## RINTAL

# GROUP RINTAL 

Over forty years of history in the world of stairs


Rintal was founded in 1974 in Forlì and for more than 40 years has been a world leader in stairs thanks to the development of innovative Solutions for:

With production facilities of over 10,000 square meters Rintal creates interior and exterios stairs, mezzanines, railings and coverings for concrete stairs.

## PRODUCT DESIGN

## MADE IN ITALY

## QUALITY OF MATERIALS

QUALITY OF THE FINISHES

## PRE AND AFTER SALES ASSISTANCE

## BY TECHNICAL CONSULTANTS

## INSTALLATION SERVICE

The Rintal Group operates with two brands, each one designed to respond to specific needs of style, functionality and budget:

custom stairs designed to respond to the different needs of Architects, Designers, Builders, Design-build Contractors and Private Clients
loft ladders which combine functionality and security in products that are simple and easy to use

# RINTAL SMART DESIGN 

Is the new contemporary collection that brings together beauty, versatility, innovation, modularity and technology in a unique combination that surprises and delights.

Rintal Smart Design is synonymous with:

## - Easy design

a proprietary software tool allows a very easy configuration of stairs project in real time.

## - Custom Solutions

it is possible to customize stair projects by choosing among the many accessories available.

## - Short Delivery time

production standardization reduces delivery time.

## - Easy transport

all stair parts such as structures, steps and railings fit into a single box.

## - Adaptability to all spaces

the system for adjusting the steps in height (rise) and the depth (run) allows to adapt the staircase to the space available.
The right compromise between ease of climb and dimensions in space is achieved.

## - Easy assembling

Do iy yourselver can install the stair simply by following installation and video instructions.

## PRODUCT RANGE



SPIRAL STAIRCASES


# HOW TO SELECT 

THEPERFECT STAIRCASE

## 01. COLLECT ALL DATA

## HEIGHT

## FROM FLOOR TO FLOOR

Determine the distance
from the finished floor of the lower floor to the finished floor of the upper floor and the thickness of the ceiling slab.

## Floor slab

 thickness

## SIZE <br> OF THE STAIRWELL

Measure the dimensions of the space where the stairs will be positioned always considering the architectural elements such as walls, doors, windows, radiators etc., which may obstruct the position of the stairs.


Upper floor


Lower floor

## SIZE OF THE OPENING ON THE UPPER FLOOR

If the opening already exists: measure the dimensions of the opening of the upper floor. For the round opening, measure the diameter. For all other types, measure all sides. If the opening has not yet been made: identify the type of stair on the basis of the dimensions of the stairwell and then determine the position and the size of the opening.


## 02. CHOOSE THE TYPE OF STAIRS



Open riser


Space saving


Spiral square

## GLOSSARY

## TYPE OF STAIRS

Open riser staircase: stair characterized by a series of straight winder or platform, which allow the staircase to change direction with a $90^{\circ}$ turn. The support is composed of a structure under the steps.

Space saving staircase: open staircase characterized by small steps, specially shaped to allow a steep incline of the staircase. The support is composed of a structure under the steps.
Spiral Staircase: staircase characterized by steps and by a final landing, fixed to a central column.
Configuration: shape of the finished staircase. Open staircases can have linear configuration, with one turn or with two turns. Spiral staircases have two types of configurations: round or square.

## MAIN COMPONENTS OF THE STAIRCASE

Structure: modular elements in steel joined together to support the steps.
Steps: wooden elements and the structure are the building blocks of the staircase; the railing is fixed to the steps. In the open staircases, the steps are linear, triangular or square in case the direction of the stairs changes by $90^{\circ}$. In the space-saving staircases they are staggered and shaped in order to reduce the landing space of the stair. In the spiral staircases they are arranged circularly around the central column.

Landing: in space saving staircases and in some models of open staircases is used to change direction (in correspondence of the turn). In the spiral staircases this corresponds to the last step positioned at the landing of the stair, it can be adapted during installation at any ceiling slab opening (triangular, trapezoidal or circular).
Railing: inclined parapet positioned to the side of the steps to prevent any possible fall while ascending or descending the staircase.
Balustrade: horizontal parapet positioned on the upper floor to prevent possible fall on the lower level.

## MAIN DIMENSIONS OF THE STAIRCASE

Width (open rise and space saving staircase): overall width of the stair, i.e. the width of the step including the railing.
Diameter (spiral staircase): diameter of the stair including the railing.
Rise: vertical distance between the surface of two successive steps.
This distance is adjustable depending on the default values that vary from stair to stair and that have been established on the basis of the common stair code.

By changing the value of the rise, the total height of the stairs varies: the higher the number of steps, the smaller the value of the rise.

In the open and space-saving stairs the number of rises as equal to the number of steps plus one, the last step to the upper floor landing is installed a step below the slab (the distance between this step and the flooring of the upper floor is equal to the rise).
In the spiral staircases the number of rises is equal to the number of steps: the top landing is installed at the same level as the flooring of the upper floor.

Run: depth of the step from the front edge of the step up to the projection of the front edge of the next step.

In the open stairs the tread is adjustable according to the default values on the basis of the model. The adjustment occurs by moving the step backward or forward in the installation phase.

