

# Order details for spiral staircases emergency exit/industrial

Fill in the following details or send a sketch with dimensions or an architect's drawing for an order for a fast quote.

## Standard:

### Stairtread Material

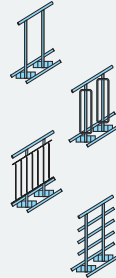
- Grating
- Durbar plate

### Handrail

- Stainless steel tube Ø 42 mm, industrially brushed finish

### Balustrading

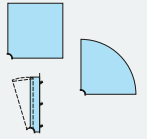
- Standard railing with 1 baluster per step
- Childproof rail with bracket balusters
- Childproof rail with tubular infills
- Railing with 1, 2, 3 or 4 intermediate rails of flat iron 50x3 mm



.....x followers

### Landings

- Square landing
- Landing with radius
- Terminal tread



### Surface Treatment

- Hot dip galvanized, standard

### Staircase Radius

Radius 600, 700 to 1500 mm.

R= .....

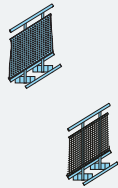
## Alternative versions:

### Stairtread Material

- Stairtread of concrete 50 mm. Metal frame

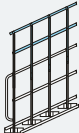
### Balustrading

- Childproof rail with sides in sheet metal/perforated metal
- Childproof rail with crenellated mesh/wire mesh



### Extended rail

- Extended rail



### Additional Handrail

- Stainless steel tube Ø 42 mm, industrially brushed finish

### Inner handrail

- Stainless steel tube Ø 42 mm, industrially brushed finish

### Floor/Platform/Balcony

- Any design please give dimensions

### Floor/Vault bars

- Any design please give dimensions

### Protective cage

- Circular protective cage
- Quarter-circle protective cage

### Gate

- Lower level
- Upper level

## For each floor state the following:

### Storey height

Floor to floor. Enter for each floor level.

Storey height 1 = .....

Storey height 2 = .....

Storey height 3 = .....

### Lower level

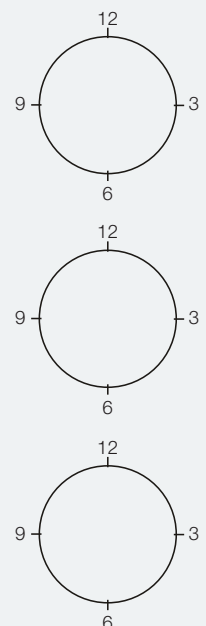
- Walls, doors, windows. Position with measurements.
- Doors to be marked with sizes and opening angles.

### Upper level

- Walls, doors, windows. Position with measurements.
- Size of stairwell if any.
- Doors to be marked with size and opening angles.

### Stairwell railing

- Mark stairwell railing if required with measurements.



Leave the design of the staircase to Weland. If we receive the above information, you will receive a correctly functioning staircase.