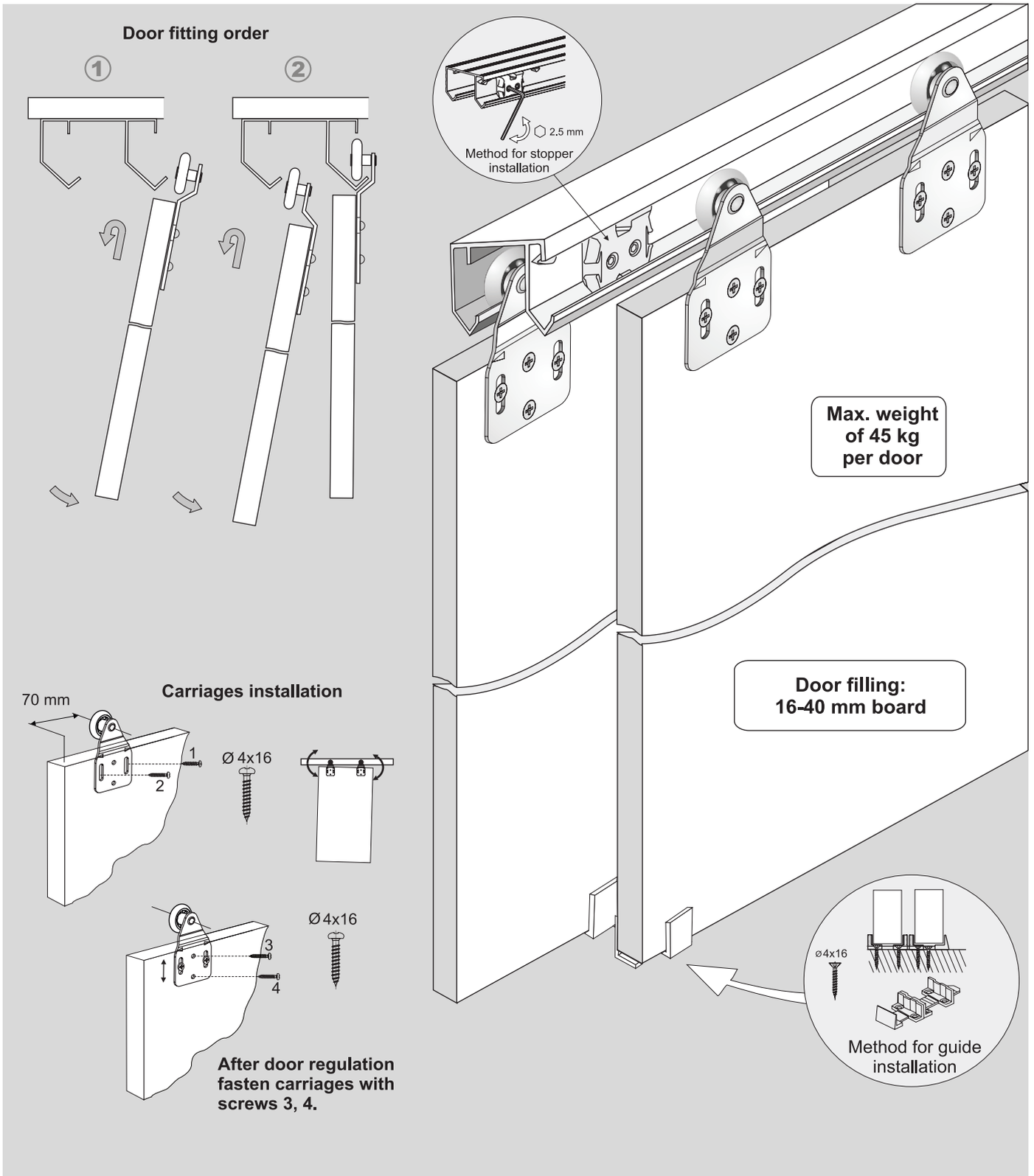


CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
215-115	200	item	

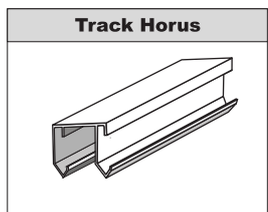
Set without track **HORUS**

SET CODE			219-002	219-004
DESCRIPTION	CODE	COLLECTIVE PACKAGING	for 1 wing (HR01)	for 2 wings (HR02)
Carriage 20	215-113	20 sets	–	2 pcs
Carriage 21	215-114		–	2 pcs
Carriage 22	215-115		2 pcs	–
Plastic guide stopper (2 pcs)	216-007		1 set	1 set
Clipstopper	321-042		–	1 set
Screws	321-049		1 pc.	–
	–		1 set	1 set
Assembly instructions	–		1 set	1 pcs
NET PRICE				

