## FONTANOT BRINGS OUT A LINE OF <br> STAIRCASES FOR "DO-IT-YOURSELF" ENTHUSIASTS.

## Magia.

A range of products
to make it easy for you to choose your ideal staircase.

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## Guide to selection

In just 6 steps all the information you need to find the product that best suits your requirements.
Gather all the data.

[^0] Now order your staircase
(0)


## 01



## Gather all the data.



FLOOR-TO-FLOOR HEIGHT

Measure the distance from the finished lower floor (starting) to the finished upper floor (landing) and the floor thickness.


STAIRWELL SPAN

Measure the stairwell in which the staircase is to be positioned always taking into account the architectural elements such as the walls, doors, windows, radiators, etc., which may be an obstruction to fitting the staircase.


## OPENING DIMENSION

If there is already an opening:
measure the opening on the upper floor. For a round opening, measure the diameter. For all the other types of opening measure all the sides.

If the opening still needs to be made: identify the type of staircase based on the dimensions of the stairwell (see the configurations on the relative pages), then establish the position and dimensions of the opening.
The walls and the sides of the opening must be professionally made.

To make it easier to choose your staircase, we advise you to draw a plan of the starting and landing floor noting down all the measurements you make. Use the graph paper at the end of the catalogue, specifically designed for you to plan your staircase.

## 02 <br> 

## Identify the type of staircase.

TYPE OF STAIRCASE


SPIRAL STAIRCASE


ROUND OPENING

SQUARE OPENING $\square$


RECTANGULAR
OPENING $\square$
$\square$


## 03



## Choose the model.

Based on the measurements and choices made in steps 1 and 2, you can now choose the staircase model and its dimensions.


OPENING IN THE FLOOR: STAIRCASE DIAMETER + 5 cm

## OPENING IN THE FLOOR: STAIRCASE WIDTH + 2 cm

## Remember:

- For the spiral staircases, the stairwell space and the dimensions of the opening in the floor must be at least 5 cm more than the diameter of the staircase.
- For the winder and spacesaver staircases, the stairwell space and the dimensions of the opening in the floor must be at least 2 cm more than the width of the staircase.


## 04 <br> What characteristics?

## Possible combinations.

## CHOOSE THE COLOURS

Referring to the Table of the staircase selected, choose the colours that best suit your environment.


BIRCH WOOD / CHERRY
STEEL / IRON GREY
STEEL / WHITE

## Identify the number of rises

Referring to the Table of the staircase selected, identify the number of rises necessary based on the floor-to-floor height measurement.
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.

## Example table



## 05



## Plan your staircase



INCORRECT
THE FIRST TREAD IS UP AGAINST THE WALL AND MAKES IT IMPOSSIBLE TO ACCESS THE STAIRCASE.


INCORRECT
THE FIRST TREAD IS UP AGAINST THE WALL AND MAKES IT IMPOSSIBLE TO ACCESS THE STAIRCASE.

## SPIRAL STAIRCASE

Identify the starting point of your staircase (first tread from the bottom) referring to the plans on pages 32,33 and 46,47 , considering:

01 the number of rises
02 the diameter of the staircase 03 the interference of walls, doors, windows, etc. 04 the landing point of the staircase
05 the type of landing
(triangular, circular or
trapezoidal)
06 the direction of rotation.

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.

## WINDER STAIRCASE

Identify the shape of your staircase referring to the plans from page 70 to 83 , considering:

01 the number of rises
02 the width of the staircase
03 the interference of walls, doors, windows, etc.
04 the length of the opening
(staircase dimension less 2 treads)
05 the direction of rotation.

SPACESAVER STAIRCASE

Identify the shape of your staircase referring to the plans on pages 89 and 93 , considering:

01 the number of rises
02 the interference of walls, doors, windows, etc.

03 the length of the opening
(staircase dimension less 1 tread)
04 the direction of rotation.

## 06 <br>  <br> Now order your staircase!

GATHER THE FOLLOWING DATA:



ORDER YOUR STAIRCASE USING THE 9-DIGIT ORDER CODE YOU'LL FIND IN THE TABLES.

## Identify the order code

After checking all the above listed data, use the 9-digit code to order your staircase.
See the example on the right.

Example table


Order codes

## magią



## Safety and strength test.



RAILING INTERSPACE


HANDRAIL AND BALUSTRADE HEIGHT


THRUST RESISTANCE


CARRYING STRENGTH


RISE/GOING RATIO


## Glossary.

BALUSTRADE: a rail positioned on the upper floor (landing) to prevent falling through the opening in the floor.

CODE: 9-digit number to be used to order the staircase. It can be identified by referring to the tables relating to the staircase selected.

CONFIGURATION: shape of the staircase. This term is also used to refer to the shape of the finished staircase.
For spiral staircases there are two types of configuration: round or square. For winder staircases you can have an I-configuration where the staircase is rectilinear, a U-configuration where the staircase has two curves, and an L-configuration where it has only one curve.

GOING: depth of the tread from the front edge of the tread to the projection of the front edge of the next tread. For winder staircases the going is adjustable according to predefined values based on the model and according to the current regulations.
The adjustment is made by moving the tread farther fonward or backward during installation.

HEIGHT (OF THE STAIRCASE): vertical distance from the finished lower floor (starting floor) to the finished upper floor (landing floor).

LANDING: last tread of a spiral staircase. It may have different shapes (triangular, trapezoidal or circular) depending on the opening in the floor.

LANDING FLOOR: upper floor where the staircase ends.

LANDING POINT: for spiral staircases this is the landing, while for winder and spacesaver staircases it is the direct upper floor landing.

NUMBER OF RISES: used as unit of measure to identify the various staircase codes/kits, for example, staircase with 11,12 , 13 or 15 rises.

OPENING IN THE FLOOR: the opening in the floor in which the staircase is fitted. It may be round or square or a direct floor landing ("no opening").

RISE: vertical distance between the surface of two consecutive treads. This distance is adjustable according to predefined values that vary from staircase to staircase and have been established based on the current regulations. Changing the value of the rise changes the total height of the staircase. The larger the number of rises, the smaller the value of the rise. Therefore, a staircase with a larger number of rises should have smaller steps.
Warning: this does not always correspond to the number of treads!

ROTATION: ascending direction of the staircase, which may be clockwise or anticlockwise.

SPACESAVER STAIRCASE: straight staircase characterised by treads with a reduced width specifically shaped to allow a steeply sloped flight of stairs. Its load-bearing structure consists of supports positioned under the treads.

SPIRAL STAIRCASE: staircase characterised by treads and a final landing in a circular arrangement fastened to a central pole.

STAIRCASE DIAMETER: diameter of a spiral staircase including the railing.

STAIRCASE WIDTH: total width of a winder or spacesaver staircase. This value is given by the dimension of the tread plus any railings.

STAIRWELL: useful vertical and horizontal space in which the staircase is fitted.

STARTING FLOOR: lower floor from where the staircase begins.
STARTING POINT: first tread of the staircase on the lower floor.

TYPE: refers to the type of staircase, spiral staircase, winder staircase and spacesaver staircase.

WINDER STAIRCASE OR OPEN STAIRCASE: staircase characterised by a series of straight or fanned out treads whose load-bearing structure consists of supports positioned under the treads.



SPIRAL STAIRCASES



0
10
10
10
10


WINDER STAIRCASES
SPACESAVER STAIRCASES


Magia70.Xtra is made of steel painted white or iron grey with the treads in light or cherry-stained birch plywood. 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 and parallel PVC tubes in the same colour as the balusters.
The finishes are in the same colour as the steel parts. The staircase is characterised by a landing which can be adapted during installation and can have three different configurations (trapezoidal, triangular or circular) so that the staircase can be installed in openings of various shapes. The direction of rotation, clockwise or anticlockwise, is decided at the time of installation.
The diameters are 110, 130 and 150 cm .


............ Magia70.Xtra

[^1]2 Railing with 4 tubes (leave installation
of one row of tubes until laying).
3 Baluster fastening to the tread.


समालाIIII





## Magia70.Xtra

| 1 | Complete balustrade. |
| :--- | :--- |
| 2 | Circular tread. |
| 3 | Detail of railing reinforcement. |
| 4 | Tube fastening to the baluster. |



## Magia70.Xtra

Magia $70 . X$ tra is made up of $11,12,13$ or 15 rises complete with railing. To build a Magia70.Xtra with 14 rises for a height from 294 to 335 cm, you need to buy a Magia 70.Xtra


WOOD COLOURS: LIGHT OR CHERRY



11 RISES
促

12 RISES
with 15 rises and eliminate one tread at the time of installation The maximum height of the staircase is 359 cm .


METAL COLOURS: IRON GREY OR WHITE

OPTIONAL
BALUSTRADE
MAGIA.XTRA
120 cm


This safety accessory can be applied to balustrades with horizontal elements to prevent children from climbing over them. It consists of a transparent shockproof polycarbonate panel 36 cm high and 68 cm long, which during the installation phase. The brackets are made of transparent polycarbonate. The following table can be used to calculate the number of elements to be ordered:

The Magia.Xtra supplementary balustrade allows protecting the opening on the upper floor. It is made up of modular 120 cm modules, 5 balusters, 5 parallel tubes and a handrail. The balustrade can also have a circular shape.


