

Luxury Open Staircase Type "Karini"

## IOOI Stairs

www.1001spiralstairs.com

## Luxury Open Staircase Type "Karini"

- This premium quality contemporary styled modular staircase can be built in straight, L-shaped or U-shaped layouts.
- The Karini staircase is easy to configure and its flexible design suits most space requirements.
- The $8 \mathrm{~mm} Z$ shaped steel structure on both sides of the staircase creates a solid base for the 40 mm beech wood treads.
- The staircase can be configured with 3, 2 or 1 tread(s) winder (corner treads).
- The steel structure is powder coated in 4 standard colours: parchment white, aluminium grey, bronze and black.
- The brushed oiled beech wood treads are available in 5 finishes: untreated, oak, walnut, stone and wengé.
- Additional treads can be ordered incl. fittings to increase the total staircase height (the maximum staircase height is 3740 mm ).
- Staircase width: $700 \mathrm{~mm}, 800 \mathrm{~mm}$ or 900 mm
- Custom made versions up to 1000 mm wide are also possible.
- The standard staircase configuration is supplied with railing for one side of the staircase (see our accessories for extra railing and balustrade options).
- The standard railing is made from $\varnothing 20 \mathrm{~mm}$ vertical steel balusters (powder coated) and a $\varnothing$ 42 mm synthetic handrail.
- A Ø 50 mm solid wood handrail can also be ordered.
- The metal finish is available in parchment white, aluminium grey, bronze or black.
- Riser bars are recommended when young children may be using the staircase.
- The stairwell must be at least 50 mm larger than the width of the staircase.
- A complete easy to follow installation guidelines are provided.
- We recommend customers consult their local building control office prior to installing any staircase to check that it fully meets their requirements.
- Call or email us for support designing your new staircase



## Rises and Treads

- The standard staircase is suitable for floor-to-floor heights of 23402860mm with 12 treads (and 13 rises)
- The rise (distance between two treads) is from $180-220 \mathrm{~mm}$.
- The going is from $220-280 \mathrm{~mm}$.

| Total Height | No. of <br> Rises | No. of <br> Treads |  |
| :--- | :--- | :--- | :--- |
| $2340-2860 \mathrm{~mm}$ | 13 | 12 | Standard |
| $2520-3080 \mathrm{~mm}$ | 14 | 13 | +1 tread |
| $2700-3300 \mathrm{~mm}$ | 15 | 14 | +2 treads |
| $2880-3520 \mathrm{~mm}$ | 16 | 15 | +3 treads |
| $3060-3740 \mathrm{~mm}$ | 17 | 16 | +4 treads |