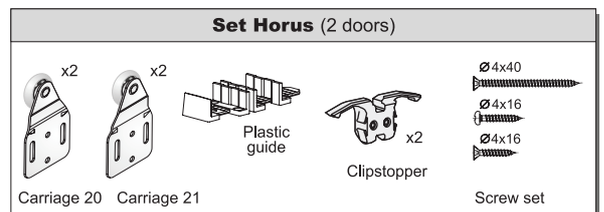
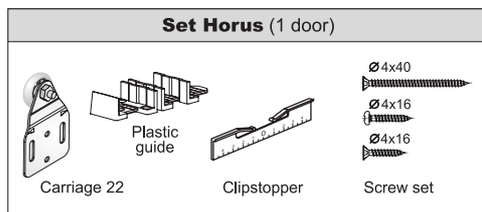




COMPONENTS

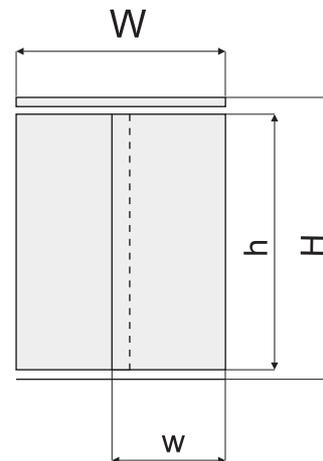
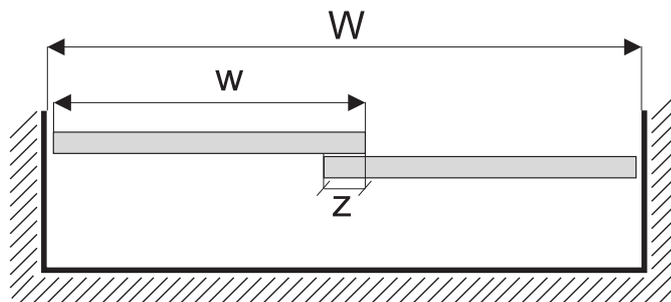
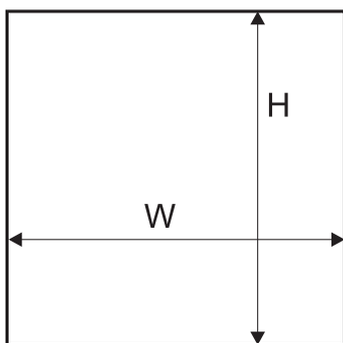


Length
1,2 m, 1,5 m, 1,8 m, 2,0 m, 2,4 m,
3,0 m, 4,0 m, 6,0 m





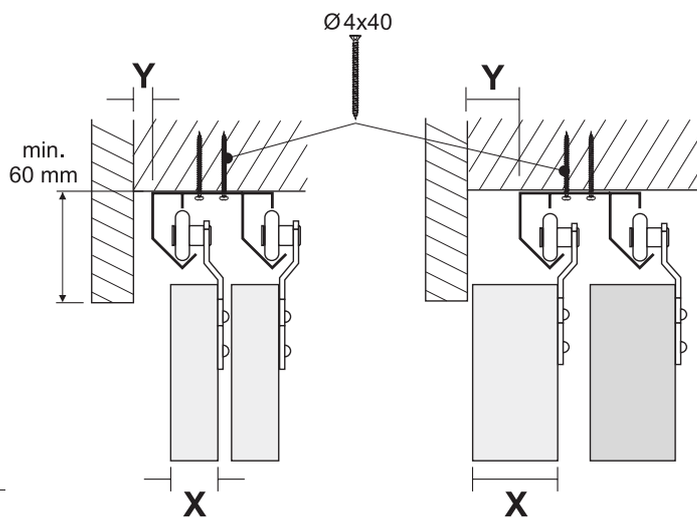
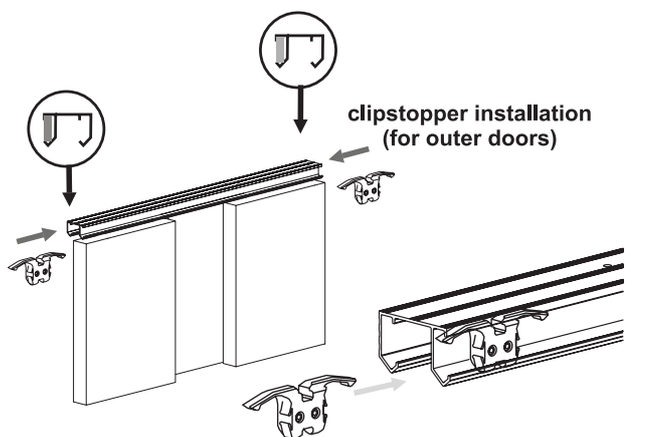
Dimensions of opening



door height	- h	$h = H - 50 \text{ mm}$
door width	- w	$w = (W + Z) : N$

number of doors	- N	2	3	4	5
total overlap	- Z	40 mm	80 mm	120 mm	160 mm

visual design – 4 wings	
	$w = (W + 120) : 4$
	$w = (W : 2 + 40) : 2$



X [mm]	16	18	19	22
Y [mm]	0	1	1	4

25	28	32	40
15	18	22	30

