



Technical Data Sheet

Openwork Swing model

OPENING DIRECTION: French-style opening system, right or left-side push depending on installation.

DIMENSIONS in mm (see back of document): The width is measured between the uprights, and the height is from the ground to the top of the upright.

HEIGHT	WIDTH (Between pillars)	FINISHED DIMENSIONS (From top to bottom)
1200 mm	1000 mm et 1025 mm	960 mm
1200 mm	3000 mm et 3050 mm	2950 mm
1200 mm	3500 mm et 3550 mm	3450 mm
1200 mm	4000 mm et 4050 mm	3950 mm

COLOURS:



DESCRIPTION:

- ✓ AA6060 aluminium alloy profiles
- ✓ Aluminium thickness approximately 2 mm
- ✓ Crossbars: 102 x 30 mm
- ✓ Uprights: 102 x 38 mm
- ✓ Bars 95 x 20 mm
- ✓ Right-side model
- ✓ Mechanical assembly
- ✓ Product complies with standard NF EN 13241.1:2004
- ✓ Product marking in accordance with this standard
- ✓ Motorisation possible
- ✓ Certifications: QUALICOAT and QUALIMARINE
- ✓ Flush-mounted lock

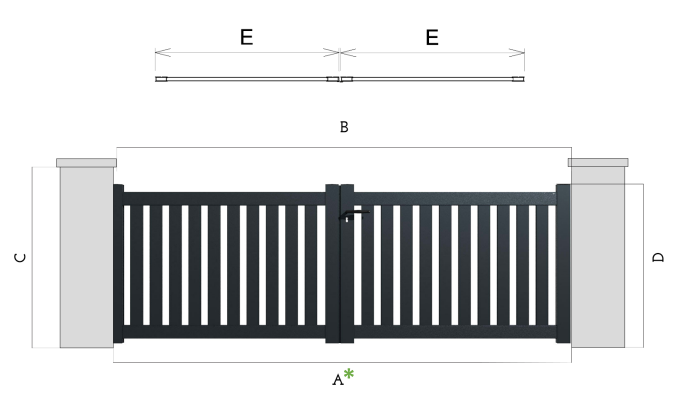
Gate 5-year

guarantee

ACCESSORIES for installation (1-year guarantee):

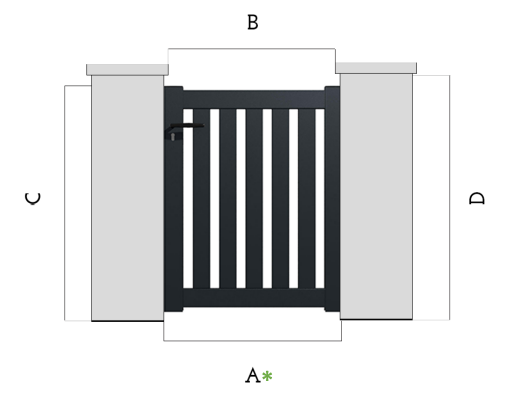
All accessories included: adjustable top and bottom hinges, zinc-plated central bearing block. (Excluding fasteners *e.g.* anchor fittings, screws and chemical anchoring. Seek advice from a professional)

For gates:



Dimensions in mm	L3000 x H1200	L3500 x H1200	L4000 x H1200
A -Width between pillars without clearance	* 3000	3500	4000
B -Width between uprights	2950	3450	3950
C - Minimum clearance height under the cap	1300	1300	1300
D -Height from the ground to the top of the upright	1200	1200	1200
E-Width of the leaf between uprights	1470	1720	1970

For gates:



Dimensions in mm	L1000 x H1200
A -Width between pillars without clearance*	1000
B -Width between uprights	960
C - Minimum clearance height under the cap	1300
D -Height from the ground to the top of the upright	1200

The hardware supplied tolerates a width between uprights **greater** than that shown in the table above.

This value is 25 mm for a side gate and 50 mm for a gate.