## Magia70.Xtra/Supplementary items

| METAL COLOUR | IRON GREY | WHITE |  |
| :--- | :--- | :--- | :--- |
| BALUSTRADE MAGIA.XTRA 120 cm | K27050000 | K27049000 |  |
| PROTECTION PANEL MAGIA.XTRA | K00047000 | K00047000 |  |
|  | 11 RISES | K26055000 | K26051000 |
|  | 12 RISES | K26056000 | K26052000 |
| RISER BAR | 13 RISES | K26057000 | K26053000 |
|  | 15 RISES | K26058000 | K26054000 |

## Magia70.Xtra

DIAMETER 110 (minimum opening 115 diameter)

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 231-263 cm | 11 RISES | K27003000 | K27001000 | K27004000 | K27002000 |
| *HEIGHT 252-287 cm | 12 RISES | K27015000 | K27013000 | K27016000 | K27014000 |
| *HEIGHT 273-311 cm | 13 RISES | K27027000 | K27025000 | K27028000 | K27026000 |
| *HEIGHT 294-359 cm | 15 RISES | K27039000 | K27037000 | K27040000 | K27038000 |

DIAMETER 130 (minimum opening 135 diameter)

| WOOD COLOUR | LIGHT | LIGHT | CHERRY | CHERRY |
| :--- | :--- | :--- | :--- | :--- |
| METAL COLOUR | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 231-263 $\mathbf{~ m ~}$ | $\mathbf{1 1}$ RISES | K27007000 | K27005000 | K27008000 |

DIAMETER 150 (minimum opening 155 diameter)

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 231-263 cm | 11 RISES | K27011000 | K27009000 | K27012000 | K27010000 |
| *HEIGHT 252-287 cm | 12 RISES | K27023000 | K27021000 | K27024000 | K27022000 |
| *HEIGHT 273-311 cm | 13 RISES | K27035000 | K27033000 | K27036000 | K27034000 |
| *HEIGHT 294-359 cm | 15 RISES | K27047000 | K27045000 | K27048000 | K27046000 |

Important!

* 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 32.


Magia70 is made of steel painted white or iron grey with the treads in light or cherry-stained birch plywood. 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 finishes are in the same colour as the steel parts. The staircase is characterised by a landing which can be adapted during installation and can have three different configurations (trapezoidal, triangular or circular) so that the staircase can be installed in openings of various shapes. The direction of rotation, clockwise or anticlockwise, is decided at the time of installation. The diameters are 110, 130 and 150 cm .

1 Baluster fastening to the tread.
2 Bottom view.
3 Handrail end cap.



## Magia70

1 Detail of the central pole.
2 Staircase fastening to the wall.
3 Detail of the load-bearing structure of the staircase.


## Magia70

Magia70 is made up of $11,12,13$ or 15 rises complete with railing. To build a Magia70 with 14 rises, for a height from 294 to 335 cm you need to buy a Magia 70 with 15 rises


WOOD COLOURS: LIGHT OR CHERRY


NO OPENING


12 RISES
and eliminate one tread at the time of installation.
The maximum height of the staircase is 359 cm .


METAL COLOURS: IRON GREY OR WHITE



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

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.

ROUND OPENING

## Magia70/Supplementary items

| METAL COLOUR |  | IRON GREY | WHITE |
| :--- | :---: | :--- | :--- |
| BALUSTRADE MAGIA 120 cm | K26050000 | K26049000 |  |
|  | 11 RISES | K26055000 | K26051000 |
| RISER BAR | 12 RISES | K26056000 | K26052000 |
|  | 13 RISES | K26057000 | K26053000 |
|  | 15 RISES | K26058000 | K26054000 |

## Magia70

DIAMETER 110 (minimum opening 115 diameter)

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 231-263 cm | 11 RISES | K26003000 | K26001000 | K26004000 | K26002000 |
| *HEIGHT 252-287 cm | 12 RISES | K26015000 | K26013000 | K26016000 | K26014000 |
| *HEIGHT 273-311 cm | 13 RISES | K26027000 | K26025000 | K26028000 | K26026000 |
| *HEIGHT 294-359 cm | 15 RISES | K26039000 | K26037000 | K26040000 | K26038000 |

DIAMETER 130 (minimum opening 135 diameter)

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 231-263 cm | 11 RISES | K26007000 | K26005000 | K26008000 | K26006000 |
| *HEIGHT 252-287 cm | 12 RISES | K26019000 | K26017000 | K26020000 | K26018000 |
| *HEIGHT 273-311 cm | 13 RISES | K26031000 | K26029000 | K26032000 | K26030000 |
| *HEIGHT 294-359 cm | 15 RISES | K26043000 | K26041000 | K26044000 | K26042000 |

DIAMETER 150 (minimum opening 155 diameter)

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 231-263 cm | 11 RISES | K26011000 | K26009000 | K26012000 | K26010000 |
| *HEIGHT 252-287 cm | 12 RISES | K26023000 | K26021000 | K26024000 | K26022000 |
| *HEIGHT 273-311 cm | 13 RISES | K26035000 | K26033000 | K26036000 | K26034000 |
| *HEIGHT 294-359 cm | 15 RISES | K26047000 | K26045000 | K26048000 | K26046000 |



* 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 32.
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## Choose your rotation.

## Magia70.Xtra / Magia70

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



Legend:


13 RISES



1 Side view of the railing with 5 tubes (standard supply).
2 Detail of railing reinforcement.
3 Handrail end cap.

Magia50.Xtra 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 and parallel PVC tubes in the same colour as the 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 .



## Magia50.Xtra

1 Side view of the railing with 3 tubes (leave assembly of 2 rows of tubes until installation).
2 Detail of the load-bearing structure of the staircase.

3 Staircase fastening to the wall.
4 Tube fastening to the baluster.


## Magia50.Xtra

Magia50.Xtra is made up of $11,12,13$ or 15 rises complete with railing. To build a Magia50.Xtra with 14 rises for a height from 295 to 330 cm , you need to buy a Magia50.Xtra with


METAL COLOURS: IRON GREY OR WHITE


11 RISES


12 RISES



13 RISES


15 RISES

## OPTIONAL

BALUSTRADE
MAGIA.XTRA
120 cm


## (:A)


can be shortened length-wise during the installation phase. The brackets are made of transparent polycarbonate. The following table can be used to calculate the number of elements to be ordered:

The Magia.Xtra supplementary balustrade allows protecting the opening on the upper floor. It is made up of modular 120 cm modules, 5 balusters, 5 parallel tubes and a handrail. The balustrade can also have a circular shape.

## Magia50.Xtra/Supplementary items

| METAL COLOUR | IRON GREY | WHITE |  |
| :--- | :--- | :--- | :--- |
| BALUSTRADE MAGIA.XTRA 120 cm | K27050000 | K27049000 |  |
| PROTECTION PANEL MAGIA.XTRA | K00047000 | K00047000 |  |
|  | $\mathbf{1 1}$ RISES | K24029000 | K24025000 |
| RISER BAR | $\mathbf{1 2}$ RISES | K24030000 | K24026000 |
|  | $\mathbf{1 3}$ RISES | K24031000 | K24027000 |
|  | 15 RISES | K24032000 | K24028000 |

## Magia50.Xtra

## DIAMETER 110 (minimum opening 115 diameter)

| METAL COLOUR | IRON GREY | WHITE |  |
| :--- | :--- | :--- | :--- |
| *HEIGHT $232-259 \mathrm{~cm}$ | $\mathbf{1 1}$ RISES | $\mathbf{K 2 5 0 0 2 0 0 0}$ | $\mathbf{K 2 5 0 0 1 0 0 0}$ |
| *HEIGHT $253-283 \mathrm{~cm}$ | $\mathbf{1 2}$ RISES | $\mathbf{K 2 5 0 0 8 0 0 0}$ | $\mathbf{K 2 5 0 0 7 0 0 0}$ |
| *HEIGHT $274-306 \mathbf{c m}$ | $\mathbf{1 3}$ RISES | $\mathbf{K 2 5 0 1 4 0 0 0}$ | $\mathbf{K 2 5 0 1 3 0 0 0}$ |
| *HEIGHT 295-353 $\mathbf{c m}$ | $\mathbf{1 5}$ RISES | $\mathbf{K 2 5 0 2 0 0 0 0}$ | $\mathbf{K 2 5 0 1 9 0 0 0}$ |

