Arkimedeb Double Door
Plastered and plasterboard wall
ATTENTION
Do not use door panels thicker than the size expressed in the table.
Technical sheet
Available in standard sizes and, on request, bespoke solutions can be supplied. The curve of the Arkimede system can be customisable (any radius available).

Plastered / plasterboard wall version

Dimensions

Single door
Overall length
Passage opening (L) x 2 + 100
(Example 800x2+100 = 1700)
Overall height.
Passage opening (H) = 100
(Example 2100+100 = 2200)

Double door
Overall length
Passage opening (L) x 2 + 100
(Example 1600x2+100 = 3300)
Overall height.
Passage opening (H) = 100
(Example 2100+100 = 2200)

Custom size

Single door
Available dimensions:
H From 1000 to 2500 mm
L From 600 to 1200 mm
Radius: minimum 800 mm
maximum no max

Double door
Available dimensions:
H From 1000 to 2500 mm
L From 600+600
to 1200+1200 mm
Radius: minimum 800 mm
maximum no max

Accessories

• 120 kg track kit

Advantages

• Suitable for a cavity sliding door system into a semi-circular wall.
• Customisable (any radius available).
• Can be supplied with curved wooden door.

Technical details

Zinc-coated metal sheets
DX51 Z100, 0.7mm thick.
Anodised aluminium
AW6060 rail.
100Kg track kit guaranteed
for 100,000 cycles.

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What does the radius refer to?
The radius refers to the centerline of the wall.

What do you mean by passage size?
Passage size is the semi-circular opening width created by the radius F after the size is slightly reduced.

What is the minimum or maximum radius size?
There is no maximum radius..
The minimum radius is 800mm.