

# Komoda / design your staircase

IS ADJUSTABLE IN RISE,  
GOING AND ROTATION

**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 indicate the maximum and minimum dimensions of all the configurations which are possible with **KOMODA I** straight, **KOMODA L** at 1/4 of a turn and **KOMODA U** at 2/4 of a turn. **KOMODA** is adjustable in rise, going and rotation.

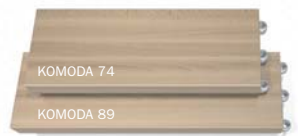
The **sense of direction** of the staircase can be clockwise or anti-clockwise.

## Is there an existing opening?

Amongst the 156 plans, find one which is smaller than the dimensions of the opening in the floor. Keep in mind that the floor aperture must be at least as wide as the staircase minus two treads (Diagram 1).

## Do you still have to make the opening?

Identify amongst the 156 plans the one which is best suited to your stairwell: the opening in the floor must be at least as wide as the chosen plan minus two treads (Diagram 1).



KOMODA L



KOMODA U

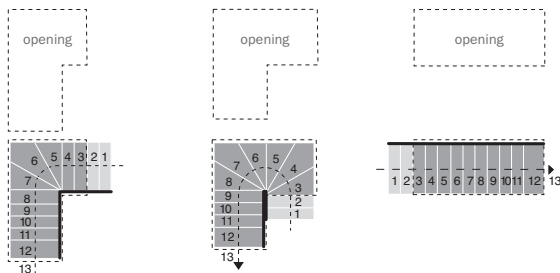
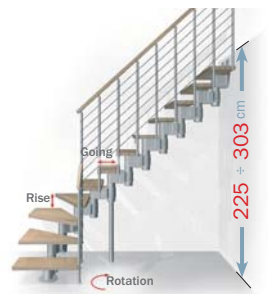


Diagram 1



Legend



rise (R)



going (G)



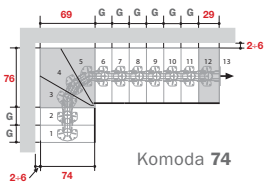
clockwise rotation



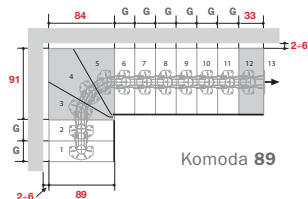
anticlockwise rotation



clear width (W)



Komoda 74



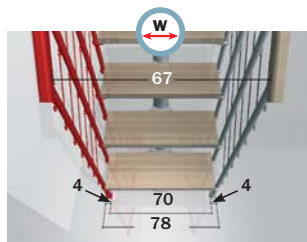
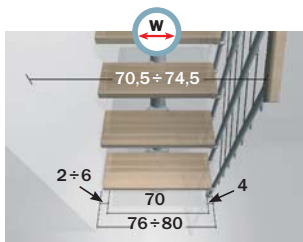
Komoda 89

## Komoda 74

R from 17 to 23,5 cm

G from 18 to 22 cm

W from 70,5 to 74,5 cm



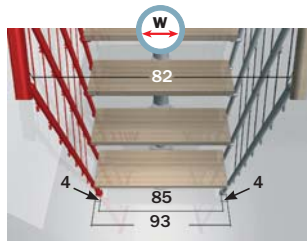
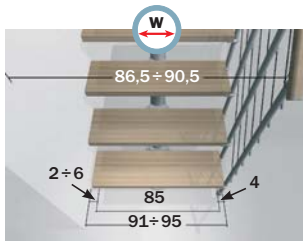
with supplementary railing

## Komoda 89

R from 17 to 23,5 cm

G from 22 to 26 cm

W from 86,5 to 90,5 cm



with supplementary railing

**Design  
your staircase  
online.**



WITH THE STAIRPLANNER YOU WILL IMMEDIATELY BE ABLE TO FIND THE BEST KOMODA YOUR HOME.

FOR FURTHER INFORMATION VISIT THE WEBSITE  
[www.fontanotstaircases.co.uk](http://www.fontanotstaircases.co.uk)

# Komoda / technical data sheet

Komoda is composed of 12 treads with 13 rises and a railing on one side. The treads, complete with railing, are 74 cm or 89 cm wide. Komoda has three configurations:

- I-shaped straight
- L-shaped with 1/4 of a turn
- U-shaped with 2/4 of a turn.