## STAIRCASE AREA

Stairwell: vertical and horizontal space provided and available for the position of the staircase.
Ceiling slab opening: opening of the ceiling slab for the installation of the staircase. It can be square, rectangular, L shape, circular, or may be a direct landing to the ceiling slab.
Height between the floors: vertical distance that goes from the finished flooring of the lower level to the finished flooring of the upper level.

# OPEN RISE 



## COMPOSITY

The open rise staircase which combines design and versatility in an exclusive, patented solution, bringing together the aesthetic appeal of custom stairs and the benefits of modular solutions.





## Previous pages

Composity 13 steps, straight configuration.
Steps and handrails Walnut 25, structure and railing (model Minimal) white.

## Above

Detail of the mounting of the railing Minimal on the step. Steps and handrails Walnut 25, structure and railing (model Minimal) white.

## Left page

Detail of the landing. Steps and handrail Natural 12, anthracite grey structure and railings (Minimal model).

## Left

Close-up of steps. Steps and handrail Walnut 25, white structure and railings (Minimal model).






Above
Close-up of how the vertical rails are fixed to the step. Steps and handrail Sand 27, anthracite grey structure and railing.

## Previous pages

Composity 12 steps, configuration with one turn (landing). Steps and handrails White 84, structure and railing (model with vertical columns) white.

Left
Composity 12 steps, configuration with 1 turn.
Steps and handrails Walnut 25, structure and railing (model with vertical columns) white.
Close-up of turn created with 3 space-saving steps.

## Below

Close-up of the structure and anchoring to the step.
Steps and handrail Natural 12, white structure and railings.


## MATERIALS AND COLORS

## STEPS

- Solid beech wood, 1' $5 / 8^{\prime \prime}(40 \mathrm{~mm})$ thickness
- No knots or splits, maximum stability and mechanical strength thanks to Finger Joint technology
- Non-toxic water-based coating: 3 layers of paint


## HANDRAIL

- In solid beech wood in same colour as steps


## STRUCTURE

- Steel modular elements
- Powder coated with matt scratch proof finish


## RAILING (two models)

- Steel vertical columns painted in the same colour as the structure (distance between the columns less than 3' 7/8" -10 cm )
- Painted steel uprights in same colour as structure and satin finish horizontal stainless steel cables

Wood colour (steps and handrail)

| White 84 | Natural 12 | Walnut 25 | Sand 27 | Cement 89 | Dove 87 | Wengé 23 | Lacquered <br> White 94 | Lacquered <br> Black 95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Steel colour (structure and railing)
White
Anthracite grey


## CONFIGURATIONS

STRAIGHT


WITH 1 TURN


With landing


WITH 2 TURNS


## PACKAGE

## 1 box

=


The measures of the box may vary

## 1 complete staircase with 12 steps

Structure, steps, railing (internal side), handrail

## Choose between:

Straight staircase: - 12 straight steps
Staircase with 1 turn: - 9 straight steps +3 winder steps
(2 versions)

- 11 straight steps +1 landing

Staircase with 2 turns: • 6 straight steps +6 winder steps
(2 versions)

- 10 straight steps +2 landings


## MEASUREMENTS valid for all the configurations

The SYSTEM FOR ADJUSTING THE HEIGHT BETWEEN THE STEPS (RISE) allows you to:

- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).

| $\begin{gathered} \text { N. } \\ \text { STEPS } \end{gathered}$ | $\begin{gathered} \text { HEIGHT } \\ \text { BETWEEN } \\ \text { FLOORS (H) } \end{gathered}$ |
| :---: | :---: |
| $\begin{aligned} & 9 \text { steps } \\ & 1 \text { box } \end{aligned}$ | Min. 5'9"-175 cm Max. 7' 2"-220 cm (Max. 8'1/2"-245 cm) |
| $\begin{gathered} 10 \text { steps } \\ 1 \text { box } \end{gathered}$ | Min. 6 4"-193 cm Max.7'11"-242 cm (Max. 8'10"-269 cm) |
| $\begin{gathered} 11 \text { steps } \\ 1 \text { box } \end{gathered}$ | $\begin{aligned} & \text { Min. } 6^{\prime} 11^{\prime \prime}-210 \mathrm{~cm} \\ & \text { Max. } 8^{\prime} 8^{\prime \prime}-264 \mathrm{~cm} \\ & \text { (Max. } \left.9^{\prime} 73 / 4^{\prime \prime}-294 \mathrm{~cm}\right) \end{aligned}$ |


|  | Min. 7' 6'-228 cm |
| :---: | :---: |
| 12 steps | $\text { Max. 9' 5"- } 286$ |
| 1 box | (Max. 10' 5 1/4"-318 cm) |


| $\begin{gathered} 13 \text { steps } \\ 1 \text { box } \\ +1 \text { extra step } \end{gathered}$ | Min. 8' - 245 cm Max. 10' 1"- 308 cm (Max. 11'3"-343 cm) |
| :---: | :---: |
| $\begin{gathered} 14 \text { steps } \\ 1 \text { box } \\ +2 \text { extra steps } \end{gathered}$ | $\begin{aligned} & \text { Min. 8' } \mathbf{7}^{\prime \prime}-263 \mathrm{~cm} \\ & \text { Max. } 10^{\prime} 10^{\prime \prime}-330 \mathrm{~cm} \\ & \text { (Max. } 12^{\prime} 1 / 2^{\prime \prime}-367 \mathrm{~cm} \text { ) } \end{aligned}$ |
| $\begin{gathered} 15 \text { steps } \\ 1 \text { box } \\ +3 \text { extra steps } \end{gathered}$ | $\begin{aligned} & \text { Min. 9' 2"- } 280 \mathrm{~cm} \\ & \text { Max. 11' } \mathbf{n}^{\prime \prime}-352 \mathrm{~cm} \\ & \text { (Max.12' } 3 / 8^{\prime \prime}-392 \mathrm{~cm} \text { ) } \end{aligned}$ |
| 16 steps <br> 1 box <br> 4 extra steps: | Min. 9' 9"- 298 cm Max. 12' 3"- 374 cm (Max. 13' 7 3/4"-416 cm) |

Add more steps to reach greater heights.

