

Staffetta

TELESCOPIC SLIDING DOOR / PORTE COULISSANTE À VANTAUX TÉLESCOPIQUES SINGLE DOOR / SIMPLE VANTAIL

Cod. STSI (Plaster / Enduit)

Cod. STSC (Plasterboard / Plaque de plâtre)

PLASTER AND PLASTERBOARD
ENDUIT ET PLAQUE DE PLÂTRE

Feasible Dimensions

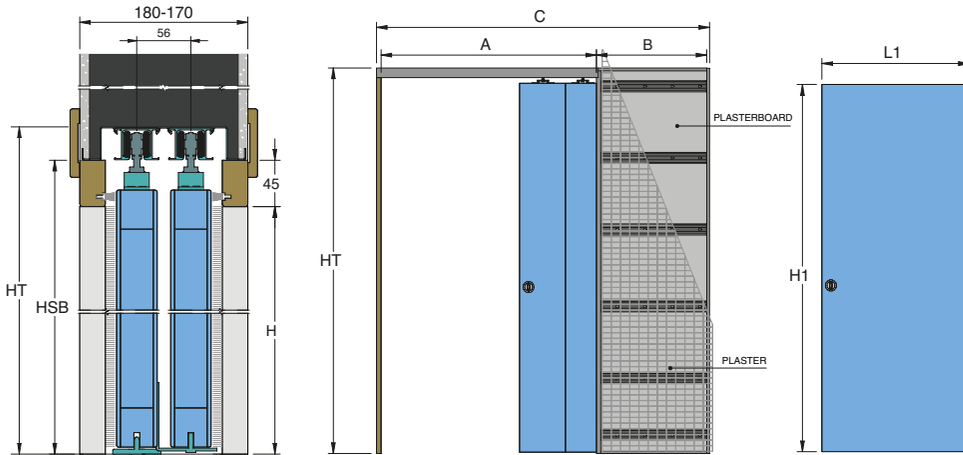
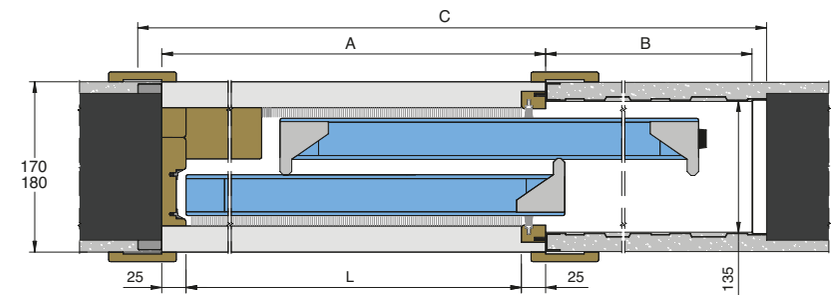
Length \square from 1150 mm to 2350 mm
(wall 170/180)

Height \square from 1000 mm to 2700 mm
(wall 170/180)

Overall Dimensions Formula

Length $\square_C = \square_L \times 1,5 + 150 \text{ mm}$

Height $\square_{HT} = \square_H + 90 \text{ mm}$



- Frame / Châssis
- Door / Porte
- Plaster / Enduit / Plasterboard / Plaque de plâtre

Wall	Internal	Brick	Door
PLASTER / ENDUIT			
170	135	150	42
PALSTERBOARD / PLAQUE DE PLÂTRE			
180	135	150	42

PASSAGE SIZE (mm)

Length \square_L	Height \square_H	
1150	2000	2100
1350	2000	2100
1550	2000	2100
1750	2000	2100
1950	2000	2100

DOOR SIZE (mm)

Length \square_{L1}	Height \square_{H1}	
620	2010	2110
720	2010	2110
820	2010	2110
920	2010	2110
1020	2010	2110

OVERALL SIZE (mm)

Length \square_C	Height \square_{HT}	
1875	2090	2190
2175	2090	2190
2475	2090	2190
2775	2090	2190
3075	2090	2190

H below the Track \square_{HSB}	L+Jambs \square_A	Pocket \square_B
2045 2145	1200	620
2045 2145	1400	720
2045 2145	1600	820
2045 2145	1800	920
2045 2145	2000	1020

Logistics and warnings / Logistique et avertissements pag. 174

Staffetta

TELESCOPIC SLIDING DOOR / PORTE COULISSANTE À VANTAUX TÉLESCOPIQUES DOUBLE DOOR / DOUBLE VANTAUX

Cod. STDI (Plaster / Enduit)

