

Spiral Staircase Type "Capri"
(with extra hardwood treads)

## IOOI Stairs

www.1001stairs.com

## Spiral Staircase Type "Capri"

- The Capri staircase has a top specification and an excellent build quality and it costs a lot less than other models with a similar specification.
- Standard staircase is suitable for floor to floor heights from 2310 mm to 2510 mm with 11 rises (10 treads + the landing platform).
- Additional treads are available to increase total floor to floor height to a maximum 5000 mm .
- Diameters : 1100, 1200, 1300, 1400, 1500, 1600, $1700,1800,1900$ or 2000 mm .
- Stairwell opening needs to be at least 50 mm larger than the diameter of the staircase.
- Can be installed clockwise or anticlockwise.
- The treads and landing platform are made from a type of hardwood called beech - just like most other kit stairs. However, the Capri uses a grade of wood known as "1st choice".
- This means that only the best pieces of wood are used to so that there are very few knots or imperfections in them.
- The 40 mm treads and landing platform are brushed and oiled for a great looking finish that will last a long time.
- Wood finish : a choice from 4 standard colours oak, walnut,, stone and wengé.
- Another example of the superior build quality is the small connectors that join the balusters to the handrail.
- It is lots of small touches like these which really set the Capri spiral staircase kit apart from most other kit spiral stairs.
- A premium synthetic handrail is supplied as standard (see staircase type "Capri Plus" for the deluxe finish with a wooden handrail).
- Metal finish : white, grey, black or dark grey.
- We recommend customers consult their building control office prior to installing any staircase to check that it fully meets their requirements.
- A complete easy to follow installation guide is provided.
- Please call or email for design and/or configuration assistance.


## Email : info@1001stairs.com



## Rises and Treads

- The rise can be adjusted between 210230 mm .
- The rise is created through the use of synthetic spacers.
- The rise can be $210 \mathrm{~mm}, 215 \mathrm{~mm}, 220 \mathrm{~mm}$, 225 mm or 230 mm .

| Total Height | No. of <br> Rises | No. of <br> Treads |  |
| :--- | :--- | :--- | :--- |
| $2100-2300 \mathrm{~mm}$ | 10 | 9 |  |
| $2310-2510 \mathrm{~mm}$ | 11 | 10 | Standard |
| $2520-2720 \mathrm{~mm}$ | 12 | 11 | +1 tread |
| $2730-2930 \mathrm{~mm}$ | 13 | 12 | +2 treads |
| $2940-3140 \mathrm{~mm}$ | 14 | 13 | +3 treads |
| $3150-3350 \mathrm{~mm}$ | 15 | 14 | +4 treads |
| $3360-3560 \mathrm{~mm}$ | 16 | 15 | +5 treads |