- $\mathrm{H}=$ Finished floor to finished floor height.
- Top step fixed one rise below finished upper floor.
- Ceiling opening width: staircase width + 2" (5 cm ).


DIRECTION OF ASCENT Clockwise Counter clockwise


TURN POSITION


## ACCESSORIES



## KNOCK

The modular open rise staircase, designed by Giugiaro
Architecture that combines a solid steel structure



## Previous pages

Knock 13 steps, configuration with 1 turn. Steps and handrail White 84, white structure and railing. Integrated lighting in the spacers.


Left
Close-up of structure and floor support.
Steps and handrail White 84, white structure and railing.

Right page
Knock 12 steps, configuration with 2 turns. Steps and handrail Sand 27, white structure and railing.

Below
Detail of the structure. Steps and handrail White 84, white structure and railing.




## Left page

Knock 12 steps, configuration with 1 turn. Steps and handrail Walnut 25, anthracite grey structure and railing.

Below
Detail of the structure and of the spacers
with integrated lighting. Steps and handrail
Walnut 25, white structure and railing.


## MATERIALS AND COLORS

## STEPS

- Solid beech wood, 1' 5/8" (40 mm) thickness
- No knots or splits, maximum stability and mechanical strength thanks to Finger Joint technology
- Non-toxic water-based coating: 3 layers of paint


## HANDRAIL

- In solid beech wood in same colour as the steps


## STRUCTURE

- Steel modular elements
- Powder coated with matt scratch proof finish

RAILING (two models)

- Steel vertical columns painted in the same colour as the structure (distance between the columns less than $3^{\prime} 7 / 8^{\prime \prime}$ - 10 cm )
- Painted steel uprights in same colour as structure and satin finish horizontal stainless steel cables

Wood colour (steps and handrail)


Steel colour (structure and railing)
White
Silver grey Anthracite grey
$\square$ $\square$

## CONFIGURATIONS

STRAIGHT


WITH 1 TURN


## WITH 2 TURNS



## PACKAGE

## 1 box <br> = 1 complete staircase with 12 steps

Structure, Steps, Railing (Internal side), Handrail

## Choose between: <br> Straight staircase:

12 straight steps
Staircase with 1 turn:
9 straight steps +3 winder steps
Staircase with 2 turns:
6 straight steps +6 winder steps

DIRECTION OF ASCENT


TURN POSITION
Botton Middle Top
$\qquad$
पण11/ H114

## MEASUREMENTS valid for all the configurations

The SYSTEM FOR ADJUSTING THE HEIGHT BETWEEN THE STEPS (RISE) allows you to:

- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).



## ACCESSORIES

| Extra step (with structure and railing). | Railing for 3 steps (External side). | Balustrade for upper floor $39 "(100 \mathrm{~cm})$. | Lateral support. | Safety bars under step. | Extra spacers (to reach the max rise of 9' 5/8"- $24,5 \mathrm{~cm}$ ) | LED lighting between the steps. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |

## CANTILEVER

Suspended steps made in solid wood
for contemporary and minimal environments,
designed to confer lightness to any architecture.



## Previous pages

13 steps Cantilever configuration with 1
landing. Steps White 84, white structure.

## Left page

14 steps Cantilevers, rectilinear configuration.
Steps Walnut 25, white structure.


## Above

Detail step and wall fixing.
Steps Walnut 25, white structure.

## Subsequent Pages

14 steps Cantilevers, rectilinear configuration. Steps White 84, white structure.




## MATERIALS AND COLORS

## STEPS

- In solid beech wood
- No knots or splits, maximum stability and mechanical strength thanks to Finger Joint technology
- Cantilever with recesses arranged to receive the steel structure fixed to the wall
- Non-toxic water-based coating: 3 layers of paint


## STRUCTURE

- Modular steel elements to fix to the wall
- Powder coated with matt scratch proof finish


## RAILING

- For safety reasons it is appropriate to install on the steps a railing to be bought separately

Wood colour (steps)


Steel colour (structure)
White

## CONFIGURATIONS



## PACKAGE

## 1 box = 1 step Structure, steps and fixings

At one's choice between:

## Linear Step




Landing


The measures of the box may vary

MEASUREMENTS valid for all the configurations


- Top step fixed one rise below finished upper floor.
- Ceiling opening width: staircase width + 2" (5 cm).

DIRECTION OF ASCENT

| Clockwise | Counter clockwise |
| :---: | :---: |
|  |  |

TURN POSITION Botton Middle Top W


## ATTENTION

Consult a structural engineer to make sure the walls where the steps will be attached to are load-bearing.

