

**CIVIK ZINK** staircases are characterized by a landing which 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.









SQUARE OPENING



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

The **diameters** of the staircase are 120, 140 and 160 cm.

The recommended **ceiling aperture** is at least **5** cm larger than the diameter of the staircase. *Example*:

 $\emptyset$  staircase **120** cm =  $\emptyset$  aperture **125** cm.

By purchasing one or more supplementary **RISES**, the height of the staircase can reach 376 cm Supplementary rises consist of structure, tread and balusters.

If you add or subtract rises to the staircase, you must purchase supplementary 82 cm **COLUMN** modules. *(Tab.4)* 











CIVIK ZINK HEIGHTS and supplementary items

TABLE NO.4 The measurements are in cm

CIVIK ZINK STAIRCASE +			SUPPLEMENTARY ITEMS		
0 120	0 160		J	82 cm	
STAIRCASE HEIGHT	N° RISES		+ N° RISES	+ N° COLUMNS	
From 210 to 235	<b>(13</b> - 3) = 10	+		1*	
From 231 to 258	<b>(13</b> - 2) = 11	+		1*	
From 252 to 282	<b>(13</b> - 1) = 12				
From <b>273</b> to <b>305</b>	C. ZINK = 13				
From 294 to 329	<b>(13</b> + 1 ) = 14	+	1		
From 315 to 352	(13 + 2) = 15	+	2	2*	
From 336 to 376	<b>(13</b> + 3 ) = 16	+	3	1	



<sup>\*</sup> Replaces the existing 125 cm column in the CIVIK ZINK staircase.



Civik Zink, all the metal parts are protected by a process of hot-dip galvanizing.



HOT-DIP GALVANIZING

## Example:

if you wish to purchase CIVIK ZINK made up of  $\mathbf{13} + 3 = \mathbf{16}$  rises, as in the diagram on the left, you will need the following items:

- 1 CIVIK ZINK staircase
- + 3 Rises
- + 1 82 cm column

