

# Logika

## CLASSIC SLIDING DOOR / PORTE COULISSANTE CLASSIQUE SINGLE DOOR / SIMPLE VANTAIL

Cod. LKSI (Plaster / Enduit)

Cod. LKSC (Plasterboard / Plaque de plâtre)

PLASTER AND PLASTERBOARD

ENDUIT ET PLAQUE DE PLÂTRE

### Feasible Dimensions

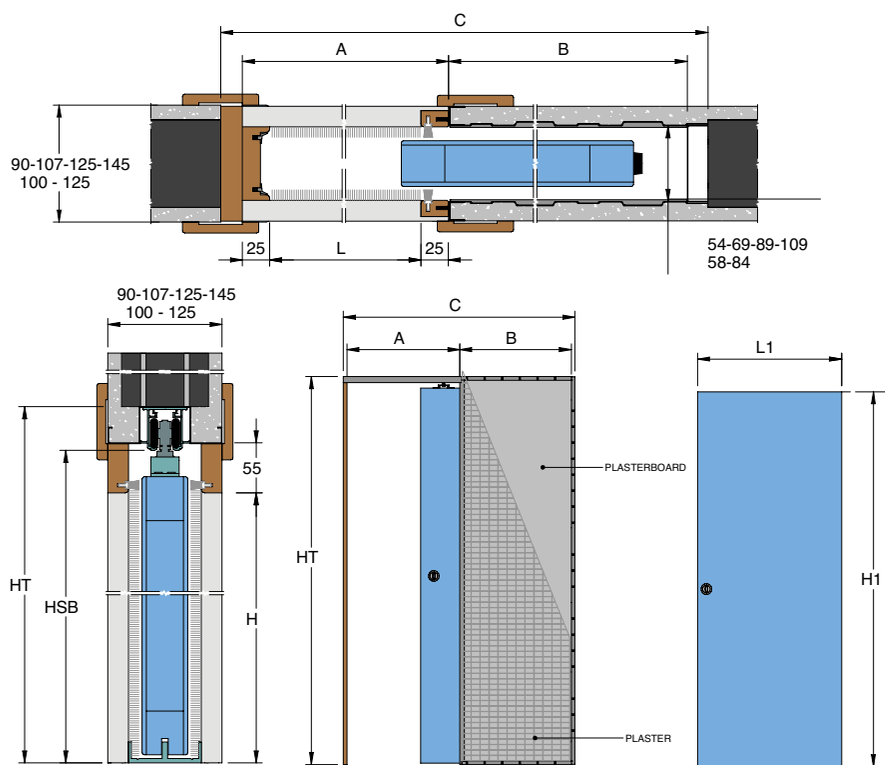
Length  $L$  from 600 mm to 1000 mm  
(wall 90/100/107/125/145)

Height  $H$  2100 mm (wall 107/125)  
(wall 90/100/107/125/145)

### Overall Dimensions Formula

Length  $C = L \times 2 + 120$  mm

Height  $HT = H + 90$  mm



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

#### PLASTER / ENDUIT

Wall	Internal	Brick	Door
90	54	60	40
107	69	80	42
125	89	100	64
145	109	120	70

#### PLASTERBOARD / PLAQUE DE PLÂTRE

Wall	Internal	Studwork	Door
100	59	75	40
125	84	100	64
145	109	120	70

#### PASSAGE SIZE (mm)

Length $L$	Height $H$
600	2100
700	2100
800	2100
900	2100
1000	2100

#### DOOR SIZE (mm)

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

#### OVERALL SIZE (mm)

Length $C$	Height $HT$
1320	2190
1520	2190
1720	2190
1920	2190
2120	2190

H below the Track $HSB$	L+jambs $A$	Pocket $B$
2150	650	620
2150	750	720
2150	850	820
2150	950	920
2150	1050	1020



Do you want to create a double pocket frame? Check the warnings on page. 138

# Logika

## CLASSIC SLIDING DOOR / PORTE COULISSANTE CLASSIQUE DOUBLE DOOR / DOUBLE VANTAUX

Cod. LKDI (Plaster / Enduit)