# SPACE <br> SAVING <br> STAIRCASES 



## MINI

The space-saving staircase with steps that have been shaped or staggered to optimize the space and ascent whilst occupying the least possible space.

The steps are made of solid beech wood and come with a variety of color choices.



Left page
Close-up of step shape with alternating tread. Steps and handrail Walnut 25,
silver grey structure and railing.

## Previous page

Mini 13 steps, configuration with one turn. Steps and handrail Natural 12, white structure and railings.

Below
Close-up of space-saving landing. Steps and handrail Natural 12,
white structure and railings.


## MATERIALS AND COLORS

## STEPS

- Solid beech wood, 1' $5 / 8^{\prime \prime}(40 \mathrm{~mm})$ thickness
- No knots or splits, maximum stability and mechanical strength thanks to Finger Joint technology
- Non-toxic water-based coating: 3 layers of paint


## HANDRAIL

- In solid beech wood in same colour as steps


## STRUCTURE

- Steel modular elements
- Powder coated with scratch proof finish


## RAILING

- Steel vertical columns painted in the same colour as the structure (distance between the columns less than 3 ' $7 / 8^{\prime \prime}$ -10 cm )

Wood colour (steps and handrail)

| White 84 | Natural 12 | Walnut 25 |
| :--- | :--- | :--- | :--- |
|  |  |  |
|  |  |  |


| Sand 27 | Cement 89 |
| :---: | :---: |
|  |  |




Steel colour (structure and railing)
White
Silver grey


## CONFIGURATIONS

STRAIGHT


WITH 2 TURNS


STAGGERED AND SHAPED STEPS: reduce the space occupied by the staircase without sacrificing comfort.

## PACKAGE

## 1 box = 1 complete staircase with 11 steps

Structure, steps, railing (internal side), handrail


Choose between:
Straight staircase: 11 straight steps
Staircase with 1 turn: 10 straight steps +1 landing
Staircase with 2 turns: 9 straight steps + 2 landings

## MEASUREMENTS valid for all the configurations

## The SYSTEM FOR ADJUSTING THE HEIGHT

## BETWEEN THE STEPS (RISE) allows you to:

- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).

| NUMBER STEPS | $\begin{gathered} \text { HEIGHT } \\ \text { BETWEEN } \\ \text { FLOORS (H) } \end{gathered}$ |
| :---: | :---: |
| 9 steps <br> 1 box | Min. 6' 7"-201 cm <br> Max. 7' 9"-237 cm |
| 10 steps <br> 1 box | $\begin{gathered} \text { Min. } 7^{\prime} 3^{\prime \prime}-221 \mathrm{~cm} \\ \text { Max. } 8^{\prime} 63 / 4^{\prime \prime}-261 \mathrm{~cm} \end{gathered}$ |
| 11 steps <br> 1 box | Min. 7' $11^{\prime \prime}-241 \mathrm{~cm}$ <br> Max. 9' 4" -285 cm |
| 12 steps <br> 1 box+1 extra step | Min. 8'63/4"-261 cm Max. 10' 1"-309 cm |
| 13 steps <br> 1 box +2 extra steps | $\begin{gathered} \text { Min. 9' 2" }-281 \mathrm{~cm} \\ \text { Max. 10' } 11^{\prime \prime}-333 \mathrm{~cm} \end{gathered}$ |
| 14 steps <br> 1 box +3 extra steps | Min. 9' $10^{\prime \prime}-301 \mathrm{~cm}$ Max. 11' 8"-357 cm |

## Add more steps

 to reach greater heights.- H = Finished floor to finished floor height.
- Top step fixed one rise below finished upper floor.
- Ceiling opening width: staircase width + 2" (5 cm).

DIRECTION OF ASCENT



ACCESSORIES

| Extra step (with structure and railing). | Railing for 11 steps (External side). | Balustrade for upper floor 39" ( 100 cm ). | Safety bars under step. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

## SMALL

The Small staircase designed to optimise the available space with a practical and safe solution. The shape of the steps allows the space occupied to be decreased without loosing the comfort of run up the stair.




## Previous pages

Small 11 steps, straight configuration.
Steps, structure, railing natural finish and white handrail.

## Left

Close-up of step shape with alternating
tread. Steps, structure, railing natural finish and white handrail.

## Right page

Small 11 steps, straight configuration.
Natural finish steps, structure, railing and silver grey handrail.


## MATERIALS AND COLORS

## STEPS

- In birch plywood, thickness 1 ' $1 / 8^{\prime \prime}$ ( 29 mm )
- Excellent stability and high mechanical strength
- Non-toxic water-based coating: 3 layers of paint


## HANDRAIL

- In plastic material in the same colour as the structure

Wood colour (steps)
Natural

## STRUCTURE

- Steel modular elements
- Powder coated with matt scratch proof finish


## RAILING

- Painted steel vertical rails matching the colour of the structure

Steel colour (structure and railing)
White Silver grey

## CONFIGURATIONS

STRAIGHT


WITH 1 TURN


WITH 2 TURNS


STAGGERED AND SHAPED STEPS: reduce the space occupied by the staircase without sacrificing comfort.