Cod. STDC (Plasterboard / Plaque de plâtre)

PLASTER AND PLASTERBOARD
ENDUIT ET PLAQUE DE PLÂTRE

Feasible Dimensions

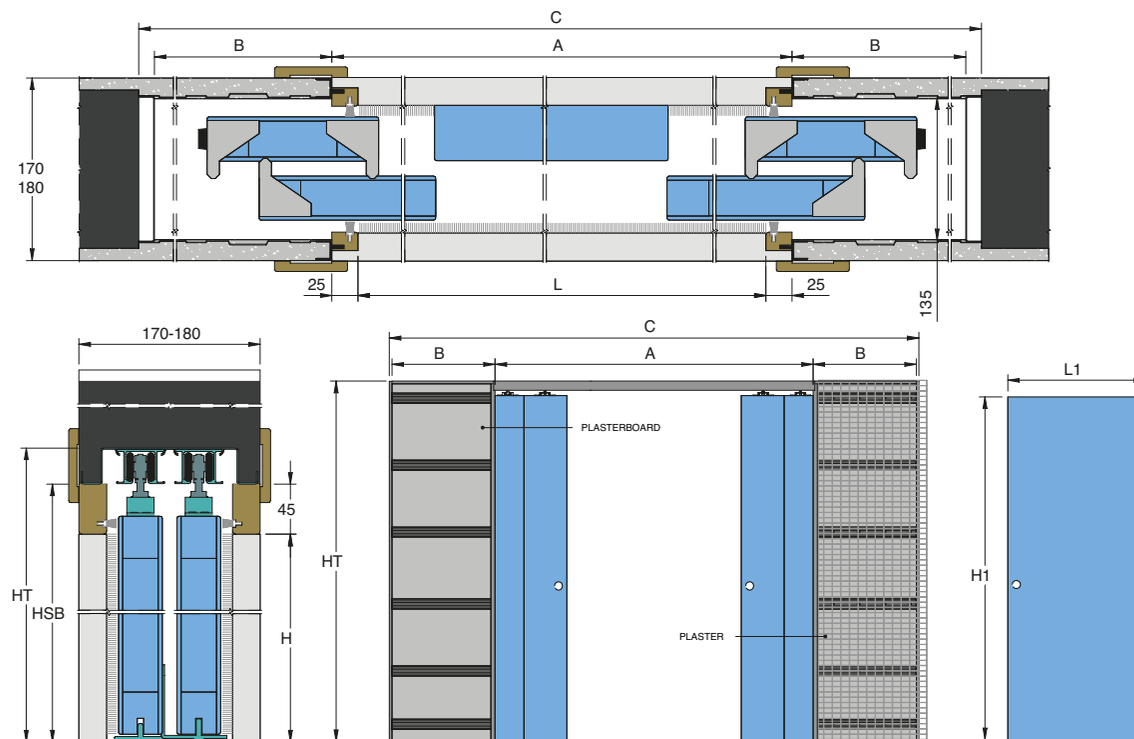
Length L from 2300 mm to 4700 mm
(wall 170/180)

Height H from 1000 mm to 2700 mm
(wall 170/180)

Overall Dimensions Formula

Length $C = L \times 1,5 + 190$ mm

Height $HT = H + 90$ mm



- Frame / Châssis
- Door / Porte
- Plaster / Enduit / Plasterboard

Wall	Internal	Brick	Door
PLASTER / ENDUIT			
170	135	150	42
PALSTERBOARD / PLAQUE DE PLÂTRE			
180	135	150	42

PASSAGE SIZE (mm)

Length L	Height H	
2300	2000	2100
2700	2000	2100
3100	2000	2100
3500	2000	2100
3900	2000	2100

DOOR SIZE (mm)

Length $L1$		Height $H1$	
620	2010	2110	
720	2010	2110	
820	2010	2110	
920	2010	2110	
1020	2010	2110	

OVERALL SIZE (mm)

Length C		Height HT	
3640	2090	2190	
4240	2090	2190	
4840	2090	2190	
5440	2090	2190	
6040	2090	2190	

H below the Track HSB		L+Jambs A	Pocket B
2045	2145	2350	620
2045	2145	2750	720
2045	2145	3150	820
2045	2145	3550	920
2045	2145	3950	1020