Cod. LKDC (Plasterboard / Plaque de plâtre)

PLASTER AND PLASTERBOARD  
ENDUIT ET PLAQUE DE PLÂTRE

### Feasible Dimensions

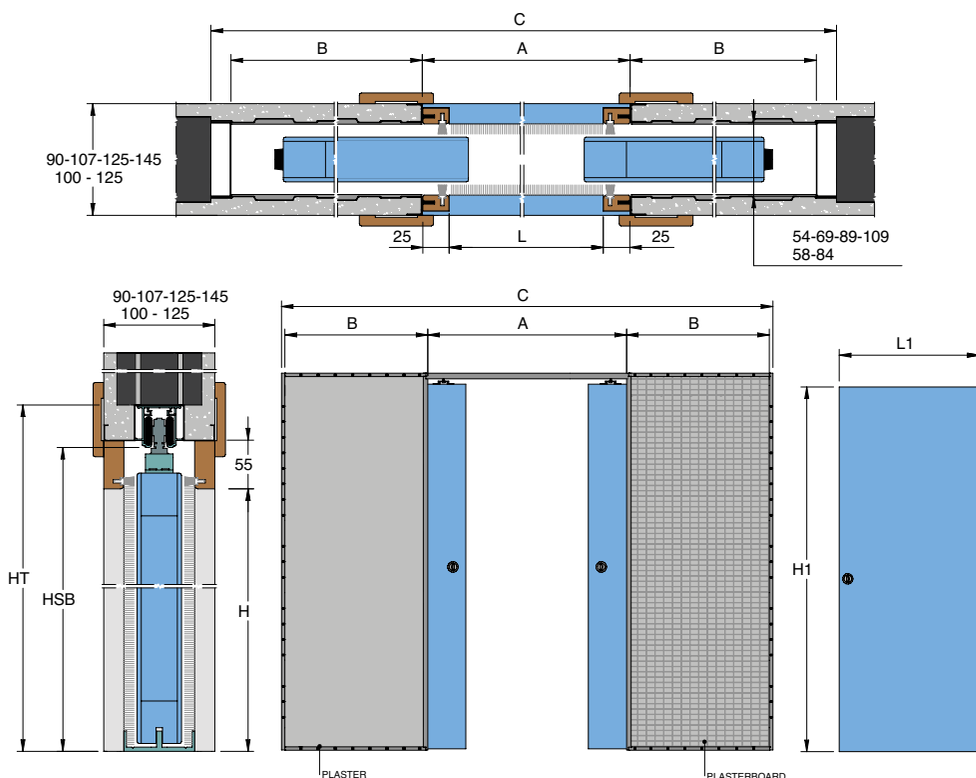
Length  $L$  from 600 + 600 mm to 1000 + 1000 mm  
(wall 90/100/107/125/145)

Height  $H$  2100 mm  
(wall 90/100/107/125/145)

### Overall Dimensions Formula

Length  $C = L \times 2 + 140 \text{ mm}$

Height  $HT = H + 90 \text{ mm}$



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

#### PLASTER / ENDUIT

Wall	Internal	Brick	Door
90	54	60	40
107	69	80	42
125	89	100	64
145	109	120	70

#### PLASTERBOARD / PLAQUE DE PLÂTRE

Wall	Internal	Studwork	Door
100	59	75	40
125	84	100	64
145	109	120	70

#### PASSAGE SIZE (mm)

Length $L$	Height $H$
1200	2100
1400	2100
1600	2100
1800	2100
2000	2100

#### DOOR SIZE (mm)

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

#### OVERALL SIZE (mm)

Length $C$	Height $HT$	H below the Track $HSB$	L+Jambs $A$	Pocket $B$
2540	2190	2150	1250	620
2940	2190	2150	1450	720
3340	2190	2150	1650	820
3740	2190	2150	1850	920
4140	2190	2150	2050	1020