## PACKAGE

1 box = 1 complete staircase with 11 steps
Structure, steps, railing (internal side), handrail


## Choose between:

Straight staircase: 11 straight steps
Staircase with 1 turn: 10 straight steps + 1 landing
Staircase with 2 turns: 9 straight steps +2 landings

## MEASUREMENTS valid for all the configurations

The SYSTEM FOR ADJUSTING THE HEIGHT BETWEEN THE STEPS (RISE) allows you to:

- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).


DIRECTION OF ASCENT Clockwise Counter clockwise


TURN POSITION


## ACCESSORIES




## HOOP

The simple, functional spiral staircase for interiors with steel structure and steps in Natural beech wood. The shape of the steps has been designed to reduce the overall space occupied and optimise the available space.




Left page
Hoop 13 steps. Natural finish
steps, structure, railing and silver
Previous pages
Hoop 13 steps. Steps, structure, railing natural finish and white handrail.

## Above

Close-up of first step and curve angle of the steps. Steps, structure, railing natural finish and white handrail.

## MATERIALS AND COLORS

## STEPS

- In birch plywood, thickness 1 ' $1 / 8^{\prime \prime}$ ( 29 mm )
- Excellent stability and high mechanical strength
- Non-toxic water-based coating: 3 layers of paint


## HANDRAIL

- In plastic material in the same colour as the structure


## STRUCTURE

- Steel modular elements
- Powder coated with matt scratch proof finish


## RAILING

- Steel vertical columns painted in the same colour as the structure (distance between the columns less than $3^{\prime} 7 / 8^{\prime \prime}$ -10 cm )

Steel colour (structure and railing)
White
Silver grey


## CONFIGURATIONS

## SQUARE OPENING <br> (stair landing included)

ROUND OPENING
(stair landing included)

DIRECT LANDING AT THE FLOOR SLAB (stair without landing)



UNIVERSAL LANDING WITH $60^{\circ}$ OPENING: adaptable to any opening during installation.
4 STEPS EVERY $90^{\circ}$ : this reduces the space occupied without loosing comfort.

## PACKAGE

1 box = 1 complete staircase of 13 steps (landing included) Structure, steps, railing, handrail
or

1 complete staircase with 12 steps (without landing)
Structure, steps, railing, handrail

[^0]
## MEASUREMENTS valid for all the configurations

The SYSTEM FOR ADJUSTING THE HEIGHT BETWEEN THE STEPS (RISE) allows you to:

- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).

ADJUSTABLE RISE
Height between steps
Min. 8' $\mathbf{1 / 8} \mathbf{8 "}^{\prime}$ - 20,5 cm Max. 9' $1 / \mathbf{2 "}^{\prime \prime}-24 \mathrm{~cm}$

During installation it is possible to adjust the rise by changing the number of spacers


| $\begin{aligned} & \text { N. } \\ & \text { STEPS } \end{aligned}$ |  |
| :---: | :---: |
| 10 steps <br> 1 box | Min. 6' 8 3/4" - 205 cm Max. 7' 10 1/2"-240 cm |
| 11 steps <br> 1 box | Min. 7' 5"- 226 cm Max. 8' 8" - 264 cm |
| 12 steps <br> 1 box | $\begin{gathered} \text { Min. 8' 1" }-246 \mathrm{~cm} \\ \text { Max. 9' } 5 \text { 3/8" }-288 \mathrm{~cm} \end{gathered}$ |
| 13 steps <br> 1 box | Min. 8' 9 1/8" - 267 cm Max. 10' 2 7/8" - 312 cm |
| 14 steps <br> 1 box +1 extra step | $\begin{gathered} \text { Min. 9' 5" }-287 \mathrm{~cm} \\ \text { Max. 11' } 1 / 4^{\prime \prime}-336 \mathrm{~cm} \end{gathered}$ |
| 15 steps <br> 1 box+2 extra steps | $\begin{aligned} & \text { Min. 10' } 1 \text { 1/4" - } 308 \mathrm{~cm} \\ & \text { Max. 11'9 3/4" - } 360 \mathrm{~cm} \end{aligned}$ |
| 16 steps <br> 1 box+3 extra steps | Min. 10' 9 1/8" -328 cm Max. 12' 7 1/8" -384 cm |

Add more steps to reach greater heights.

- H = Finished floor to finished floor height.
- Staircase landing included: top universal landing fixed at the same level as the finished upper floor.
- Staircase without landing: top step fixed one rise below finished upper floor.
- Ceiling opening diameter: staircase diameter + 2" (5 cm).

DIRECTION OF ASCENT

Clockwise Counter clockwise


## ACCESSORIES

| Extra step (with structure and railing). | Balustrade for upper floor 39" (100 cm). | Extra section of internal post (needed for heights over $10^{\prime} 55 / 8^{\prime \prime}-319 \mathrm{~cm}$ ). |
| :---: | :---: | :---: |
|  |  | $0_{0}^{8}$ |

## PHOLA

The modular spiral staircase which combines the warmth of solid wood with the strength of steel, offering a variety of combinations of diameters and finishes.




## Previous pages

Phola 13 steps. Steps and handrail Sand 27, structure and railing white.

## Left

Close-up of the first step and anchoring to the railing. Steps and handrails Sand 27, structure and railing anthracite grey.

Above
Phola 13 steps. Steps and handrail Walnut 25, structure and railing anthracite grey.

Right page
Phola 13 steps. Steps Sand 27, handrail in white plastic, structure and railing white.
Close-up of universal top landing.