Komoda is adjustable in rise, going and rotation.

## WOOD SHADES    STEEL COLOURS

LIGHT  
OR DARK

GREY,  
WHITE OR BLACK

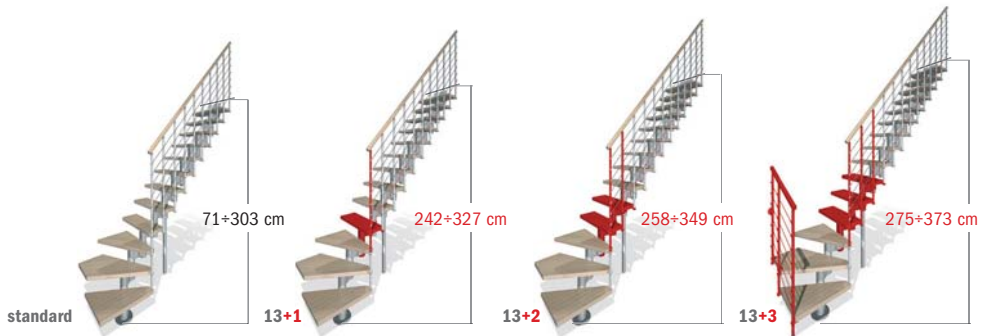
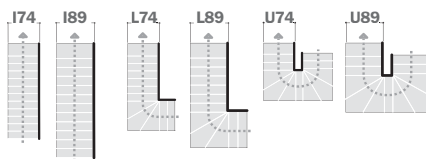


table 1

				SUPPLEMENTARY ITEMS
	STAIRCASE HEIGHT IN CM	TREADS	RISES	TREADS
INCREASE	from 275 to 373	15	16	+ 3
	from 258 to 349	14	15	+ 2
	from 242 to 327	13	14	+ 1
STANDARD	from 225 to 303	12	13	12 SOLID WOOD TREADS + STEEL SUPPORTS + ONE RAILING SIDE WITH STAINLESS STEEL CABLES
DECREASE	from 208 to 279	11	12	-
	from 191 to 255	10	11	-



RISE ADJUSTABLE FROM 17 TO 23.5 CM



## SUPPLEMENTARY ITEMS OVERVIEW



### ROTATION

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



clockwise



anti-clockwise

### SUPPLEMENTARY RAILING

It protects the second side of the staircase when it is far from the wall. It is a module composed of 4 balusters, cable, handrail and fixings. The railing increases the dimension of the staircase by 4 cm. In diagrams 5 and 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.

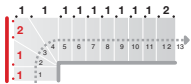


Diagram 5  
KOMODA 74

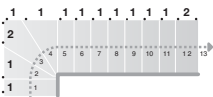


Diagram 6  
KOMODA 89

### SUPPLEMENTARY BALUSTRADE

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

### SUPPLEMENTARY TREADS

To reach a staircase height of 373 cm, you must purchase one or more supplementary treads comprising the structure, tread and baluster (Table 1).

### RISER BAR

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



### SUPPLEMENTARY PROTECTION PANEL

This safety accessory can be applied to balustrades with horizontal elements to prevent children from climbing over them. It consists of a transparent shockproof polycarbonate panel 36 cm high and 68 cm long, which can be shortened length-wise during the installation phase. The brackets are made of transparent polycarbonate. The following table can be used to calculate the number of elements to be ordered:

BALUSTRADE LENGTH IN CM	QUANTITY
from 0 to 120	2
from 121 to 180	3
from 181 to 236	4
from 237 to 292	5
from 293 to 348	6
from 349 to 404	7
from 405 to 460	8
from 461 to 516	9

### CHILD PROTECTION GATE

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.

