

# Arkimede

**CURVED SLIDING DOOR / PORTE COULISSANTE COURBE**

**SINGLE DOOR / SIMPLE VANTAIL**

**PLASTER / ENDUIT**

Cod. AKSI

## Feasible Dimensions

Length  $[L]$  from 600 mm to 1000 mm (wall 107)  
 Length  $[L]$  from 600 mm to 1200 mm (wall 125)

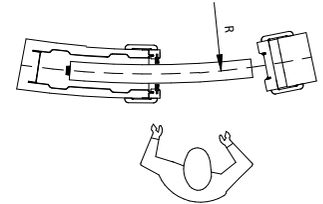
Height  $[H]$  2000/2100 mm (wall 107)  
 Height  $[H]$  from 1000 mm to 2500 mm (wall 125)

## Overall Dimensions Formula

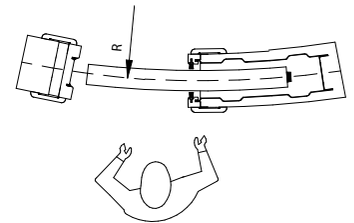
Length  $[C] = [L] \times 2 + 100$  mm  
 Height  $[HT] = [H] + 100$  mm



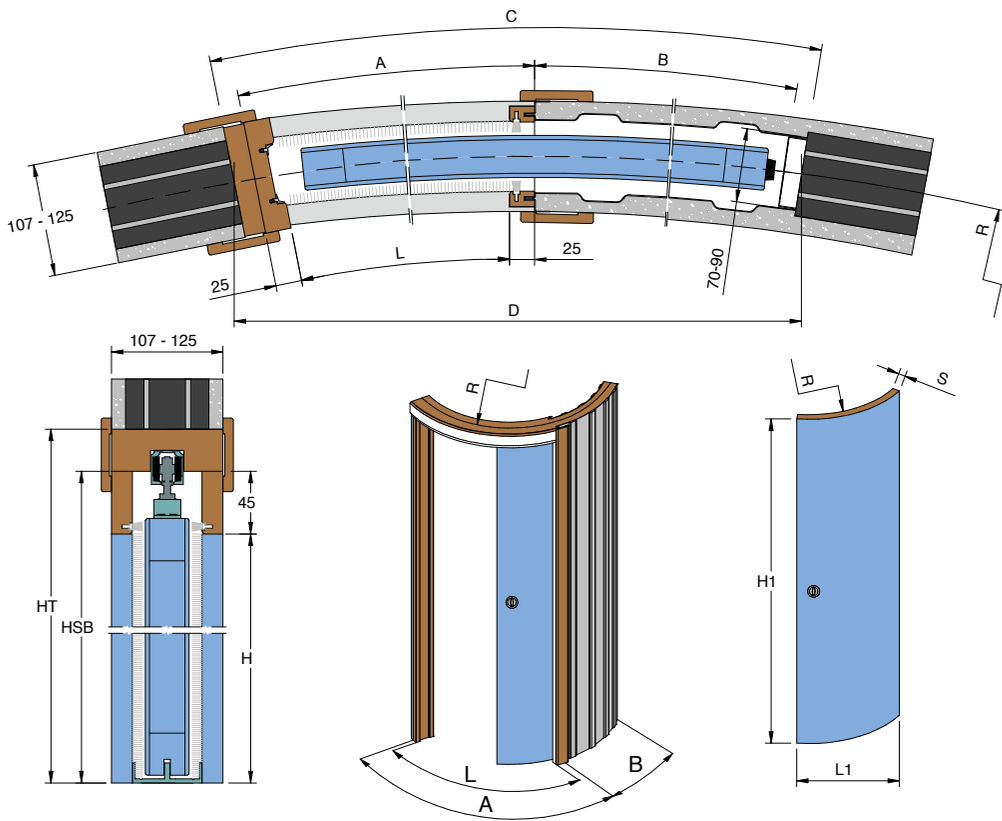
**Opening direction**  
 (to be specified at the time of ordering)  
**Sens d'ouverture**  
 (à indiquer lors de la commande)



**Left-hand opening (LH)**  
 Ouverture à gauche (G)



**Right-hand opening (RH)**  
 Ouverture à droite (D)



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

Wall	Internal	Brick	Door
107	70	80	42
125	90	100	42

### PASSAGE SIZE (mm)

Length $[L]$	Height $[H]$	
600	2000	2100
700	2000	2100
800	2000	2100
900	2000	2100
1000	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 $[HT]$	
1300	2100	2200	2200
1500	2100	2200	2200
1700	2100	2200	2200
1900	2100	2200	2200
2100	2100	2200	2200

H below the Track $[HSB]$		L+Jambes $[A]$	Pocket $[B]$
2045	2145	650	600
2045	2145	750	700
2045	2145	850	800
2045	2145	950	900
2045	2145	1050	1000

**STANDARD RADII / RAYONS STANDARD**  
 R=1000-1200-1500-1700-2000 mm  
 Measurements referred to the track axis.  
 Mesures référées à l'axe du rail.

