



Spiral Staircase Type "Spirex"

with extra treads and railing type "F28" (stainless steel balusters & handrail)

 1001 Stairs

[www.1001stairs.com](http://www.1001stairs.com)

## Spiral Staircase Type “Spirex”

- This made to order spiral staircase is constructed from premium quality materials throughout.
- The Spirex has a central steel helical structure that is instantly recognisable and suits any contemporary interior.
- The standard staircase fits a floor-to-floor total height of 2520 mm to 2760 mm with 12 rises (11 treads + landing platform).
- Extra treads may be ordered to increase the total floor-to-floor height.
- Available in seven staircase diameters: 1000mm, 1100mm, 1200mm, 1300mm, 1400mm, 1500 mm and 1600 mm.
- The stairwell / available floor space must be at least 50mm larger than the staircase diameter. For example, staircase diameter Ø 1200mm then stairwell diameter Ø1250 mm or 1250 mm x 1250 mm.
- The standard treads and landing platform are made from FSC beech hardwood (40mm). Oak treads (40mm) are one of the extra options available.
- The treads are protected by at least two layers of highly durable polyurethane lacquer for a beautiful finish.
- There is a choice from 9 standard colours: cherry wood, natural beech, bleached white, wengé, light blond, medium walnut, ash wood, dove grey and black earth.
- The standard staircase includes 11 treads + platform and stair railing with handrail.
- Riser boards can be added to the wooden tread configuration to create a sinuous yet harmonious streamlined look.
- Standard bannister: Ø 20mm balusters (are made from metal tubing) with a Ø 40mm synthetic handrail.
- Optional bannisters with beech wood or stainless steel handrails and vertical newels (balusters) plus horizontal steel cords can also be supplied.
- Matching balustrade is available for your landing stairwell, mezzanine or vide.
- The metal finish is either white, aluminium grey, or matt black.
- A complete easy to follow installation guide is provided.
- Please call or email for design and/or configuration assistance.



- May be installed clockwise or anti-clockwise.
- We recommend customers consult their building control office prior to installing any staircase to check that it fully meets their requirements.

### Rises and Treads

- The rise can be adjusted between 210mm - 230mm.
- The tread angle is 30° (the staircase rotates through 360° with 12 standard treads).
- The angle of the triangular landing platform is 60° (a trapezium-shaped platform can also be supplied).
- The universal platform design allows the staircase to be installed in nearly all forms of opening (without a stairwell, round and square shaped stairwells).

Total Height	No. of Rises	No. of Treads	
2520-2760mm	12	11	Standard
2730-2990mm	13	12	+1 tread
2940-3220mm	14	13	+2 treads
3150-3450mm	15	14	+3 treads
3360-3680mm	16	15	+4 treads

Email : [info@1001stairs.com](mailto:info@1001stairs.com)