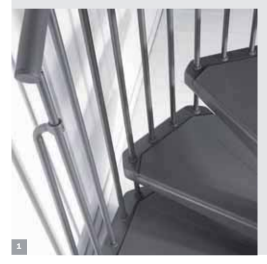


Magia50







Magia 50 is made of steel painted white or iron grey with paints suitable for both indoor and outdoor use. The handrail is in PVC with an aluminium core and is available in white or iron grey to match the colour of the staircase.

The railing is made up of painted steel balusters. The staircase is characterised by a universal landing so that it can be installed in openings of any shape and size. The direction of rotation, clockwise or anticlockwise, is decided at the time of installation. The diameters are 110, 130 and 150 cm.

- 1 Side view of the railing with vertical balusters.
- 2 Baluster fastening to the tread.
- 3 Baluster fastening to the wall.

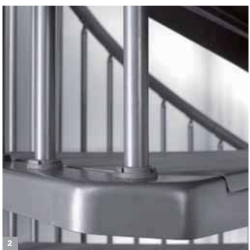




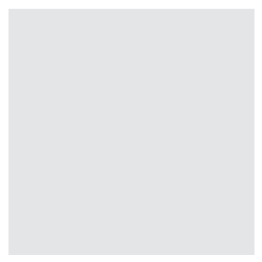
Magia50

- 1 Universal landing.
- 2 Detail of baluster fastening to the tread.
- 3 Side view of the railing with vertical balusters.





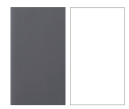






Magia 50

Magia 50 is made up of 11, 12, 13 or 15 treads complete with railing. To build a Magia 50 with 14 rises for a height from 295 to 330 cm, you need to buy a Magia50 with 15 rises and eliminate one tread at the time of installation. The maximum height of the staircase is 353 cm.



METAL COLOURS: IRON GREY OR WHITE

COMPOSITION









. 295 ÷ 353 — HEIGHT (cm)

11 RISES

12 RISES

13 RISES

15 RISES

OPTIONAL



NO OPENING





SQUARE OPENING



ROUND OPENING

The **Magia** supplementary balustrade allows protecting the opening on the upper floor. It is made up of modular 120 cm modules, 10 balusters and a handrail. The balustrade can also have a circular shape.

OPTIONAL RISER BAR



Allows to reduce the space between treads to prevent children from falling.









Magia 50/Supplementary items

| METAL COLOUR | | IRON GREY | WHITE |
|-------------------------|----------|-----------|-----------|
| BALUSTRADE MAGIA 120 cm | | K26050000 | K26049000 |
| RISER BAR | 11 RISES | K24029000 | K24025000 |
| | 12 RISES | K24030000 | K24026000 |
| | 13 RISES | K24031000 | K24027000 |
| | 15 RISES | K24032000 | K24028000 |

Magia 50

DIAMETER 110 (minimum opening 115 diameter)

| METAL COLOUR | IRON GREY | wнiте |
|-------------------------------------|-----------|-----------|
| *HEIGHT 232 - 259 cm 11 RISE | K24002000 | K24001000 |
| *HEIGHT 253 - 283 cm 12 RISE | K24008000 | K24007000 |
| *HEIGHT 274 - 306 cm 13 RISE | K24014000 | K24013000 |
| *HEIGHT 295 - 353 cm 15 RISE | K24020000 | K24019000 |

DIAMETER 130 (minimum opening 135 diameter)

| METAL COLOUR | | IRON GREY | WHITE |
|----------------------|----------|-----------|-----------|
| *HEIGHT 232 - 259 cm | 11 RISES | K24004000 | K24003000 |
| *HEIGHT 253 - 283 cm | 12 RISES | K24010000 | K24009000 |
| *HEIGHT 274 - 306 cm | 13 RISES | K24016000 | K24015000 |
| *HEIGHT 295 - 353 cm | 15 RISES | K24022000 | K24021000 |

DIAMETER 150 (minimum opening 155 diameter)

| METAL COLOUR | | IRON GREY | WHITE |
|----------------------|----------|-----------|-----------|
| *HEIGHT 232 - 259 cm | 11 RISES | K24006000 | K24005000 |
| *HEIGHT 253 - 283 cm | 12 RISES | K24012000 | K24011000 |
| *HEIGHT 274 - 306 cm | 13 RISES | K24018000 | K24017000 |
| *HEIGHT 295 - 353 cm | 15 RISES | K24024000 | K24023000 |



* If the height you measured appears in more than one row, we advise you to select the larger number of rises as this will make it more comfortable to walk up and down the stairs. Check that the number of rises selected fit in your stairwell referring to the plans from page 46.



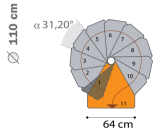
Choose your rotation.

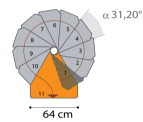
Magia50.Xtra / Magia50

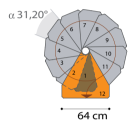
The configurations shown below will help you determine the direction of rotation and the starting point of the staircase based on the diameters and number of rises. The opening in the floor must be at least 5 cm larger than the diameter of the staircase. If the first tread from the bottom is not accessible, try (if possible) moving the landing point, or inverting the direction of rotation, or adding or removing rises.

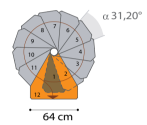
11 RISES

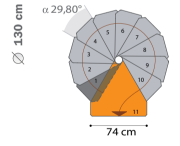
12 RISES



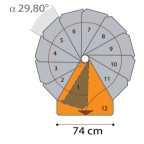


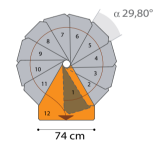


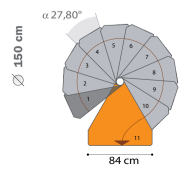


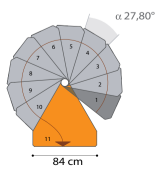


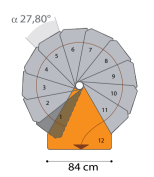


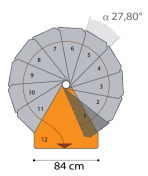














13 RISES 15 RISES