**NON-STANDARD RADII / RAYONS HORS STANDARD:**  
 It is possible to request non-standard radii with a minimum dimension of 1000 mm.  
 Il est possible de demander des rayons hors standard avec une dimension minimale de 1000 mm.

# Arkimede

**CURVED SLIDING DOOR / PORTE COULISSANTE COURBE**

**DOUBLE DOOR / DOUBLE VANTAUX**

**PLASTER / ENDUIT**

Cod. AKDI

## Feasible Dimensions

Length  $\square$  from 600 + 600 mm to 1000 + 1000 mm (wall 107)

Length  $\square$  from 600 + 600 mm to 1200 + 1200 mm (wall 125)

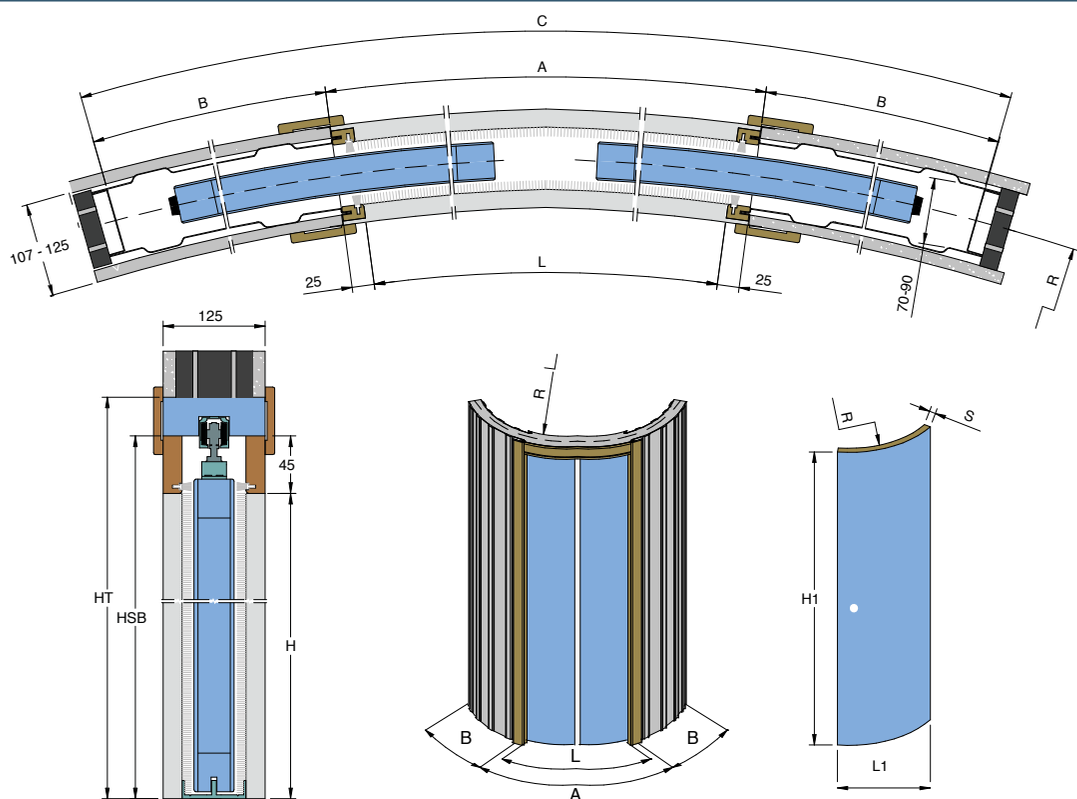
Height  $\square$  2000/2100mm (wall 107)

Height  $\square$  from 1000 mm to 2500 mm (wall 125)

## Overall Dimensions Formula

Length  $\square = \square \times 2 + 100$  mm

Height  $\square = \square + 100$  mm



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

Wall	Internal	Brick	Door
107	70	80	42
125	90	100	42

### PASSAGE SIZE (mm)

Length $\square$	Height $\square$	
1200	2000	2100
1400	2000	2100
1600	2000	2100
1800	2000	2100
2000	2000	2100

### DOOR SIZE (mm)

Length $\square$	Height $\square$	
620	2010	2110
720	2010	2110
820	2010	2110
920	2010	2110
1020	2010	2110

### OVERALL SIZE (mm)

Length $\square$	Height $\square$	
2500	2100	2200
2900	2100	2200
3300	2100	2200
3700	2100	2200
4100	2100	2200

H below the Track $\square$		L+Jambs $\square$	Pocket $\square$
2045	2145	1250	600
2045	2145	1450	700
2045	2145	1650	800
2045	2145	1850	900
2045	2145	2050	1000

#### RAGGI STANDARD:

R=1000-1200-1500-1700-2000 mm  
misure riferite all'asse binario.

#### RAGGI FUORI STANDARD:

È possibile richiedere raggi fuori standard con  
dimensione minima 1000 mm.