## MATERIALS AND COLORS

## STEPS

- Solid beech wood, $1^{\prime} 5 / 8^{\prime \prime}(40 \mathrm{~mm})$ thickness
- No knots or splits, maximum stability and mechanical strength thanks to Finger Joint technology
- Non-toxic water-based coating: 3 layers of paint

HANDRAIL

- In plastic material matching the colour of the structure


## STRUCTURE

- Steel modular elements
- Powder coated with matt scratch proof finish


## RAILING

- Painted steel vertical rails matching the colour of the structure

Wood colour (steps)

| White 84 | Natural 12 | Walnut 25 | Sand 27 | Cement 89 | Dove 87 | Wengé 23 | Lacquered White 94 | Lacquered Black 95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steel colour (structure and railing) |  |  |  |  |  |  |  |  |
| White | Silver grey | Anthracite |  |  |  |  |  |  |

## CONFIGURATIONS

## SQUARE OPENING

ROUND OPENING


UNIVERSAL LANDING WITH $60^{\circ}$ OPENING: adaptable to any opening during installation

## PACKAGE

1 box = 1 complete staircase of 13 steps (landing included) Structure, steps, railing, handrail


The measures of the box may vary

## MEASUREMENTS valid for all the configurations

## The SYSTEM FOR ADJUSTING THE HEIGHT

 BETWEEN THE STEPS (RISE) allows you to:- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).

| $\begin{aligned} & \text { N. } \\ & \text { STEPS } \end{aligned}$ | $\begin{gathered} \text { HEIGHT } \\ \text { BETWEEN } \\ \text { FLOORS (H) } \end{gathered}$ |
| :---: | :---: |
| 10 steps <br> 1 box | Min. 6' 8 3/4" -205 cm Max. 7' 10 1/2" - 240 cm |
| 11 steps <br> 1 box | Min. 7' 5"- 226 cm <br> Max. 8' $\mathbf{8 "}^{\prime \prime}$ - 264 cm |
| 12 steps <br> 1 box | $\begin{gathered} \text { Min. 8' 1" - } 246 \mathrm{~cm} \\ \text { Max. 9' } 53 / 8^{\prime \prime}-288 \mathrm{~cm} \end{gathered}$ |
| 13 steps <br> 1 box | $\begin{aligned} & \text { Min. 8' } 91 / 8^{\prime \prime}-267 \mathrm{~cm} \\ & \text { Max. } 10^{\prime} 27 / 8^{\prime \prime}-312 \mathrm{~cm} \end{aligned}$ |
| 14 steps <br> 1 box+1 extra step | $\begin{gathered} \text { Min. 9' 5" }-287 \mathrm{~cm} \\ \text { Max. 11' } 1 / 4^{\prime \prime}-336 \mathrm{~cm} \end{gathered}$ |
| 15 steps <br> 1 box+2 extra steps | Min. 10' 1 1/4" - 308 cm Max. 11' 9 3/4" - 360 cm |
| 16 steps <br> 1 box+3 extra steps | Min. 10' 9 1/8" - 328 cm Max. 12' 7 1/8" - 384 cm |

to reach greater heights.

- $\mathrm{H}=$ Finished floor to finished floor height.
- Top universal landing fixed at the
same level as the finished upper floor.
- Ceiling opening diameter: staircase diameter + 2" ( 5 cm ).

Min. 9' 5"-287 cm
Max. 11' 1/4" -336 cm

Min. 10' 1 1/4" - 308 cm Max. 11'9 3/4" -360 cm

Min. 10' 9 1/8" -328 cm Max. 12' 7 1/8" -384 cm

## Add more steps

## DIRECTION OF ASCENT

Clockwise Counter clockwise

ACCESSORIES

| Extra step (with structure and railing). | Wooden handrail (not available for the diam. 3' 5 3/8" - 105 cm ) | Balustrade for upper floor 39" ( 100 cm ). | Extra section of internal post (needed for heights over 10' 5 5/8"-319 cm) |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

## TEKLA

The square base spiral staircase is perfect for installing between two or more walls. The shape of the steps has been specifically developed to make the most of all the space with a practical and functional solution.



## Previous pages

Tekla 13 steps. Steps and
handrail White 84, white
structure and railing.

## Below

Close-up of steps and anchoring to the railing.
Steps and handrail White 84, white structure and railing.

## Right page

Phola 13 steps. Steps Walnut 25,
handrail in black plastic, structure
and railing anthracite grey.
Close-up of universal top
landing.


## MATERIALS AND COLORS

## STEPS

- Solid beech wood, $1^{\prime} 5 / 8^{\prime \prime}(40 \mathrm{~mm})$ thickness
- No knots or splits, maximum stability and mechanical strength thanks to Finger Joint technology
- Non-toxic water-based coating: 3 layers of paint


## HANDRAIL

- In plastic material matching the colour of the structure


## STRUCTURE

- Steel modular elements
- Powder coated with matt scratch proof finish


## RAILING

- Steel vertical columns painted in the same colour as the structure (distance between the columns less than 3 ' $7 / 8^{\prime \prime}$ - 10 cm )

Wood colour (steps)

| White 84 | Natural 12 | Walnut 25 | Sand 27 | Cement 89 | Dove 87 | Wengé 23 | Lacquered <br> White 94 | Lacquered <br> Black 95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Steel colour (structure and railing)


## CONFIGURATIONS

SQUARE OPENING


UNIVERSAL LANDING WITH $60^{\circ}$ OPENING: adaptable to any opening during installation.
SQUARE BASE SPIRAL STAIRCASE: adapts to corners perfectly.

