

Arkimede

CURVED SLIDING DOOR / PORTE COULISSANTE COURBE

SINGLE DOOR / SIMPLE VANTAIL

**PLASTERBOARD
PLAQUE DE PLÂTRE**

Cod. AKSC

Feasible Dimensions

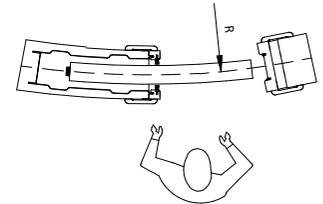
Length \square from 600 mm to 1200 mm (wall 125)
Height \square from 1000 mm to 2500 mm (wall 125)

Overall Dimensions Formula

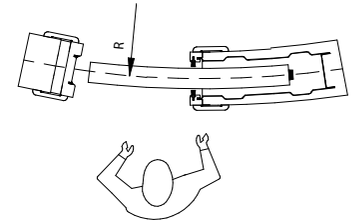
Length $\square = \square \times 2 + 100$ mm
Height $\square = \square + 100$ mm



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



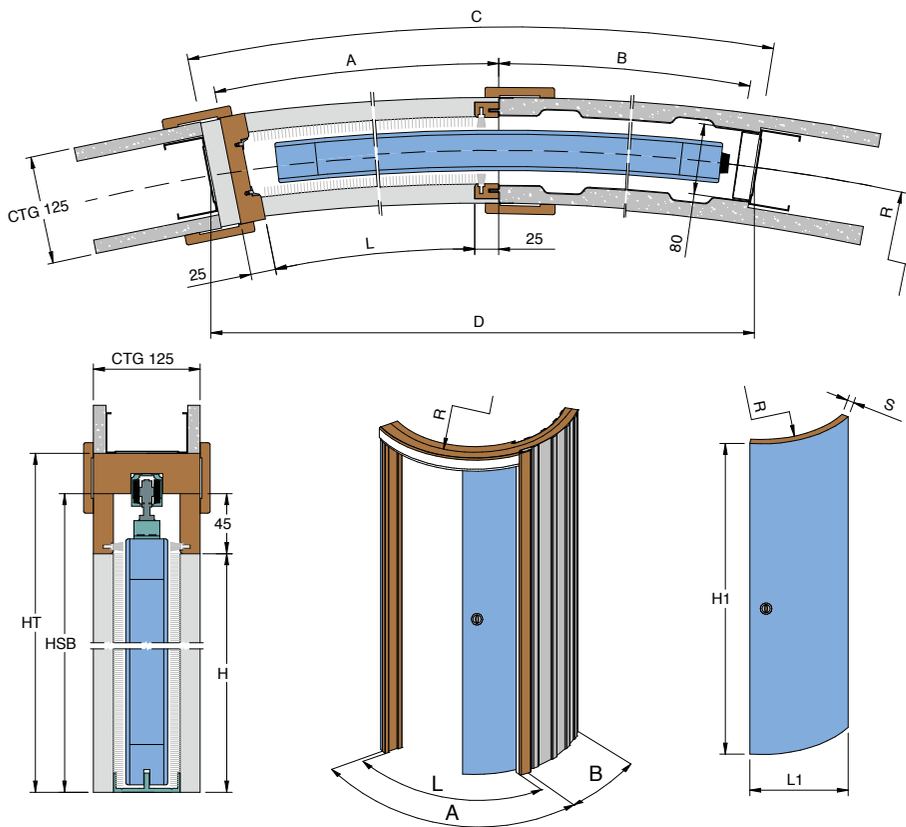
Apertura a Sinistra (SX)



Apertura a Destra (DX)

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

Wall	Internal Studwork	Door
125	80	100
		42



PASSAGE SIZE (mm)

Length \square	Height \square
600	2000
700	2000
800	2000
900	2000
1000	2000

DOOR SIZE (mm)

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

OVERALL SIZE (mm)

Length \square	Height \square
1300	2100
1500	2100
1700	2100
1900	2100
2100	2100

H below the Track \square	L+Jambs \square	Pocket \square
2045	650	600
2145	750	700
2145	850	800
2145	950	900
2145	1050	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.

Arkimede

CURVED SLIDING DOOR / PORTE COULISSANTE COURBE

DOUBLE DOOR / DOUBLE VANTAUX

**PLASTERBOARD
PLAQUE DE PLÂTRE**

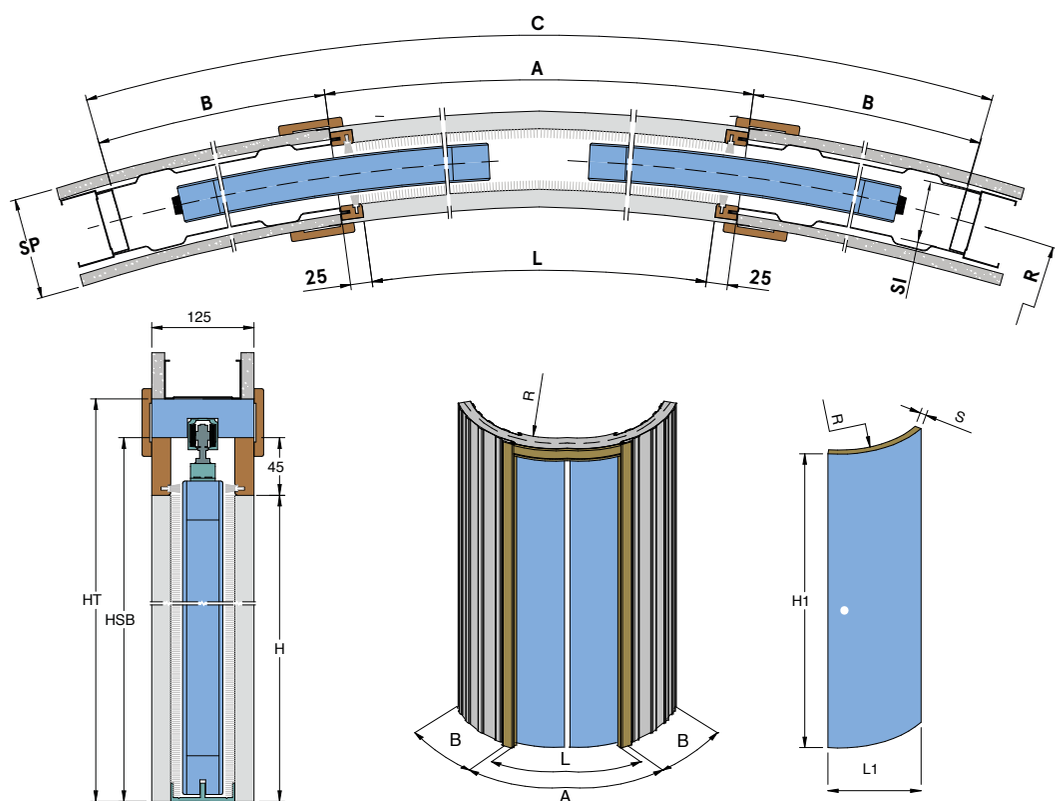
Cod. AKDC

Feasible Dimensions

Length \square from 600 + 600 mm to 1200 + 1200 mm (wall 125)
Height \square from 1000 mm to 2500 mm (wall 125)

Overall Dimensions Formula

Length \square = \square x 2 + 100 mm
Height \square = \square + 100 mm



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

Wall	Internal Studwork	Door
125	80	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.