## Plan your staircase!



With the configurator you will immediately be able to find the best Komoda for your home.


KOMODA comprises 12 treads with steel supports and a railing on one side.


The different arrangement of the 12 treads ( 13 rises ) and the choice of going,
KOMODA 74 from 18 to 22 cm , or KOMODA 89 from 22 to 26 cm , allow the creation of 156 different configurations.

The plans which you will find from page 78 to page 81 show the maximum and minimum dimensions for all of the configurations which these staircases can assume KOMODA L at $1 / 4$ of a turn and KOMODA $\mathbf{U}$ at $2 / 4$ of a turn.

KOMODA is adjustable in rise, going and rotation. The sense of direction of the staircase can be clockwise or anti-clockwise.

Is there an existing opening?
Locate amongst the 156 plans one which is smaller than the dimensions of the ceiling aperture. Bear in mind that the ceiling aperture must be at least as wide as the staircase minus two treads (Diagram 4).

## Do you still have to make the

 opening?Identify amongst the 156 plans the one which is best suited to your stairwell: the ceiling aperture must be at least as wide as the chosen plan minus two treads (Diagram 4).


KOMODA L


(a) Going

Clockwise rotation
(1) Anti-clockwise rotation
$\leftrightarrow$ Clear width


KOMODA 89 + RAILING

KOMODA 74
$\mathbf{R}=$ froм 17 то 23,5
$\mathbf{G}=$ from 18 то 22
$\mathbf{W}=$ ғRом $\mathbf{7 0 , 5}$ то $\mathbf{7 4 , 5}$

KOMODA 89
$\mathbf{R}=$ ғгом 17 то 23,5
$\mathbf{G}=$ froм 22 то 26
$\mathbf{W}=$ froм 86,5 то 90,5

DIMENSIONS ARE IN CENTIMETER


KOMODA 74


KOMODA is composed of 12 The supplementary RAILING protreads with 13 rises and a railing on one side.
The treads, complete with railing, are $\mathbf{7 4} \mathrm{cm}$ or $\mathbf{8 9} \mathrm{cm}$ wide.


KOMODA has two configurations:
L-shaped with $1 / 4$ of a turn
$\mathbf{U}$-shaped with $2 / 4$ of a turn KOMODA is adjustable in rise, going and rotation.
By purchasing one or more supplementary RISES, the height of the staircase can reach 373 cm .
Supplementary rises consist of structure, tread and railing.
To achieve heights inferior to 225 cm, you can assemble a lower number of treads. (Tab.8)
tects the second side of the staircase when it is far from the wall. It is a module composed of 4 balusters, handrail and fixings. The RAILING increases the dimension of the staircase by 4 cm .
In diagrams $\mathbf{5}$ and $\mathbf{6}$ you can count the number of balusters necessary on the second side of the staircase (the balusters are represented by numbers and dots).

Example:if you wish to apply the supplementary RAILING only on the left side of the KOMODA 74 staircase, as in diagram 5, you will need to add up the quantity of balusters: $1+1+2=4$ and therefore order 1 supplementary RAILING module.


DIAGRAM 5 KOMODA 74


DIAGRAM 6 KOMODA 89


The supplementary BALUSTER allows the protection of the upper-floor aperture. It is a 120 cm module, composed of 5 balusters, handrail and fixings.


KOMODA HEIGHTS and supplementary items
TABLE NO. 8 The measurements are in cm
KOMODA STAIRCASE + SUPPLEMENTARY ITEMS


Rise adjustable from 17 to 23.5 cm


Komoda, the colors of the steel and the shades of the wood.


## Example:

if you want to purchase
KOMODA with $\mathbf{1 3}+3=16$ rises
with the supplementary railing,
as in the diagram on the left,
you will need the following items:
1 KOMODA staircase

+ 3 Rises
+ 1 Railing

