## CRV:

Civik Zink staircases are characterized by a landing which
STEEL COLOURS
HOT-DIP
allows the staircases to be fitted to openings without a hole or with a square opening.
Civik Zink has an adjustable height between 252 and 305 cm .
Table 1

|  | STAIRCASE HEIGHT IN CM | RISES | TREADS | POLES |
| :---: | :---: | :---: | :---: | :---: |
|  | from 336 to 376 | 16 | + 3 | + 1 |
|  | from 315 to 352 | 15 | +2 | +2* |
|  | from 294 to 329 | 14 | +1 | - |


| $\begin{aligned} & \text { 空 } \\ & \sum_{\substack{4}}^{\substack{6}} \end{aligned}$ | from 273 to 305 | 13 | $\begin{array}{r} 12 \text { GALVAN } \\ +\mathrm{R} \end{array}$ | SED LANDING STERS |
| :---: | :---: | :---: | :---: | :---: |
|  | from 252 to 282 | 12 | - | - |
|  | from 231 to 258 | 11 | - | + 1* |
|  | from 210 to 235 | 10 | - | + 1* |



## SUPPLEMENTARY ITEMS OVERVIEW



TREAD





## ROTATION

The direction of rotation, whether clockwise or anti-clockwise, can be decided during installation.

clockwise

anti-clockwise

## SUPPLEMENTARY BALUSTRADE

It is necessary to protect the upper floor aperture (fig. 1, 2). It comes in 120 cm modules comprising 10 balusters, handrail and fixings.

SUPPLEMENTARY TREADS / POLES
To reach a staircase height of 376 cm , you must purchase one or more supplementary treads comprising the structure, tread and balusters.
Supplementary pole modules (Table 1) must be purchased for certain configurations.

## RISER BAR

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


## RESISTANCE TO WEATHERING


$-20^{\circ}+50^{\circ}$

## EXAMPLE

If you wish to purchase CIVIK ZINK comprising $13+3=16$ rises (see adjacent drawing), the following items are needed:

1 CIVIK ZINK STAIRCASE (standard) 3 SUPPLEMENTARY TREADS 1 SUPPLEMENTARY POLE ( 82 cm )


FOR FURTHER INFORMATION VISIT THE WEBSITE www.fontanotstaircases.co.uk