## PACKAGE

1 box = 1 complete staircase of 13 steps (landing included)
Structure, steps, railing (two sides), handrail


The measures of the box may vary

## MEASUREMENTS valid for all the configurations



The SYSTEM FOR ADJUSTING THE HEIGHT BETWEEN THE STEPS (RISE) allows you to:

- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).

DIRECTION OF ASCENT
Clockwise Counter clockwise


| $\begin{gathered} \mathrm{N} . \\ \text { STEPS } \end{gathered}$ | $\begin{gathered} \text { HEIGHT } \\ \text { BETWEEN } \\ \text { FLOORS (H) } \end{gathered}$ |
| :---: | :---: |
| 10 steps <br> 1 box | Min. 6' 8 3/4"- 205 cm Max. 7' 10 1/2"- 240 cm |
| 11 steps <br> 1 box | Min. 7' 5" - 226 cm <br> Max. 8' 8" - 264 cm |
| 12 steps <br> 1 box | $\begin{gathered} \text { Min. 8' 1" }-246 \mathrm{~cm} \\ \text { Max. 9' } 53 / 8^{\prime \prime}-288 \mathrm{~cm} \end{gathered}$ |
| 13 steps <br> 1 box | $\begin{aligned} & \text { Min. 8' } 9 \text { 1/8" }-267 \mathrm{~cm} \\ & \text { Max. 10' } 27 / 8^{\prime \prime}-312 \mathrm{~cm} \end{aligned}$ |
| 14 steps <br> 1 box+1 extra step | $\begin{gathered} \text { Min. 9' 5" }-287 \mathrm{~cm} \\ \text { Max. 11' } 1 / 4^{\prime \prime}-336 \mathrm{~cm} \end{gathered}$ |
| 15 steps <br> 1 box +2 extra steps | Min. 10' 1 1/4" - 308 cm Max. 11'9 3/4" - 360 cm |
| 16 steps <br> 1 box+3 extra steps | Min. 10' 9 1/8" - 328 cm Max. 12' 7 1/8" - 384 cm |

Add more steps
to reach greater heights.

## - H = Finished floor to finished floor

 height.- Top universal landing fixed at the same level as the finished upper floor.
- Ceiling opening diameter: staircase diameter + 2" (5cm).年



The spiral staircase completely in steel available in various diameters to adapt to any requirement.



## Previous pages

Gamia Metal 13 steps. Steps,
structure, railing silver grey.
Railing and handrail grey.

## Left page

Gamia Metal 13 steps.
Steps, structure, railing
and handrail white.

## Above

Close-up of step and anti-slip
strip available in red, yellow,
blue and green

## MATERIALS AND COLORS

## STEPS

- In painted steel
- Maximum stability and mechanical strength
- Matt, scratch-proof, oven-dried epoxy powder coating
- Anti slip thanks to the strips on the steps

HANDRAIL

- In plastic material


## STRUCTURE

- Composed of painted steel spacers on which the steps are welded
- Powder coated with matt scratch proof finish


## RAILING

- Vertical columns in painted steel (distance between the columns less than $3^{\prime} 7 / 8^{\prime \prime}-10 \mathrm{~cm}$ )

Steel colors (steps, structure and railing)


## CONFIGURATIONS

SQUARE OPENING
ROUND OPENING


UNIVERSAL LANDING WITH $60^{\circ}$ OPENING: adaptable to any opening during installation.

## PACKAGE

1 box $\quad=\quad 1$ complete staircase of 13 steps (landing included) Structure , steps, railing, handrail


The measures of the box may vary

## MEASUREMENTS valid for all the configurations

## The SYSTEM FOR ADJUSTING THE HEIGHT BETWEEN THE STEPS (RISE) allows you to:

- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).


## ADJUSTABLE RISE <br> Height between steps

Min. 8' 1/4" - 21 cm Max. 9' -23 cm

During installation it is possible to adjust the rise by changing the height of the spacers


| $\begin{gathered} \text { N. } \\ \text { STEPS } \end{gathered}$ | $\begin{gathered} \text { HEIGHT } \\ \text { BETWEEN } \\ \text { FLOORS (H) } \end{gathered}$ |
| :---: | :---: |
| 10 steps <br> 1 box | Min. 6' 10 5/8" -210 cm Max. 7' 6 1/2" -230 cm |
| 11 steps <br> 1 box | $\begin{gathered} \text { Min. 7' 7" }-231 \mathrm{~cm} \\ \text { Max. 8' } 35 / 8 "-253 \mathrm{~cm} \end{gathered}$ |
| 12 steps <br> 1 box | $\begin{aligned} & \text { Min. } 8^{\prime} 31 / 4^{\prime \prime}-252 \mathrm{~cm} \\ & \text { Max. } 9^{\prime} 5 / 8^{\prime \prime}-276 \mathrm{~cm} \end{aligned}$ |
| 13 steps <br> 1 box | Min. 8' 10 1/2" - 273 cm <br> Max. 9'9 3/4"-299 cm |
| 14 steps 1 box +1 extra step | $\begin{aligned} & \text { Min. 9' } 7 \text { 3/4" }-294 \mathrm{~cm} \\ & \text { Max. } 10^{\prime} 63 / 4 \text { " }-322 \mathrm{~cm} \end{aligned}$ |
| 15 steps <br> 1 box +2 extra steps | Min. 10' 4" - 315 cm Max. 11’ 3 7/8" - 345 cm |
| 16 steps <br> 1 box +3 extra steps | Min. 11' 1/4" - 336 cm <br> Max. 12' 7/8" - 368 cm |

## Add more steps

to reach greater heights.