DIAMETER 130 (minimum opening 135 diameter)

| METAL COLOUR |  | IRON GREY |
| :--- | :--- | :--- |
| *HEIGHT 232-259 cm | $\mathbf{1 1}$ RISES | $\mathbf{K 2 5 0 0 4 0 0 0}$ |
| *HEIGHT $253-283 \mathrm{~cm}$ | $\mathbf{1 2}$ RISES | $\mathbf{K 2 5 0 1 0 0 0 0}$ |
| *HEIGHT $274-306 \mathbf{c m}$ | $\mathbf{1 3}$ RISES | $\mathbf{K 2 5 0 1 6 0 0 0}$ |
| *HEIGHT $295-353 \mathbf{c m}$ | $\mathbf{1 5}$ RISES | $\mathbf{K 2 5 0 2 2 0 0 0}$ |

DIAMETER 150 (minimum opening 155 diameter)

| METAL COLOUR |  | IRON GREY | WHITE |
| :--- | :--- | :--- | :--- |
| *HEIGHT 232-259 cm | $\mathbf{1 1}$ RISES | $\mathbf{K 2 5 0 0 6 0 0 0}$ | K25005000 |
| *HEIGHT 253-283 cm | $\mathbf{1 2}$ RISES | $\mathbf{K 2 5 0 1 2 0 0 0}$ | $\mathbf{K 2 5 0 1 1 0 0 0}$ |
| *HEIGHT 274-306 cm | $\mathbf{1 3}$ RISES | $\mathbf{K 2 5 0 1 8 0 0 0}$ | $\mathbf{K 2 5 0 1 7 0 0 0}$ |
| *HEIGHT 295-353 cm | $\mathbf{1 5}$ RISES | $\mathbf{K 2 5 0 2 4 0 0 0}$ | $\mathbf{K 2 5 0 2 3 0 0 0}$ |



* 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.


Magia50 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.


## Magia50

Magia50 is made up of $11,12,13$ or 15 treads complete with railing. To build a Magia50 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


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.

NO OPENING
SQUARE OPENING $\qquad$ ROUND OPENING


## Magia50/Supplementary items

| METAL COLOUR |  | IRON GREY | WHITE |
| :--- | :---: | :--- | :--- |
| BALUSTRADE MAGIA 120 cm | K26050000 | K26049000 |  |
|  | $\mathbf{1 1}$ RISES | $\mathbf{K 2 4 0 2 9 0 0 0}$ | $\mathbf{K 2 4 0 2 5 0 0 0}$ |
| RISER BAR | $\mathbf{1 2}$ RISES | $\mathbf{K 2 4 0 3 0 0 0 0}$ | K24026000 |
|  | $\mathbf{1 3}$ RISES | $\mathbf{K 2 4 0 3 1 0 0 0}$ | $\mathbf{K 2 4 0 2 7 0 0 0}$ |
|  | $\mathbf{1 5}$ RISES | $\mathbf{K 2 4 0 3 2 0 0 0}$ | $\mathbf{K 2 4 0 2 8 0 0 0}$ |

## Magia50

DIAMETER 110 (minimum opening 115 diameter)

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

DIAMETER 130 (minimum opening 135 diameter)

| METAL COLOUR |  | IRON GREY | WHITE |
| :--- | :--- | :--- | :--- |
| *HEIGHT 232 -259 cm | $\mathbf{1 1}$ RISES | $\mathbf{K 2 4 0 0 4 0 0 0}$ | K24003000 |
| *HEIGHT 253-283 cm | $\mathbf{1 2}$ RISES | $\mathbf{K 2 4 0 1 0 0 0 0}$ | K24009000 |
| *HEIGHT 274-306 cm | $\mathbf{1 3}$ RISES | $\mathbf{K 2 4 0 1 6 0 0 0}$ | $\mathbf{K 2 4 0 1 5 0 0 0}$ |
| *HEIGHT 295-353 cm | $\mathbf{1 5}$ RISES | $\mathbf{K 2 4 0 2 2 0 0 0}$ | $\mathbf{K 2 4 0 2 1 0 0 0}$ |

DIAMETER 150 (minimum opening 155 diameter)

| METAL COLOUR |  | IRON GREY | WHITE |
| :--- | :--- | :--- | :--- |
| *HEIGHT 232-259 cm | $\mathbf{1 1}$ RISES | K24006000 | K24005000 |
| *HEIGHT 253-283 cm | $\mathbf{1 2}$ RISES | $\mathbf{K 2 4 0 1 2 0 0 0}$ | $\mathbf{K 2 4 0 1 1 0 0 0}$ |
| *HEIGHT 274-306 cm | $\mathbf{1 3}$ RISES | $\mathbf{K 2 4 0 1 8 0 0 0}$ | $\mathbf{K 2 4 0 1 7 0 0 0}$ |
| *HEIGHT 295-353 $\mathbf{c m}$ | $\mathbf{1 5}$ RISES | $\mathbf{K 2 4 0 2 4 0 0 0}$ | $\mathbf{K 2 4 0 2 3 0 0 0}$ |



* 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

$\qquad$


Legend:
Type of opening:

- first tread
- landing
$\alpha$ tread section angle

13 RISES

$\qquad$
$\qquad$


$\alpha 27,80^{\circ}$




Magia90.Xtra can be adjusted in height, going and rotation during installation. This allows fully adapting it to the stairwell as well as choosing the configuration: rectilinear, with one curve or with two curves. The staircase is made of steel painted white or iron grey. The treads are in light or cherry-stained birch plywood. 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

1 Support in painted steel.
2 Straight treads.
3 Handrail end cap.
4 View of the railing with 5 tubes (standard supply).
balusters and parallel PVC tubes in the same colour as the balusters.

The finishes are in the same colour as the steel parts. The going is adjustable from 18 to 22 cm (for 70 cm treads) and from 22 to 26 cm (for 80 and 90 cm treads).



## Magia90.Xtra

1 Staircase with support fastened on the floor.
2 Detail of the support fastened on the wall.

The support provided must be cut for fastening to both the floor and the wall (in this case, cut it to a larger size).





## Magia90.Xtra

1 Side view of the railing with 4 tubes (leave assembly of one row of tubes until the time of installation).
2 Support in painted steel.
3 Top view.
4 Baluster fastening to the wall.


## Magia90.Xtra

Magia90.Xtra is made up of 11, 12, 13 or 15 rises and a railing on one side. To build a Magia90.Xtra with 14 rises (13 treads) for a height from 261 cm to 325 cm , you need to buy a Magia90.Xtra with 15 rises ( 14 treads) and eliminate one


WOOD COLOURS: LIGHT OR CHERRY


12 RISES


tread at the time of installation.
The maximum height of the staircase is 349 cm . For "custommade" configurations you can buy the external railing and the balustrade for the landing floor.


METAL COLOURS: IRON GREY OR WHITE


The Magia.Xtra
supplementary balustrade allows protecting the opening on the upper floor. It is made up of modular 120 cm modules, 5 balusters, 5 parallel tubes and a handrail.

This safety accessory can
be applied to balustrades
with horizontal elements to
prevent children from climbing
over them. It consists of a
transparent shockproof
polycarbonate panel 36 cm
high and 68 cm long, which


[^2]
## Magia90.Xtra/Supplementary items

| WOOD COLOUR |  | IRON GREY | WHITE |
| :---: | :---: | :---: | :---: |
| BALUSTRADE MAGIA.XTRA 120 cm |  | K27050000 | K27049000 |
| PROTECTION PANEL MAGIA.XTRA |  | K00047000 | K00047000 |
| RISER BAR <br> WIDTH 70 | 11 RISES | K28155000 | K28147000 |
|  | 12 RISES | K28157000 | K28149000 |
|  | 13 RISES | K28159000 | K28151000 |
|  | 15 RISES | K28161000 | K28153000 |
| RISER BAR <br> WIDTH 80-90 | 11 RISES | K28156000 | K28148000 |
|  | 12 RISES | K28158000 | K28150000 |
|  | 13 RISES | K28160000 | K28152000 |
|  | 15 RISES | K28162000 | K28154000 |
| EXTERNAL RAILING |  | K29146000 | K29145000 |

## Magia90.Xtra/L-configuration

WIDTH 70

| WOOD COLOUR | LIGHT | LIGHT | CHERRY | CHERRY |
| :--- | :--- | :--- | :--- | :--- |
| METAL COLOUR | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | $\mathbf{1 1}$ RISES | K29003000 | K29001000 | K29004000 |

WIDTH 80

| WOOD COLOUR | LIGHT | LIGHT | CHERRY | CHERRY |
| :--- | :--- | :--- | :--- | :--- |
| METAL COLOUR | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | $\mathbf{1 1}$ RISES | K29035000 | K29033000 | K29036000 |

WIDTH 90

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K29067000 | K29065000 | K29068000 | K29066000 |
| *HEIGHT 224-278 cm | 12 RISES | K29075000 | K29073000 | K29076000 | K29074000 |
| *HEIGHT 242-302 cm | 13 RISES | K29083000 | K29081000 | K29084000 | K29082000 |
| *HEIGHT 261-349 cm | 15 RISES | K29091000 | K29089000 | K29092000 | K29090000 |

