## Clip

Clip is composed of $11,12,13$ or 14 rises complete with railing. The maximum height of the staircase is 350 cm .
The staircase is characterized by a landing which allows the staircases to be fitted to openings of any shape or size.


STEEL COLOURS: WHITE 9010, BLUE 5023, GREEN 6033, ORANGE 2000 AND VIOLET 4005


11 RISES


NO OPENING

12 RISES

13 RISES
14 RISES


It allows to reduce the space
between treads
between treads to prevent children from falling.

## OPTIONAL <br> CHILD <br> PROTECTION GATE



## Clip/Supplementary items

| STEEL COLOURS | WHITE 9010 | BLUE 5023 | GREEN 6033 | ORANGE 2000 | VIOLET 4005 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BALUSTRADE CLIP 120 cm | K38030000 | K38031000 | K38033000 | K38034000 | K38035000 |
| RISER BAR KIT - 11 RISES | K38036000 | K38037000 | K38038000 | K38039000 | K38040000 |
| RISER BAR KIT - 1 RISE | K38041000 | K38042000 | K38043000 | K38044000 | K38045000 |

## Clip

| STEEL COLOURS |  | WHITE 9010 | BLUE 5023 | GREEN 6033 | ORANGE 2000 | VIOLET 4005 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *HEIGHT $215 \div 275 \mathrm{~cm}$ | 11 RISES | K38001000 | K38003000 | K38007000 | K38009000 | K38011000 |
| *HEIGHT $234 \div 300 \mathrm{~cm}$ | 12 RISES | K38013000 | K38014000 | K38015000 | K38016000 | K38017000 |
| *HEIGHT $254 \div 325 \mathrm{~cm}$ | 13 RISES | K38018000 | K38019000 | K38020000 | K38021000 | K38022000 |
| *HEIGHT $273 \div 350 \mathrm{~cm}$ | 14 RISES | K38023000 | K38024000 | K38025000 | K38026000 | K38027000 |

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.


## Choose your rotation.

## Clip

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
$\varnothing 120 \mathrm{~cm}$



## 13 RISES

$\varnothing 120$ cm


## 12 RISES

$\varnothing 120$ cm


14 RISES
$\varnothing 120$ cm