- $\mathrm{H}=$ Finished floor to finished floor height.
- Top universal landing fixed at the same level as the finished upper floor.
- Ceiling opening diameter: staircase diameter + 2" ( 5 cm ).
$47 \div-55 \div-63^{\prime \prime}$

$$
120-140-160 \mathrm{~cm}
$$

DIRECTION OF ASCENT

Clockwise Counter clockwise


ACCESSORIES

| Extra step (with structure and railing). | Balustrade for upper floor 39" (100 cm). | Extra section of internal post (needed for heights over 10' 5 5/8" - 319 cm ). |
| :---: | :---: | :---: |
|  |  |  |




The solid and strong outdoor galvanised spiral staircase, perfect for every location and atmospheric condition.



## Previous pages

Exterior Zink 13 steps in galvanized steel.

## Left page

Exterior Zink 13 steps in galvanized
steel and painted white (RAL 9010).

## Above

Detail of the departure step
in galvanized steel and
non-slip embossing.

## MATERIALS AND COLORS

## STEPS

- In hot-dip galvanised steel
- Anti-slip raised pattern
- Maximum stiffness and resistance to trampling


## HANDRAIL

- In plastic material

Steel colors (steps, structure and railing)

|  | Galvanised and painted <br> Galvanised |
| :--- | :--- |
|  | White RAL 9010 |

## STRUCTURE

- Consisting of hot-dip galvanised steel spacers attached to the steps


## RAILING

- Hot-dip galvanised steel vertical columns (distance between the columns less than $3^{\prime} 7 / 8^{\prime \prime}-10 \mathrm{~cm}$ )


## Note

Hot-dip galvanising is the best steel protection against corrosion and atmospheric agents: any imperfection of the surface is the natural consequence of this treatment.

## CONFIGURATIONS

SQUARE OPENING
DIRECT LANDING AT THE FLOOR SLAB


LANDING WITH $60^{\circ}$ OPENING

## PACKAGE

1 box = 1 complete staircase of 13 steps (landing included)
Structure, steps, railing, handrail


The measures of the box may vary

## MEASUREMENTS valid for all the configurations

The SYSTEM FOR ADJUSTING THE HEIGHT BETWEEN THE STEPS (RISE) allows you to:

- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).


| $\begin{gathered} \text { N. } \\ \text { STEPS } \end{gathered}$ | HEIGHT BETWEEN FLOORS (H) |
| :---: | :---: |
| $\begin{gathered} 10 \text { steps } \\ 1 \text { box } \end{gathered}$ | Min. 6' 10 5/8" - 210 cm <br> Max. 7' 6 1/2" -230 cm |
| 11 steps <br> 1 box | $\begin{gathered} \text { Min. 7' 7" }-231 \mathrm{~cm} \\ \text { Max. 8'3 5/8"-253 cm } \end{gathered}$ |
| 12 steps <br> 1 box | Min. 8' 3 1/4" -252 cm <br> Max. 9' 5/8" - 276 cm |
| 13 steps <br> 1 box | $\begin{aligned} & \text { Min. 8' } 10 \text { 1/2" - } 273 \mathrm{~cm} \\ & \text { Max. 9' } 9 / 4^{\prime \prime}-299 \mathrm{~cm} \end{aligned}$ |
| 14 steps <br> 1 box +1 <br> extra step | $\begin{aligned} & \text { Min. 9' } 7 \text { 3/4" }-294 \mathrm{~cm} \\ & \text { Max. } 10^{\prime} 63 / 4^{\prime \prime}-322 \mathrm{~cm} \end{aligned}$ |
| 15 steps <br> 1 box+2 extra steps | $\begin{gathered} \text { Min. 10’ 4" - } 315 \mathrm{~cm} \\ \text { Max. } 11^{\prime} 37 / 8^{\prime \prime}-345 \mathrm{~cm} \end{gathered}$ |
| 16 steps <br> 1 box+3 extra steps | Min. 11' 1/4" - 336 cm Max. 12' 7/8" - 368 cm |

Add more steps to reach greater heights.

- $\mathrm{H}=$ Finished floor to finished floor height.
- Top universal landing fixed at the same level as the finished upper floor.
- Ceiling opening diameter: staircase diameter + 2" ( 5 cm ).


## DIRECTION OF ASCENT

Clockwise Counter clockwise


ACCESSORIES


## COLORS

Wood colour (steps and handrail)


White 84


Sand 27


Natural 12


Cement 89


Walnut 25


Dove 87


Wengé 23


Lacquered White 94


Lacquered Black 95

## Steel colors (steps, structure and railing)



Galvanised
www.rintal.com


[^0]:    The measures of the box may vary