## Important!

[^3]
## Magia90.Xtra/U-configuration

WIDTH 70

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K29007000 | K29005000 | K29008000 | K29006000 |
| *HEIGHT 224-278 cm | 12 RISES | K29015000 | K29013000 | K29016000 | K29014000 |
| *HEIGHT 242-302 cm | 13 RISES | K29023000 | K29021000 | K29024000 | K29022000 |
| *HEIGHT 261-349 cm | 15 RISES | K29031000 | K29029000 | K29032000 | K29030000 |

WIDTH 80

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K29039000 | K29037000 | K29004000 | K29038000 |
| *HEIGHT 224-278 cm | 12 RISES | K29047000 | K29045000 | K29048000 | K29046000 |
| *HEIGHT 242-302 cm | 13 RISES | K29055000 | K29053000 | K29056000 | K29054000 |
| *HEIGHT 261-349 cm | 15 RISES | K29063000 | K29061000 | K29064000 | K29062000 |

WIDTH 90

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K29071000 | K29069000 | K29072000 | K29070000 |
| *HEIGHT 224-278 cm | 12 RISES | K29079000 | K29077000 | K29080000 | K29078000 |
| *HEIGHT 242-302 cm | 13 RISES | K29087000 | K29085000 | K29088000 | K29086000 |
| *HEIGHT 261-349 cm | 15 RISES | K29095000 | K29093000 | K29096000 | K29094000 |



[^4]
## Magia90.Xtra/I-configuration

WIDTH 70

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K29099000 | K29097000 | K29100000 | K29098000 |
| *HEIGHT 224-278 cm | 12 RISES | K29111000 | K29109000 | K29112000 | K29110000 |
| *HEIGHT 242-302 cm | 13 RISES | K29123000 | K29121000 | K29124000 | K29122000 |
| *HEIGHT 261-349 cm | 15 RISES | K29135000 | K29133000 | K29136000 | K29134000 |

WIDTH 80

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K29103000 | K29101000 | K29104000 | K29102000 |
| *HEIGHT 224-278 cm | 12 RISES | K29115000 | K29113000 | K29116000 | K29114000 |
| *HEIGHT 242-302 cm | 13 RISES | K29127000 | K29125000 | K29128000 | K29126000 |
| *HEIGHT 261-349 cm | 15 RISES | K29139000 | K29137000 | K29140000 | K29138000 |

WIDTH 90

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K29107000 | K29105000 | K29108000 | K29106000 |
| *HEIGHT 224-278 cm | 12 RISES | K29119000 | K29117000 | K29120000 | K29118000 |
| *HEIGHT 242-302 cm | 13 RISES | K29131000 | K29129000 | K29132000 | K29130000 |
| *HEIGHT 261-349 cm | 15 RISES | K29143000 | K29141000 | K29144000 | K29142000 |



* 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 70.


1 Baluster fastening to the tread.
2 Top view.
3 Railing/baluster fastening when changing the direction of the staircase.

Magia90 can be adjusted in height, going and rotation during installation. This allows fully adapting it to the stairwell as well as choosing the configuration: rectilinear, with one curve or with two curves. The treads are in light or cherry-stained birch plywood. 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 finishes are in the same colour as the steel parts. The going is adjustable from 18 to 22 cm (for 70 cm treads) and from 22 to 26 cm (for 80 and 90 cm treads).




## Magia90

1 Staircase with bracket fastened on the floor.
2 Detail of the bracket fastened on the wall.

The bracket provided must be cut for fastening to both the floor and the wall (in this case, cut it to a larger size).



## Magia90

1 Baluster fastening to the tread.
2 Detail of the spacers to adjust the rise.
3 Top view.


## Magia90

Magia90 is made up of $11,12,13$ or 15 rises and a railing on one side. To build a Magia90 with 14 rises (13 treads) for a height from 261 to 325 cm , you need to buy a Magia90 with 15 rises ( 14 treads) and eliminate one tread at the time of


WOOD COLOURS: LIGHT OR CHERRY


COMPOSITION
KIT

## OPTIONAL

BALUSTRADE
MAGIA
120 cm


The Magia90 external railing, made up of 5 balusters, a handrail and fixings, is used as protection if the outside of the staircase is far away from the wall. The external railing makes the staircase 5 cm wider.

* You can calculate the number of balusters required on the outside of the staircase. The balusters are represented by the dots on the outside. Example: if you want to fit the external railing only on the outside of the 80 cm wide Magia90 staircase, you need to add up the number of balusters: $2+4+4=10$. Therefore, you need to order 2 additional external railings.


## Magia90/Supplementary items

| METAL COLOUR |  | IRON GREY | WHITE |
| :---: | :---: | :---: | :---: |
| BALUSTRADE MAGIA 120 cm |  | K26050000 | K26049000 |
| RISER BAR <br> WIDTH 70 | 11 RISES | K28155000 | K28147000 |
|  | 12 RISES | K28157000 | K28149000 |
|  | 13 RISES | K28159000 | K28151000 |
|  | 15 RISES | K28161000 | K28153000 |
| RISER BAR <br> WIDTH 80-90 | 11 RISES | K28156000 | K28148000 |
|  | 12 RISES | K28158000 | K28150000 |
|  | 13 RISES | K28160000 | K28152000 |
|  | 15 RISES | K28162000 | K28154000 |
| EXTERNAL RAILING |  | K28146000 | K28145000 |

## Magia90/L-configuration

WIDTH 70

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K28003000 | K28001000 | K28004000 | K28002000 |
| *HEIGHT 224-278 cm | 12 RISES | K28011000 | K28009000 | K28012000 | K28010000 |
| *HEIGHT 242-302 cm | 13 RISES | K28019000 | K28017000 | K28020000 | K28018000 |
| *HEIGHT 261-349 cm | 15 RISES | K28027000 | K28025000 | K28028000 | K28026000 |

WIDTH 80

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K28035000 | K28033000 | K28036000 | K28034000 |
| *HEIGHT 224-278 cm | 12 RISES | K28043000 | K28041000 | K28044000 | K28042000 |
| *HEIGHT 242-302 cm | 13 RISES | K28051000 | K28049000 | K28052000 | K28050000 |
| *HEIGHT 261-349 cm | 15 RISES | K28059000 | K28057000 | K28060000 | K28058000 |

WIDTH 90

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K28067000 | K28065000 | K28068000 | K28066000 |
| *HEIGHT 224-278 cm | 12 RISES | K28075000 | K28073000 | K28076000 | K28074000 |
| *HEIGHT 242-302 cm | 13 RISES | K28083000 | K28081000 | K28084000 | K28082000 |
| *HEIGHT 261-349 cm | 15 RISES | K28091000 | K28089000 | K28092000 | K28090000 |

## Important!

[^5]
## Magia90/U-configuration

WIDTH 70

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K28007000 | K28005000 | K28008000 | K28006000 |
| *HEIGHT 224-278 cm | 12 RISES | K28015000 | K28013000 | K28016000 | K28014000 |
| *HEIGHT 242-302 cm | 13 RISES | K28023000 | K28021000 | K28024000 | K28022000 |
| *HEIGHT 261-349 cm | 15 RISES | K28031000 | K28029000 | K28032000 | K28030000 |

WIDTH 80

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K28039000 | K28037000 | K28040000 | K28038000 |
| *HEIGHT 224-278 cm | 12 RISES | K28047000 | K28045000 | K28048000 | K28046000 |
| *HEIGHT 242-302 cm | 13 RISES | K28055000 | K28053000 | K28056000 | K28054000 |
| *HEIGHT 261-349 cm | 15 RISES | K28063000 | K28061000 | K28064000 | K28062000 |

WIDTH 90

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K28071000 | K28069000 | K28072000 | K28070000 |
| *HEIGHT 224-278 cm | 12 RISES | K28079000 | K28077000 | K28080000 | K28078000 |
| *HEIGHT 242-302 cm | 13 RISES | K28087000 | K28085000 | K28088000 | K28086000 |
| *HEIGHT 261-349 cm | 15 RISES | K28095000 | K28093000 | K28096000 | K29094000 |



* 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 70.


## Magia90/I-configuration

WIDTH 70

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K28099000 | K28097000 | K28100000 | K28098000 |
| *HEIGHT 224-278 cm | 12 RISES | K28111000 | K28109000 | K28112000 | K28110000 |
| *HEIGHT 242-302 cm | 13 RISES | K28123000 | K28121000 | K28124000 | K28122000 |
| *HEIGHT 261-349 cm | 15 RISES | K28135000 | K28133000 | K28136000 | K28134000 |

WIDTH 80

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K28103000 | K28101000 | K28104000 | K28102000 |
| *HEIGHT 224-278 cm | 12 RISES | K28115000 | K28113000 | K28116000 | K28114000 |
| *HEIGHT 242-302 cm | 13 RISES | K28127000 | K28125000 | K28128000 | K28126000 |
| *HEIGHT 261-349 cm | 15 RISES | K28139000 | K28137000 | K28140000 | K28138000 |

WIDTH 90

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 205-255 cm | 11 RISES | K28107000 | K28105000 | K28108000 | K28106000 |
| *HEIGHT 224-278 cm | 12 RISES | K28119000 | K28117000 | K28120000 | K28118000 |
| *HEIGHT 242-302 cm | 13 RISES | K28131000 | K28129000 | K28132000 | K28130000 |
| *HEIGHT 261-349 cm | 15 RISES | K28143000 | K28141000 | K28144000 | K28142000 |



* 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 70.