\*[www.fontanotstaircases.co.uk/01k](http://www.fontanotstaircases.co.uk/01k)

### EXAMPLE

If you wish to purchase KOMODA 74L comprising  $13 + 3 = 16$  rises with supplementary railing (see adjacent drawing), the following items are needed:

- 1 KOMODA 74L STAIRCASE (standard)
- 3 SUPPLEMENTARY TREADS
- 1 SUPPLEMENTARY RAILING

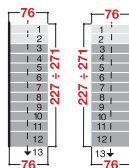


FOR FURTHER INFORMATION  
VISIT THE WEBSITE  
[www.fontanotstaircases.co.uk](http://www.fontanotstaircases.co.uk)

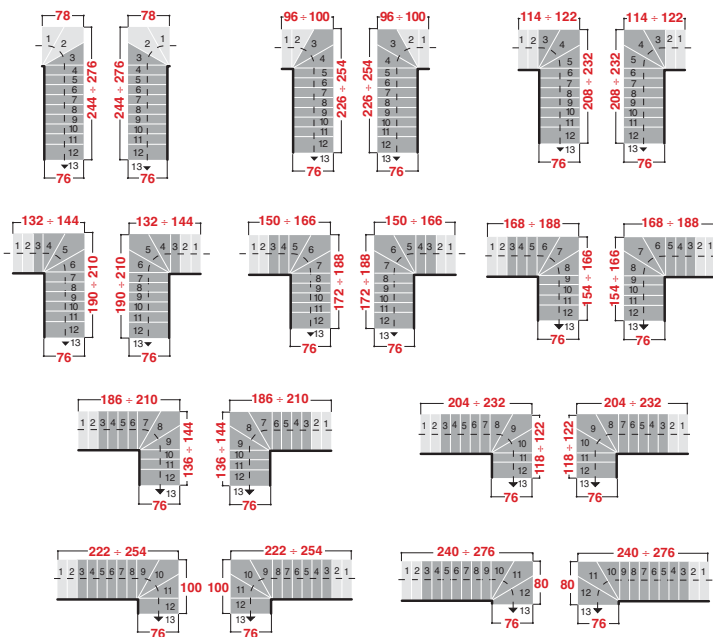
# Komoda 74



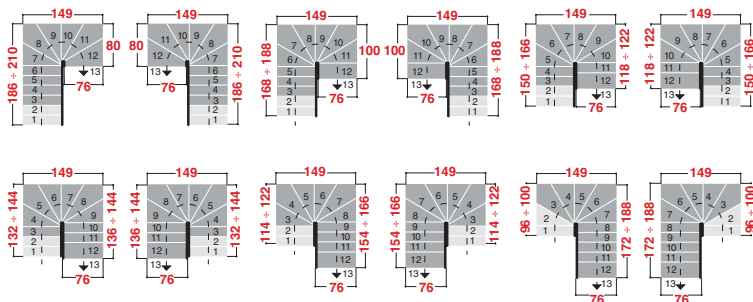
## Komoda 74I

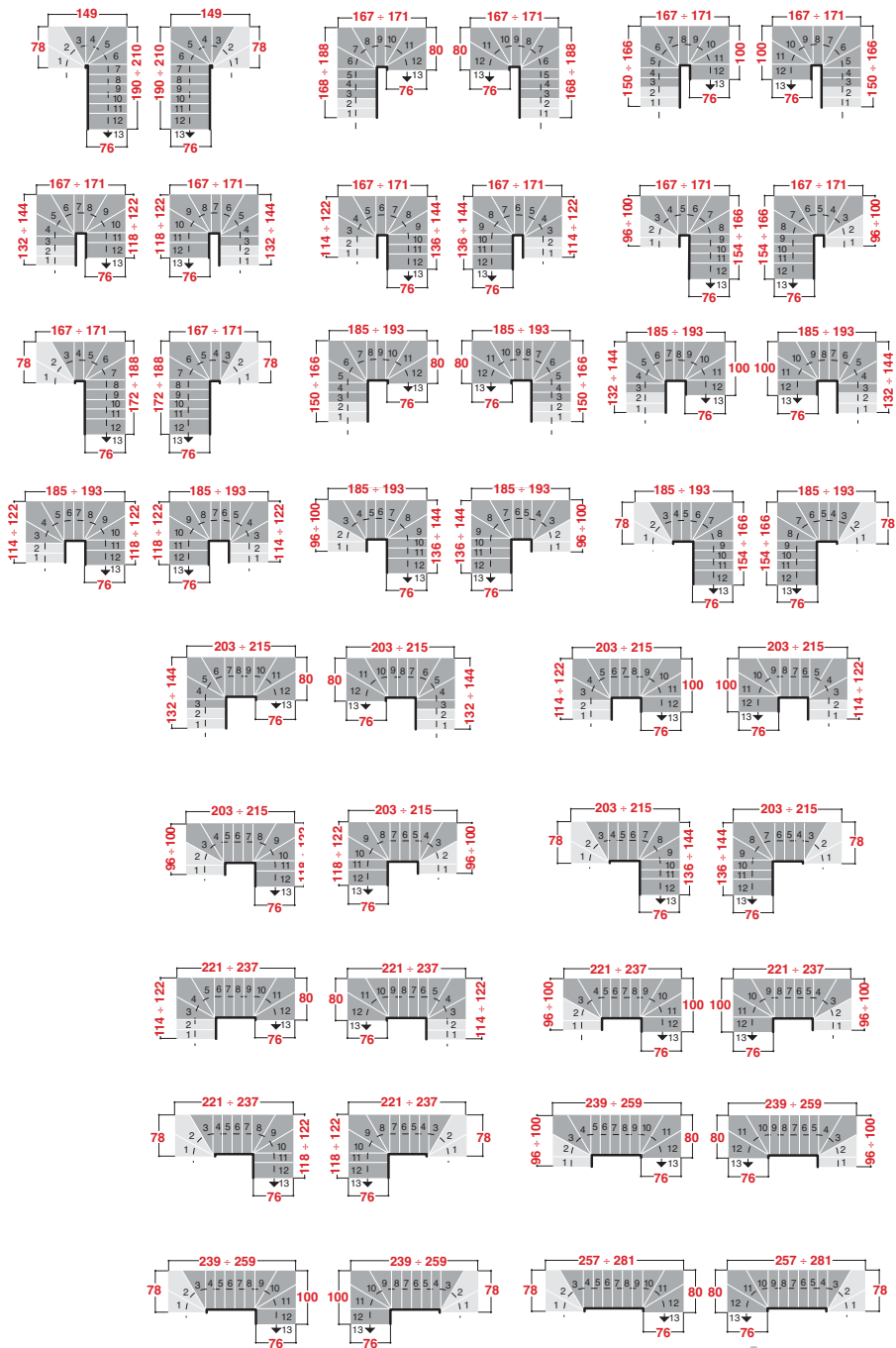


## Komoda 74L



## Komoda 74U

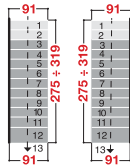




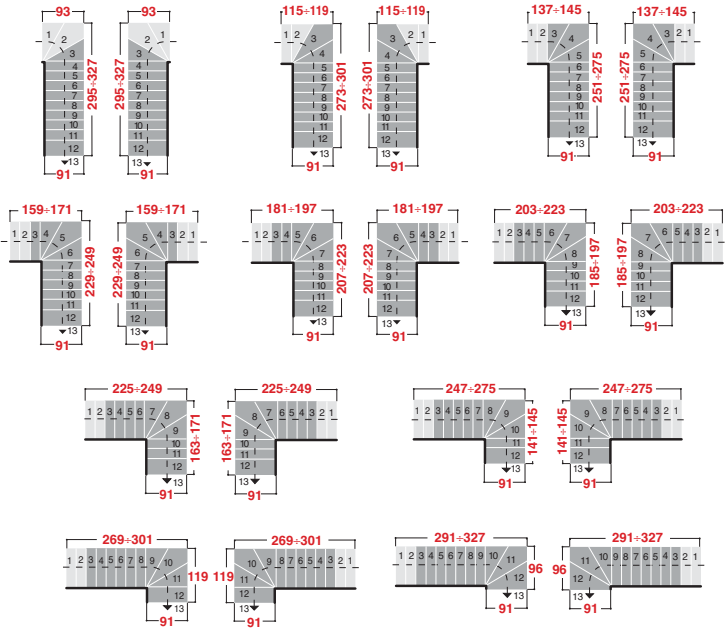
# Komoda 89



## Komoda 89I



## Komoda 89L



## Komoda 89U

