

Ordering details for spiral staircases

Let Weland do the planning and design for the staircase. If we are given the details below, you will receive a very practical staircase. Fill in the following details or send a sketch with dimensions or an architect's drawing to place an order or for a fast quote.

Railings

- Standard
- Hoop
- Round bar
- Intermediate rail
- Sheet metal
- Mesh
- Glass

Handrails

Galvanized steel according to ZM310 with a diameter of \varnothing 42 mm.

Extra handrail

- Galvanized steel according to ZM310 with a diameter of \varnothing 42 mm.
- Ash, Birch, Beech & Oak

Inner handrail

Galvanized steel according to ZM310 with a diameter of \varnothing 42 mm.

Stair treads

- Floor grating
- Durbar plate
- Perforated grip plate
- Grey concrete
- Terrazzo concrete
- Ash
- Birch
- Beech
- Oak
- Sheet metal for floor tiles
- Sheet metal for carpet

Landings

- Square, standard
- 90° landing with radius
- Final step
- Customised dimensions:
Dim. x mm

Gates

- Lower landing
- Upper landing

Protective cage

- Quarter-circle Protective Cage
- Full-circle Protective Cage
- Protective Cage, Stair Enclosure

Surface treatment

- Hot dip galvanised, standard
- Painted, internal use
- Painted, external use

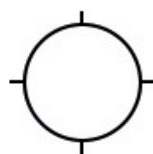
Radius of the staircase

- 600 mm
- 700 mm
- 800 mm
- 900 mm
- 1000 mm
- 1100 mm
- 1200 mm
- 1300 mm
- 1400 mm
- 1500 mm

Storey height - Floor to floor

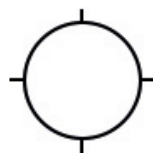
Lower landing

- Wall, doors, windows.
Location with dimensions.
- Mark doors with size and swing.



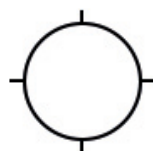
Upper landing

- Wall, doors, windows.
Location with dimensions.
- Size of any arch opening.
- Mark doors with size and swing.



Arch railing

- Mark any arch railing with dimensions.



Other comments