## Planning your staircase.

Magia90.Xtra and Magia90 are made up of 11, 12, 13 or 15 rises with steel supports and a railing on one side.

Referring to the table on the side, identify the height you need to reach and the number of rises required and then go to the pages indicated to find the geometrical configuration most suited to your home.

The plans from page 70 to 83 indicate the maximum and minimum dimensions of all the possible configurations. The different arrangement of the treads and the choice of goings (from 18 to 22 cm for the 70 cm width, and from 22 to 26 cm for the 80 and 90 cm widths) allow you to choose from 894 different configurations.

Magia90.Xtra and Magia90 are adjustable in rise, going and rotation. The direction of rotation of the staircase may be clockwise or anticlockwise and is decided at the time of installation.

## IS THERE ALREADY AN OPENING?

Look through the 894 plans and find the one where the opening is smaller than the opening in your floor. Take into account that the opening in the floor must have at least the dimensions of the staircase less three treads for 15 rises, less two treads for 13 rises, less one tread for 12 rises, and less zero for 11 rises.

## dOes the opening still need to be made?

Look through the 894 plans and find the one most suited to your stairwell: the opening in the floor must have at least the dimensions indicated in the plan less three treads for 15 rises, less two treads for 13 rises, less one tread for 12 rises and less zero for 11 rises.


L-configuration


U-configuration


I-configuration


Type of opening

## The staircase is adjustable in going, rise and rotation.

| TYPE OF STARCASE | $\mathbf{7 0}$ | $\mathbf{8 0}$ | $\mathbf{9 0}$ |
| :---: | :---: | :---: | :---: |
| $\mathbf{A}$ | $18,5 \div 23,5$ | $18,5 \div 23,5$ | $18,5 \div 23,5$ |
| $\mathbf{B}$ | 64 | 74 | 84 |
| $\mathbf{C}$ | 29 | 33 | 33 |
| $\mathbf{E}$ | 5 | 5 | 5 |
| $\mathbf{F}$ | $66 \div 70$ | $76 \div 80$ | $86 \div 90$ |
| $\mathbf{G}$ | 65 | 75 | 85 |
| $\mathbf{H}$ | $2 \div 6$ | $2 \div 6$ | $2 \div 6$ |
| $\mathbf{L}$ | 70 | 80 | 90 |
| $\mathbf{M}$ | 71 | 81 | 91 |
| $\mathbf{N}$ | 64 | 74 | 84 |
| $\mathbf{P}$ | $18 \div 22$ | $22 \div 26$ | $22 \div 26$ |
| $\mathbf{R}$ | 75 | 85 | 95 |
| $\mathbf{T}$ | $72 \div 76$ | $82 \div 86$ | $92 \div 96$ |

the dimensions are in cm .

front view
with railing on 1 side

front view
with railing on 2 sides

plan view with dimensions
magiä contanot

## Choose your configuration.

## Magia90.Xtra / Magia90

WIDTH 70_80_90 with 11 RISES
The dimensions indicated in the following I, L and $U$ configurations
include the minimum distance of 2 cm to be left from any wall.

Legend:
treads adjustable in going

- final tread


## 11 RISES / L-CONFIGURATION

| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | $247-275$ | 95 |
| 80 | $237-265$ | 86 |
| 70 | $199-227$ | 76 |



| L (cm) | A (cm) | C (cm) |
| :---: | :---: | :---: |
| 90 | $225-249$ | 119 |
| 80 | $215-239$ | 109 |
| 70 | $181-205$ | 95 |


| $\mathrm{L}(\mathrm{cm})$ | $A(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $203-223$ | $141-145$ |
| 80 | $193-213$ | $131-135$ |
| 70 | $163-183$ | $113-117$ |



| L (cm) | A (cm) | C (cm) | L (cm) | A (cm) | C (cm) | L (cm) | A (cm) | C (cm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | 181-197 | 163-171 | 90 | 159-171 | 185-197 | 90 | 137-145 | 207-223 |
| 80 | 171-187 | 153-161 | 80 | 149-161 | 175-187 | 80 | 127-135 | 197-213 |
| 70 | 145-161 | 131-139 | 70 | 127-139 | 149-161 | 70 | 109-117 | 167-183 |



| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | $115-119$ | $229-219$ |
| 80 | $105-109$ | $219-239$ |
| 70 | $91-95$ | $185-205$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | 93 | $251-275$ |
| 80 | 83 | $241-265$ |
| 70 | 73 | $203-227$ |

## 11 RISES / I-CONFIGURATION



| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ |
| :---: | :---: |
| 90 | $231-267$ |
| 80 | $231-267$ |
| 70 | $191-227$ |

11 RISES / U-CONFIGURATION


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | 179 | 95 |
| 80 | $171-187$ | 159 | 86 |
| 70 | $145-161$ | 139 | 76 |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | 179 | 119 |
| 80 | $149-161$ | 159 | 109 |
| 70 | $127-139$ | 139 | 95 |


| L (cm) | A (cm) | B (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | 179 | $141-145$ |
| 80 | $127-135$ | 159 | $131-135$ |
| 70 | $109-117$ | 139 | $113-117$ |



| $L(\mathrm{~cm})$ | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | 179 | $163-171$ |
| 80 | $105-109$ | 159 | $153-161$ |
| 70 | $91-95$ | 139 | $131-139$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | 179 | $185-197$ |
| 80 | 83 | 159 | $175-187$ |
| 70 | 73 | 139 | $149-161$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $B(\mathrm{~cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $201-205$ | 95 |
| 80 | $149-161$ | $181-185$ | 86 |
| 70 | $127-139$ | $157-161$ | 76 |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $201-205$ | 119 |
| 80 | $127-135$ | $181-185$ | 109 |
| 70 | $109-117$ | $157-161$ | 95 |


| L (cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $201-205$ | $141-145$ |
| 80 | $105-109$ | $181-185$ | $131-135$ |
| 70 | $91-95$ | $157-161$ | $113-117$ |


| L. (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $201-205$ | $163-171$ |
| 80 | 83 | $181-185$ | $153-161$ |
| 70 | 73 | $157-161$ | $131-139$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $223-231$ | 95 |
| 80 | $127-135$ | $203-211$ | 86 |
| 70 | $109-117$ | $175-183$ | 76 |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $223-231$ | 119 |
| 80 | $105-109$ | $203-211$ | 109 |
| 70 | $91-95$ | $175-183$ | 95 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $223-231$ | $141-145$ |
| 80 | 83 | $203-211$ | $131-135$ |
| 70 | 73 | $175-183$ | $113-117$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $245-257$ | 95 |
| 80 | $105-109$ | $225-237$ | 86 |
| 70 | $91-95$ | $193-205$ | 76 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $245-257$ | 119 |
| 80 | 83 | $225-237$ | 109 |
| 70 | 73 | $193-205$ | 95 |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $267-283$ | 95 |
| 80 | 83 | $247-263$ | 86 |
| 70 | 73 | $211-227$ | 76 |

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## Choose your configuration.

## Magia90.Xtra / Magia90

WIDTH 70_80_90 with 12 RISES
The dimensions indicated in the following I, L and $U$ configurations
include the minimum distance of 2 cm to be left from any wall.

Legend:
$\square$ first tread outside the opening in the floor
treads adjustable in going

- final tread
12 RISES / L-CONFIGURATION


| L (cm) | A (cm) | C (cm) |
| :---: | :---: | :---: |
| 90 | $269-301$ | 95 |
| 80 | $259-291$ | 86 |
| 70 | $217-249$ | 76 |


| L (cm) | A (cm) | C (cm) |
| :---: | :---: | :---: |
| 90 | $247-275$ | 119 |
| 80 | $237-265$ | 109 |
| 70 | $199-227$ | 95 |


| $L(\mathrm{~cm})$ | $A(c m)$ | $C(c m)$ |
| :---: | :---: | :---: |
| 90 | $225-249$ | $141-145$ |
| 80 | $215-239$ | $131-135$ |
| 70 | $181-205$ | $113-117$ |



| L (cm) | A (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $203-223$ | $163-171$ |
| 80 | $193-213$ | $153-161$ |
| 70 | $163-183$ | $131-139$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $181-197$ | $185-197$ |
| 80 | $171-187$ | $175-187$ |
| 70 | $145-161$ | $149-161$ |


| L (cm) | A (cm) | C (cm) |
| :---: | :---: | :---: |
| 90 | $159-171$ | $207-223$ |
| 80 | $149-161$ | $197-213$ |
| 70 | $127-139$ | $167-183$ |



| $L(\mathrm{~cm})$ | $A(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $137-145$ | $229-249$ |
| 80 | $127-135$ | $219-239$ |
| 70 | $109-117$ | $185-205$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | $115-119$ | $251-275$ |
| 80 | $105-109$ | $241-265$ |
| 70 | $91-95$ | $203-227$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $115-119$ | $273-301$ |
| 80 | $105-109$ | $263-291$ |
| 70 | $91-95$ | $221-249$ |

