



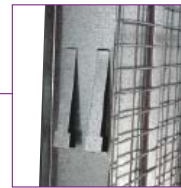
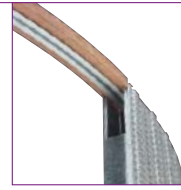
# Arkimede single

## A curved door into a curved wall

Arkimede is the most suitable model for elegant and design-oriented spaces. Creating an impact, it is made up of a semicircular system hosting a curved sliding door. The curved single door can be adapted to any radius. The first Arkimede system was made up in 1996 by Ermetika.



# Arkimede single



## ATTENTION:

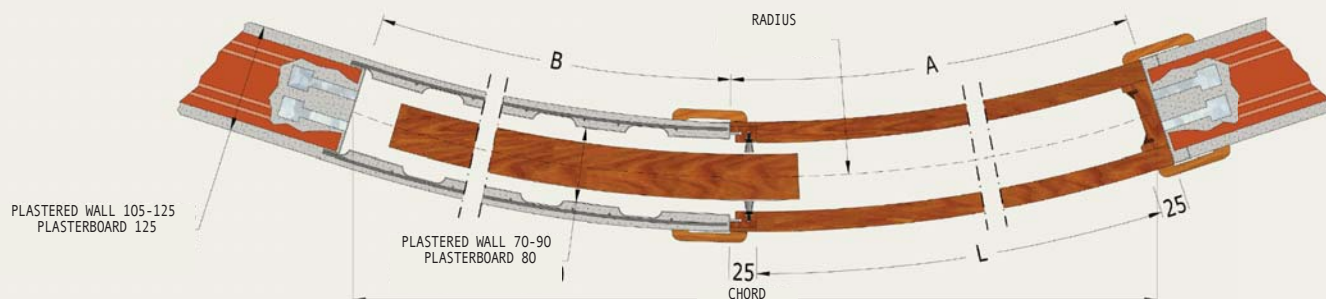
For the optimal operation of the system, do not use door panels thicker than 42 mm in cavity systems. Standard systems can take up to 80 kg doors. When ordering, it's necessary to specify the opening direction as indicated in the price list.

## Optionals

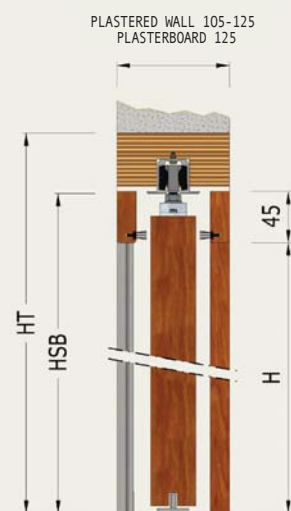
1. Jambes for Arkimede
2. Curved wood panels
3. Curved glasses
4. Locks and handles

## On request sizes:

On request systems with different sizes in height (mm 2100 to mm 2500) are available. Different radius sizes are also available (minimum mm 800)



CHORD SIZE-					
RADIUS	LIGHT OPENING-				
	600	700	800	900	1000
1000	1203	1351	1497	1618	1732
1200	1236	1393	1558	1697	1838
1500	1244	1431	1589	1763	1928
1700	1246	1436	1622	1801	1950
2000	1269	1433	1626	1815	2000



COD.*	LIGHT OPENING L X H	DOOR PANELS L X H	A	B	C	HSB	HT
AK621AU	600 X 2330	615 X 2340	650	600	1300	2375	2430
AK620AU	600 X 2030	615 X 2040	650	600	1300	2075	2130
AK721AU	700 X 2330	715 X 2340	750	700	1500	2375	2430
AK720AU	700 X 2030	715 X 2040	750	700	1500	2075	2130
AK821AU	800 X 2330	815 X 2340	850	800	1700	2375	2430
AK820AU	800 X 2030	815 X 2040	850	800	1700	2075	2130
AK921AU	900 X 2330	915 X 2340	950	900	1900	2375	2430
AK920AU	900 X 2030	915 X 2040	950	900	1900	2075	2130
AK1021AU	1000 X 2330	1015 X 2340	1050	1000	2100	2375	2430
AK1020AU	1000 X 2030	1015 X 2040	1050	1000	2100	2075	2130

\* For the correct item code please indicate after the main code (ex. AK821AU) the finished wall thickness (ex. AK821AU/I05) followed by the letter C for plasterboard.

Calculation formula for the total volume:

Overall width size:  $(L) \times 2 + \text{mm } 100$  (ex.  $800 \times 2 + 100 = 1700$ )

Overall height size:  $(H) + 100 \text{ mm}$  (ex.  $2330 + 100 = 2430$ )