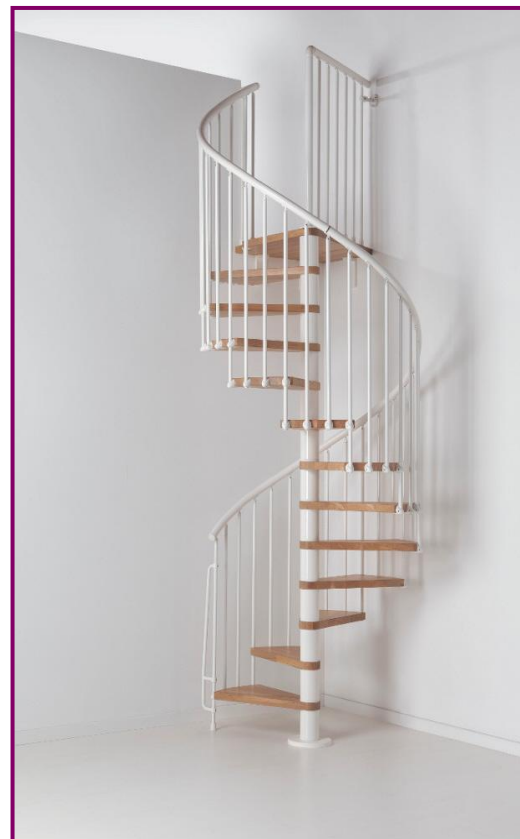


Description

- ▲ Available in 3 diameters; 1100mm, 1300mm and 1500mm. The Fontanot Oak 70 can be assembled to ascend clockwise or anti-clockwise.
- ▲ The standard unit comes with 12 treads plus a landing tread and can reach heights between 2520mm and 3110mm.
- ▲ For lower heights between 2100mm and 2520mm it will be necessary to purchase the 820mm Centre Post accessory.
- ▲ Each rise is adjustable between 210mm to 239mm to achieve desired height.
- ▲ Min. opening sizes are 1150mm x 1150mm (1100mm diameter stair), 1350mm x 1350mm (1300mm diameter stair) and 1550mm x 1550mm (1500mm diameter stair).
- ▲ The steel metalwork is only available in a White colour (RAL9010).
- ▲ The solid Oak treads are 44mm thick and come with a varnished finish.
- ▲ The universal landing tread supplied can be adapted during installation to form three different configurations (trapezoidal, triangular or circular).
- ▲ The handrail for the Oak 70 is white PVC with an aluminium core.
- ▲ Optional upper floor balustrade kit, which is 1200mm in length and consisting of 10 balusters, handrail and fixings, is also available.
- ▲ Optional Riser Bar kits are available to enable the Oak 70 to comply with current building regs. A Riser Bar is fitted to each tread of the Oak 70 so it conforms to the 100mm gap rule (distance between the treads not exceeding 100mm).



Oak 70 Stair Heights

Staircase Height	No. of Treads	No. of Risers	Column Kits Required
2100 mm - 2390 mm	9 Treads + Landing	10	1 **
2310 mm - 2630 mm	10 Treads + Landing	11	1 **
2520 mm - 2870 mm	11 Treads + Landing	12	-
2730 mm - 3110 mm	12 Treads + Landing	13	-

** The Column Kits (Centre Post) measure 820mm in length and are required to replace the existing Column Kit (1250mm in length) provided in the Standard Oak 70 Stair Kit. In doing this the lower or higher floor heights can be achieved.