12 RISES / I-CONFIGURATION


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ |
| :---: | :---: |
| 90 | $253-293$ |
| 80 | $253-293$ |
| 70 | $209-249$ |

12 RISES / U-CONFIGURATION


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $203-223$ | 179 | 95 |
| 80 | $193-213$ | 159 | 86 |
| 70 | $163-183$ | 139 | 76 |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | 179 | 119 |
| 80 | $171-187$ | 159 | 109 |
| 70 | $145-161$ | 139 | 95 |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | 179 | $141-145$ |
| 80 | $149-161$ | 159 | $131-135$ |
| 70 | $127-139$ | 139 | $113-117$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | 179 | $163-171$ |
| 80 | $127-135$ | 159 | $153-161$ |
| 70 | $109-117$ | 139 | $131-139$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | 179 | $185-197$ |
| 80 | $105-109$ | 159 | $175-187$ |
| 70 | $91-95$ | 139 | $149-161$ |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | 179 | $207-223$ |
| 80 | $105-109$ | 159 | $197-213$ |
| 70 | $91-95$ | 139 | $167-183$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | $201-205$ | 95 |
| 80 | $171-187$ | $181-185$ | 86 |
| 70 | $145-161$ | $157-161$ | 76 |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $201-205$ | 119 |
| 80 | $149-161$ | $181-185$ | 109 |
| 70 | $127-139$ | $157-161$ | 95 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $201-205$ | $141-145$ |
| 80 | $127-135$ | $181-185$ | $131-135$ |
| 70 | $109-117$ | $157-161$ | $113-117$ |



| L(cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $201-205$ | $163-171$ |
| 80 | $105-109$ | $181-185$ | $153-161$ |
| 70 | $91-95$ | $157-161$ | $131-139$ |


| L (cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $201-205$ | $185-197$ |
| 80 | 83 | $181-185$ | $175-187$ |
| 70 | 73 | $157-161$ | $149-161$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $223-231$ | 95 |
| 80 | $149-161$ | $203-211$ | 86 |
| 70 | $127-139$ | $175-183$ | 76 |



| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $223-231$ | 119 |
| 80 | $127-135$ | $203-211$ | 109 |
| 70 | $109-117$ | $175-183$ | 95 |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $223-231$ | $141-145$ |
| 80 | $105-109$ | $203-211$ | $131-135$ |
| 70 | $91-95$ | $175-183$ | $113-117$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $223-231$ | $163-171$ |
| 80 | 83 | $203-211$ | $153-161$ |
| 70 | 73 | $175-183$ | $131-139$ |

## 12 RISES / U-CONFIGURATION



| L (cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $245-257$ | 95 |
| 80 | $127-135$ | $225-237$ | 86 |
| 70 | $109-117$ | $193-205$ | 76 |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $245-257$ | 119 |
| 80 | $105-109$ | $225-237$ | 109 |
| 70 | $91-95$ | $193-205$ | 95 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $245-257$ | $141-145$ |
| 80 | 83 | $225-237$ | $131-135$ |
| 70 | 73 | $193-205$ | $113-117$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $267-283$ | 95 |
| 80 | $105-109$ | $247-263$ | 86 |
| 70 | $91-95$ | $211-227$ | 76 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $267-283$ | 119 |
| 80 | 83 | $247-263$ | 109 |
| 70 | 73 | $211-227$ | 95 |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $289-309$ | 95 |
| 80 | 83 | $269-289$ | 86 |
| 70 | 73 | $229-249$ | 76 |


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## Choose your configuration.

## Magia90.Xtra / Magia90

WIDTH 70_80_90 with 13 RISES
The dimensions indicated in the following I, L and $U$ configurations
include the minimum distance of 2 cm to be left from any wall.
first two treads outside the opening in the floor
treads adjustable in going

- final tread


## 13 RISES / L-CONFIGURATION



| L (cm) | A (cm) | C (cm) |
| :---: | :---: | :---: |
| 90 | $269-301$ | 119 |
| 80 | $259-291$ | 109 |
| 70 | $217-249$ | 95 |


| L (cm) | A (cm) | C (cm) |
| :---: | :---: | :---: |
| 90 | $247-275$ | $141-145$ |
| 80 | $237-265$ | $131-135$ |
| 70 | $199-227$ | $113-117$ |



| L (cm) | A (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $225-249$ | $163-171$ |
| 80 | $215-239$ | $153-161$ |
| 70 | $181-205$ | $131-139$ |


| $\mathrm{L}(\mathrm{cm})$ | $A(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $203-223$ | $185-197$ |
| 80 | $193-213$ | $175-187$ |
| 70 | $163-183$ | $149-161$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | $181-197$ | $207-223$ |
| 80 | $171-187$ | $197-213$ |
| 70 | $145-161$ | $167-183$ |



| L (cm) | A (cm) | C (cm) |
| :---: | :---: | :---: |
| 90 | $159-171$ | $229-249$ |
| 80 | $149-161$ | $219-239$ |
| 70 | $127-139$ | $185-205$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | $137-145$ | $251-275$ |
| 80 | $127-135$ | $241-265$ |
| 70 | $109-117$ | $203-227$ |


| $\mathrm{L}(\mathrm{cm})$ | $A(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $115-119$ | $273-301$ |
| 80 | $105-109$ | $263-291$ |
| 70 | $91-95$ | $221-249$ |

13 RISES / I-CONFIGURATION


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | 93 | $295-327$ |
| 80 | 83 | $285-317$ |
| 70 | 73 | $239-271$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ |
| :---: | :---: |
| 90 | $275-319$ |
| 80 | $275-319$ |
| 70 | $227-271$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $225-249$ | 179 | 95 |
| 80 | $215-239$ | 159 | 86 |
| 70 | $181-205$ | 139 | 76 |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $203-223$ | 179 | 119 |
| 80 | $193-213$ | 159 | 109 |
| 70 | $163-183$ | 139 | 95 |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | 179 | $141-145$ |
| 80 | $171-187$ | 159 | $131-135$ |
| 70 | $145-161$ | 139 | $113-117$ |



| L(cm) | A (cm) | B (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | 179 | $163-171$ |
| 80 | $149-161$ | 159 | $153-161$ |
| 70 | $127-139$ | 139 | $131-139$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | 179 | $185-197$ |
| 80 | $127-135$ | 159 | $175-187$ |
| 70 | $109-117$ | 139 | $149-161$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | 179 | $207-223$ |
| 80 | $105-109$ | 159 | $197-213$ |
| 70 | $91-95$ | 139 | $167-183$ |



| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | 179 | $229-249$ |
| 80 | 83 | 159 | $219-239$ |
| 70 | 73 | 139 | $185-205$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $203-223$ | $201-205$ | 95 |
| 80 | $193-213$ | $181-185$ | 86 |
| 70 | $163-183$ | $157-161$ | 76 |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | $201-205$ | 119 |
| 80 | $171-187$ | $181-185$ | 109 |
| 70 | $145-161$ | $157-161$ | 95 |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $201-205$ | $141-145$ |
| 80 | $149-161$ | $181-185$ | $131-135$ |
| 70 | $127-139$ | $157-161$ | $113-117$ |


| L (cm) | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $201-205$ | $163-171$ |
| 80 | $127-135$ | $181-185$ | $153-161$ |
| 70 | $109-117$ | $157-161$ | $131-139$ |


| $\mathrm{L}(\mathrm{cm})$ | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $201-205$ | $185-197$ |
| 80 | $105-109$ | $181-185$ | $175-187$ |
| 70 | $91-95$ | $157-161$ | $149-161$ |



| L (cm) | A (cm) | B (cm) | C $(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $201-205$ | $207-223$ |
| 80 | 83 | $181-185$ | $197-213$ |
| 70 | 73 | $157-161$ | $167-183$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | $223-231$ | 95 |
| 80 | $171-187$ | $203-211$ | 86 |
| 70 | $145-161$ | $175-183$ | 76 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $223-231$ | 119 |
| 80 | $149-161$ | $203-211$ | 109 |
| 70 | $127-139$ | $175-183$ | 95 |

