

Contemporary Spiral Staircase Type "Enna"
with metal treads and stainless steel handrail
www.1001stairs.com

## Metal Spiral Staircase Type "Enna"

- This patented design combines Italian sophistication with the practical benefits of state-of-the-art materials. The out-of-the-ordinary configuration is instantly recognisable and suits any modern interior.
- The Enna has a central helical structure that is made from modular inserts which enable the direction of ascent and height of the treads to be rotated.
- This custom made staircase is available in widths: 1100, 1200, 1300, 1400, 1500 and 1600 mm .
- The standard staircase includes 11 treads + platform and stair railing with handrail.
- The Enna is available with metal or wooden treads and a diverse range of balustrades. Kick boards can also be fitted to the wooden tread configuration to create a sinuous yet harmonious streamlined look.
- The 40 mm wooden treads are made from $1^{\text {st }}$ choice beech hardwood with 10 standard finishes - natural beech, light walnut, dark walnut, mahogany, cherry, wengé, bleached white, smokey grey, dove or oak.
- The metal landing platform and treads are made from pressed steel. They are powder coated and coloured either white, aluminium grey, dove grey or black.
- The Enna is easy to assemble and comes with a wide range of accessories that allow you customise the staircase to your own design.
- 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.

- $\quad$ The stairwell must be at least 50 mm larger than the diameter of the staircase ie. $\varnothing 1250$, $\varnothing 1450$ or $\varnothing 1650 \mathrm{~mm}$.


## Rises and Treads

- The standard staircase fits a floor-to-floor total height of $2478-2688 \mathrm{~mm}$ with 12 rises (11 treads + landing platform).
- The rise can be adjusted between $206.5 \mathrm{~mm}-224 \mathrm{~mm}$.

| Total Height | No. of <br> Rises | No. of <br> Treads |  |
| :--- | :--- | :--- | :--- |
| $2478-2688 \mathrm{~mm}$ | 12 | 11 | Standard |
| $2684.5-2912 \mathrm{~mm}$ | 13 | 12 | +1 tread |
| $2891-3136 \mathrm{~mm}$ | 14 | 13 | +2 treads |
| $3097.5-3360 \mathrm{~mm}$ | 15 | 14 | +3 treads |
| $3304-3584 \mathrm{~mm}$ | 16 | 15 | +4 treads |

