

**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











OPTIONAL BALUSTRADE CLIP 120 cm







The Clip optional balustrade allows protecting the opening on the upper floor. It is composed of modular 120 cm modules, 10 balusters and handrail. The balustrade can also assume a circular shape





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





Kalypto is a safety accessory to prevent children under the age of 24 months from climbing up and down the stairs on their own. It is made up of a sheet stretched over a rigid tubular frame and plastic joints to fasten the

gate to the railing. It is 82 cm long and 73.5 cm high and can be shortened down to 54 cm to adapt to the staircase dimensions. Suitable for indoor use.

Optional (a):
The optional wall fitting allows installing Kalypto also where there are rigid walls (doors or corridors) or where there are no balusters to which to fit it.

## **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 ÷ 275 cm	11 RISES	K38001000	K38003000	K38007000	K38009000	K38011000
*HEIGHT 234 ÷ 300 cm	12 RISES	K38013000	K38014000	K38015000	K38016000	K38017000
*HEIGHT 254 ÷ 325 cm	13 RISES	K38018000	K38019000	K38020000	K38021000	K38022000
*HEIGHT 273 ÷ 350 cm	14 RISES	K38023000	K38024000	K38025000	K38026000	K38027000



\* 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.