## 13 RISES / U-CONFIGURATION



| L. (cm) | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $223-231$ | $141-145$ |
| 80 | $127-135$ | $203-211$ | $131-135$ |
| 70 | $109-117$ | $175-183$ | $113-117$ |


| L (cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $223-231$ | $163-171$ |
| 80 | $105-109$ | $203-211$ | $153-161$ |
| 70 | $91-95$ | $175-183$ | $131-139$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $223-231$ | $185-197$ |
| 80 | 83 | $203-211$ | $175-187$ |
| 70 | 73 | $175-183$ | $149-161$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $245-257$ | 95 |
| 80 | $149-161$ | $225-237$ | 86 |
| 70 | $127-139$ | $193-205$ | 76 |


| $\mathrm{L}(\mathrm{cm})$ | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $245-257$ | 119 |
| 80 | $127-135$ | $225-237$ | 109 |
| 70 | $109-117$ | $193-205$ | 95 |


| $\mathrm{L}(\mathrm{cm})$ | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $245-257$ | $141-145$ |
| 80 | $105-109$ | $225-237$ | $131-135$ |
| 70 | $91-95$ | $193-205$ | $113-117$ |



| L (cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $245-257$ | $163-171$ |
| 80 | 83 | $225-237$ | $153-161$ |
| 70 | 73 | $193-205$ | $131-139$ |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $267-283$ | 95 |
| 80 | $127-135$ | $247-263$ | 86 |
| 70 | $109-117$ | $211-227$ | 76 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $267-283$ | 119 |
| 80 | $105-109$ | $247-263$ | 109 |
| 70 | $91-95$ | $211-227$ | 95 |



| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $267-283$ | $141-145$ |
| 80 | 83 | $247-263$ | $131-135$ |
| 70 | 73 | $211-227$ | $113-117$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $289-309$ | 95 |
| 80 | $105-109$ | $269-289$ | 86 |
| 70 | $91-95$ | $229-249$ | 76 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $289-309$ | 119 |
| 80 | 83 | $269-289$ | 109 |
| 70 | 73 | $229-249$ | 95 |



| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $311-335$ | 95 |
| 80 | 83 | $291-315$ | 86 |
| 70 | 73 | $247-271$ | 76 |




## 15 RISES / L-CONFIGURATION

| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | $335-379$ | 95 |
| 80 | $325-369$ | 86 |
| 70 | $271-315$ | 76 |


| L(cm) | A (cm) | C (cm) |
| :---: | :---: | :---: |
| 90 | $313-353$ | 119 |
| 80 | $303-343$ | 109 |
| 70 | $253-293$ | 95 |



| L (cm) | A (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $291-327$ | $141-145$ |
| 80 | $281-317$ | $131-135$ |
| 70 | $235-271$ | $113-117$ |



| L (cm) | A (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $269-301$ | $163-171$ |
| 80 | $259-291$ | $153-161$ |
| 70 | $217-249$ | $131-139$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | $247-275$ | $185-197$ |
| 80 | $237-265$ | $175-187$ |
| 70 | $199-227$ | $149-161$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: |
| 90 | $225-249$ | $207-223$ |
| 80 | $215-239$ | $197-213$ |
| 70 | $181-205$ | $167-183$ |



| L(cm) | A (cm) | C (cm) |
| :---: | :---: | :---: |
| 90 | $203-223$ | $229-249$ |
| 80 | $193-213$ | $219-239$ |
| 70 | $163-183$ | $185-205$ |


| L(cm) | A (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $181-197$ | $251-275$ |
| 80 | $171-187$ | $241-265$ |
| 70 | $145-161$ | $203-227$ |


| L(cm) | A (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $159-171$ | $273-301$ |
| 80 | $149-161$ | $263-291$ |
| 70 | $127-139$ | $221-249$ |


| $\mathrm{L}(\mathrm{cm})$ | $A(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $137-145$ | $295-327$ |
| 80 | $127-135$ | $285-317$ |
| 70 | $109-117$ | $239-271$ |



| L(cm) | A (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | $115-119$ | $317-353$ |
| 80 | $105-109$ | $307-343$ |
| 70 | $91-95$ | $257-293$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: |
| 90 | 93 | $339-379$ |
| 80 | 83 | $329-369$ |
| 70 | 73 | $275-315$ |

15 RISES / U-CONFIGURATION



| $L(\mathrm{~cm})$ | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $203-223$ | 179 | $163-171$ |
| 80 | $193-213$ | 159 | $153-161$ |
| 70 | $163-183$ | 139 | $131-139$ |



| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | 179 | $229-249$ |
| 80 | $127-135$ | 159 | $219-239$ |
| 70 | $109-117$ | 139 | $185-205$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $247-275$ | $201-205$ | 95 |
| 80 | $237-265$ | $181-185$ | 86 |
| 70 | $199-227$ | $157-161$ | 76 |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $225-249$ | $201-205$ | 119 |
| 80 | $215-239$ | $181-185$ | 109 |
| 70 | $181-205$ | $157-161$ | 95 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $\mathrm{B}(\mathrm{cm})$ | $\mathrm{C}(\mathrm{cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $203-223$ | $201-205$ | $141-145$ |
| 80 | $193-213$ | $181-185$ | $131-135$ |
| 70 | $163-183$ | $157-161$ | $113-117$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | $201-205$ | $163-171$ |
| 80 | $171-187$ | $181-185$ | $153-161$ |
| 70 | $145-161$ | $157-161$ | $131-139$ |



| L(cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $201-205$ | $185-197$ |
| 80 | $149-161$ | $181-185$ | $175-187$ |
| 70 | $127-139$ | $157-161$ | $149-161$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $201-205$ | $207-223$ |
| 80 | $127-135$ | $181-185$ | $197-213$ |
| 70 | $109-117$ | $157-161$ | $167-183$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $203-223$ | $223-231$ | 119 |
| 80 | $193-213$ | $203-211$ | 109 |
| 70 | $163-183$ | $175-183$ | 95 |


| L (cm) | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | $223-231$ | $141-145$ |
| 80 | $171-187$ | $203-211$ | $131-135$ |
| 70 | $145-161$ | $175-183$ | $113-117$ |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $223-231$ | $163-171$ |
| 80 | $149-161$ | $203-211$ | $153-161$ |
| 70 | $127-139$ | $175-183$ | $131-139$ |



| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $223-231$ | $185-197$ |
| 80 | $127-135$ | $203-211$ | $175-187$ |
| 70 | $109-117$ | $175-183$ | $149-161$ |


| L (cm) | A (cm) | B (cm) | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $223-231$ | $207-223$ |
| 80 | $105-109$ | $203-211$ | $197-213$ |
| 70 | $91-95$ | $175-183$ | $167-183$ |


| L (cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $223-231$ | $229-249$ |
| 80 | 83 | $203-211$ | $219-239$ |
| 70 | 73 | $175-183$ | $185-205$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $203-223$ | $245-257$ | 95 |
| 80 | $193-213$ | $225-237$ | 86 |
| 70 | $163-183$ | $193-205$ | 76 |


| L(cm) | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | $245-257$ | 119 |
| 80 | $171-187$ | $225-237$ | 109 |
| 70 | $145-161$ | $193-205$ | 95 |


| L (cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $245-257$ | $141-145$ |
| 80 | $149-161$ | $225-237$ | $131-135$ |
| 70 | $127-139$ | $193-205$ | $113-117$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $245-257$ | $163-171$ |
| 80 | $127-135$ | $225-237$ | $153-161$ |
| 70 | $109-117$ | $193-205$ | $131-139$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $245-257$ | $185-197$ |
| 80 | $105-109$ | $225-237$ | $175-187$ |
| 70 | $91-95$ | $193-205$ | $149-161$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $245-257$ | $207-223$ |
| 80 | 83 | $225-237$ | $197-213$ |
| 70 | 73 | $193-205$ | $167-183$ |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $181-197$ | $267-283$ | 95 |
| 80 | $171-187$ | $247-263$ | 86 |
| 70 | $145-161$ | $211-227$ | 76 |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $267-283$ | 119 |
| 80 | $149-161$ | $247-263$ | 109 |
| 70 | $127-139$ | $211-227$ | 95 |


| L(cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $267-283$ | $141-145$ |
| 80 | 83 | $247-263$ | $131-135$ |
| 70 | 73 | $211-227$ | $113-117$ |



| L(cm) | $A(\mathrm{~cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $267-283$ | $163-171$ |
| 80 | $105-109$ | $247-263$ | $153-161$ |
| 70 | $91-95$ | $211-227$ | $131-139$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $267-283$ | $185-197$ |
| 80 | 83 | $247-263$ | $175-187$ |
| 70 | 73 | $211-227$ | $149-161$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $159-171$ | $289-309$ | 95 |
| 80 | $149-161$ | $269-289$ | 86 |
| 70 | $127-139$ | $229-249$ | 76 |



| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $289-309$ | 119 |
| 80 | $127-135$ | $269-289$ | 109 |
| 70 | $109-117$ | $229-249$ | 95 |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $289-309$ | $141-145$ |
| 80 | $105-109$ | $269-289$ | $131-135$ |
| 70 | $91-95$ | $229-249$ | $113-117$ |


| L (cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $289-309$ | $163-171$ |
| 80 | 83 | $269-289$ | $153-161$ |
| 70 | 73 | $229-249$ | $131-139$ |



| L (cm) | A (cm) | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | $137-145$ | $311-335$ | 95 |
| 80 | $127-135$ | $291-315$ | 86 |
| 70 | $109-117$ | $247-271$ | 76 |


| L(cm) | A (cm) | B (cm) | C (cm) |
| :---: | :---: | :---: | :---: |
| 90 | $115-119$ | $311-335$ | 119 |
| 80 | $105-109$ | $291-315$ | 109 |
| 70 | $91-95$ | $247-271$ | 95 |


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ | $B(\mathrm{~cm})$ | $C(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 90 | 93 | $311-335$ | $141-145$ |
| 80 | 83 | $291-315$ | $131-135$ |
| 70 | 73 | $247-271$ | $113-117$ |

15 RISES / I-CONFIGURATION


| $\mathrm{L}(\mathrm{cm})$ | $\mathrm{A}(\mathrm{cm})$ |
| :---: | :---: |
| 90 | $319-371$ |
| 80 | $319-371$ |
| 70 | $263-315$ |



Magia30.Xtra is the staircase dedicated to small spaces.
It is made with steel supports painted white or iron grey with finishes in the same colours as the support. The treads are in light or cherry-stained birch plywood. The railing is made up of painted steel balusters and parallel PVC tubes in the same colour as the balusters.
The handrail is in PVC with an aluminium core and is available in white or iron grey to match the colour of the staircase.

1 Painted steel support and baluster fastening to the tread.

2 Detail of the first support fastened on the floor.
3 Tube fastening to the baluster.
4 Side view of the railing with 3 tubes (standard supply).



## Magia30.Xtra

1 Top view.
2 Baluster fastening to the handrail.
3 Load-bearing structure of the staircase.


## Magia30.Xtra

Magia30.Xtra is made up of $11,12,13$ or 15 rises and a railing on one side. To build a Magia30.Xtra with 14 rises (13 treads) for a height from 269 to 326 cm , you need to


WOOD COLOURS: LIGHT OR CHERRY



12 RISES


13 RISES
buy a Magia30.Xtra with 15 rises (14 treads) and eliminate one tread at the time of installation.
The maximum height of the staircase is 351 cm .


METAL COLOURS: IRON GREY OR WHITE


The Magia.Xtra
supplementary balustrade allows protecting the opening on the upper floor. It is made up of modular 120 cm modules,
5 balusters, 5 parallel tubes and a handrail.


This safety accessory can be applied to balustrades with horizontal elements to prevent children from climbing over them. It consists of a transparent shockproof polycarbonate panel 36 cm high and 68 cm long, which
can be shortened length-wise during the installation phase. The brackets are made of transparent polycarbonate. The following table can be used to calculate the number of elements to be ordered:

| BALUSTRADE LENGTH | QUANTIIT |
| :--- | :--- |
| from 0 to 120 cm | $\mathbf{2}$ |
| from 121 to 180 cm | $\mathbf{3}$ |
| from 181 to 236 cm | $\mathbf{4}$ |
| from 237 to 292 cm | $\mathbf{5}$ |
| from 293 to 348 cm | $\mathbf{6}$ |
| from 349 to 404 cm | $\mathbf{7}$ |
| from 405 to 460 cm | $\mathbf{8}$ |
| from 461 to 516 cm | $\mathbf{9}$ |



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


The additional Magia30.Xtra external railing, made up of 8 balusters, 3 parallel tubes, a handrail and fixings, is used as protection if the outside of the staircase is far away from the wall.
The external railing makes the staircase 5 cm wider.

## Magia30.Xtra/Supplementary items

| METAL COLOUR | IRON GREY | WHITE |  |
| :--- | :--- | :--- | :--- |
| BALUSTRADE MAGIA.XTRA 120 cm | K27050000 | K27049000 |  |
| PROTECTION PANEL MAGIA.XTRA | K00047000 | K00047000 |  |
|  | $\mathbf{1 1}$ RISES | $\mathbf{K 2 2 0 2 3 0 0 0}$ | K22019000 |
|  | $\mathbf{1 2}$ RISES | K22024000 | K22020000 |
| RISER BAR | $\mathbf{1 3}$ RISES | K22025000 | K22021000 |
|  | $\mathbf{1 5}$ RISES | K22026000 | K22022000 |
| EXTERNAL RAILING |  | $\mathbf{K 2 3 0 1 8 0 0 0}$ | K23017000 |

## Magia30.Xtra

WIDTH 59

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 212-257 cm | 11 RISES | K23003000 | K23001000 | K23004000 | K23002000 |
| *HEIGHT 231-280 cm | 12 RISES | K23007000 | K23005000 | K23008000 | K23006000 |
| *HEIGHT 250-304 cm | 13 RISES | K23011000 | K23009000 | K23012000 | K23010000 |
| *HEIGHT 269-351 cm | 15 RISES | K23015000 | K23013000 | K23016000 | K23014000 |

## Tips

The dimensions indicated in the following configurations include the minimum distance of 2 cm to be left from any wall.



Magia30 is the staircase dedicated to small spaces.
It is made with steel supports painted white or iron grey with finishes in the same colours as the support. The treads are in light or cherry-stained birch plywood.
The railing is made up of painted steel balusters in the same colour as the support.
The handrail is in PVC with an aluminium core and is available in white or iron grey to match the colour of the staircase.

[^6]

## Magia30

Magia30 is made up of 11, 12, 13 or 15 rises and a railing on one side. To build a Magia30 with 14 rises (13 treads) for a height from 269 to 326 cm , you need to buy a Magia30


WOOD COLOURS: LIGHT OR CHERRY


with 15 rises (14 treads) and eliminate one tread at the time of installation.
The maximum height of the staircase is 351 cm .


METAL COLOURS: IRON GREY OR WHITE


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.


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


The additional Magia30 external railing, made up of 15 balusters, a handrail and fixings, is used as protection if the outside of the staircase is far away from the wall. The external railing makes the staircase 5 cm wider.

## Magia30/Supplementary items

| METAL COLOUR |  | IRON GREY | WHITE |
| :---: | :---: | :---: | :---: |
| BALUSTRADE MAGIA 120 cm |  | K26050000 | K26049000 |
| RISER BAR | 11 RISES | K22023000 | K22019000 |
|  | 12 RISES | K22024000 | K22020000 |
|  | 13 RISES | K22025000 | K22021000 |
|  | 15 RISES | K22026000 | K22022000 |
| EXTERNAL RAILING |  | K22018000 | K22017000 |

## Magia30

WIDTH 59

| WOOD COLOUR |  | LIGHT | LIGHT | CHERRY | CHERRY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL COLOUR |  | IRON GREY | WHITE | IRON GREY | WHITE |
| *HEIGHT 212-257 cm | 11 RISES | K22003000 | K22001000 | K22004000 | K22002000 |
| *HEIGHT 231-280 cm | 12 RISES | K22007000 | K22005000 | K22008000 | K22006000 |
| *HEIGHT 250-304 cm | 13 RISES | K22011000 | K22009000 | K22012000 | K22010000 |
| *HEIGHT 269-351 cm | 15 RISES | K22015000 | K22013000 | K22016000 | K22014000 |

## Tips

The dimensions indicated in the following configurations include the minimum distance of 2 cm to be left from any wall.


## Staircase measurement form.

You can use the graph paper below to draw the plan of your staircase and indicate the necessary measurements you have made (it is advisable to make a scale drawing to show all the parts in the same proportion of their true size):Area where to draw the landing floor: wall situation and dimensions of the opening on the landing floor of the staircaseArea where to draw the starting floor: wall situation and projection of the opening on the starting floor of the staircaseMeasurement surface area: area where to specify the conditions in which the measurements were madeHeights: area where to indicate the floor thickness, the nature of the floor and the floor-to-floor height

To make it easier to choose your staircase, we advise you to follow the steps below:

1 Draw the starting and the landing floors in the relative spaces (opening in the floor, walls, any obstructions, doors, windows, pillars, radiators, etc.)
2 Measure the opening and the walls on the starting and the landing floors
3 Measure the dimensions and position of any obstructions on the starting and landing floors
4 Measure the total floor-to-floor height
5 Measure the thickness of the landing floor and indicate its nature (reinforced concrete, wooden beam, etc.)
6 Measure the thickness of the walls and indicate their nature (load-bearing, not load-bearing)
7 Check and highlight anything out-of-square.
8 Indicate the ascending direction chosen (attach the drawing of the staircase if already defined)

Indicate the conditions in which the measurements
are made

RAW
FINISHED
TO DESIGN
(no measurements)

Heights


## Starting floor

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We suggest you check the characteristics of the product at one of our sales outlets.

Design: Fontanot Research Centre

## ADMEMBER


[^0]:    Plan your staircase.
    18

[^1]:    1 Railing with 5 tubes (standard supply).

[^2]:    * You can calculate the number of balusters required on the outside of the staircase. The balusters are represented by the dots on the outside. Example: if you want to fit the external railing on the outside of the staircase only, you need to add up the number of balusters: $1+2+2=5$. Therefore, you need to order 2 additional external railings.

[^3]:    * 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 70.

[^4]:    * 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 70.

[^5]:    * 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 70.

[^6]:    1 Baluster fastening to the tread.
    2 Support in painted steel.
    3 Handrail end cap.

