

# We take you safely to the top Lichtgitter Spiral Staircases 

## 1 lichtロitter



## Spiral Staircase Type LG Standard

## Application

$\frac{\text { Industrial construction }}{\text { Privacy (e.g. with handrail of stainless steel) }}$

Technical details
Galvanized according to DIN EN ISO 1461
Diameter 1.200-2.000 mm
Production according to EN1090
Load $3,0 \mathrm{kN} / \mathrm{sqm}$ and $2,0 \mathrm{kN} / \mathrm{sqm}$ single load according to DIN 1055-8, category T1




## Spiral Staircase Type LG Special

Application

| Espace staircase |
| :--- |
| Industrial construction |
| Locations with high public traffic |
| High altitudes |

## Technical details

Galvanized according to DIN EN ISO 1461
Production according to EN1090
Treads and landings with non-slip nosing
Load $3,0 \mathrm{kN} / \mathrm{sqm}$ und $2,0 \mathrm{kN} / \mathrm{sqm}$ single load according to DIN 1055-8, category T1 and for escape staircases $5,0 \mathrm{kN} / \mathrm{m}^{2}$ category T2



## Railing 1.0

Handrail and vertical rods made of piping Clear distance 120 mm

Railing 1.1
like 1.0, but with additional children's handrail of piping

Railing 1.2
like 1.0, but with additional screwed on stainless steel handrail

Railing 2.0
Handrail, lower balustrade and vertical railing stanchions made of piping Railing filling of round bars

Railing 3.0
Handrail, centre
balustrade and vertical railing stanchions made of piping

## Railing 4.0

Handrail of piping, railing stanchions made of flat material revolving balustrade of round bars

When planning a spiral staircase the diamter of the staircase, the rise as well as the quantity of stairtreads and spirals have to be considered.

Our drawing shows common pitches for the respective diameter. To determine the location of entry (Stairtread 1) respectively the location of exit (landing), these drawings are very helpful. The step dimension in accordance to DIN 18065 is calculated as follows:
$2 \times$ Rise + Width of tread $=$ $590 \mathrm{~mm}-650 \mathrm{~mm}$.

Landings -
Design examples

## 15 Stairtreads/Spiral

Ø 1500-1800 mm, Width of treads approx. 220-265 mm


20 Stairtreads/Spiral
Ø 2100-2400 mm, Widths of tread approx. 230-265 mm


Staircase turned left


Important details for planning your spiral staircase
Diameter of the staircase (D) mm

| Total height OKFF until OKFF (H) mm |
| :--- |
| Concrete base level to finished level (B) mm |

## Rise (S) mm

Quantity of Stairtreads (pce)

Landing at exit, Dimension \& Quantity
(add a sketch)

Resting landing, Dimension \& Quantity

16 Stairtreads/Spiral
Ø 1700-2000 mm, Widths of tread approx. 235-275 mm

18 Stairtreads/Spiral
Ø 1900-2200 mm, Widths of
tread approx. 235-275 mm


## 22 Stairtreads/Spiral

Ø 2300-2700 mm, Widths of tread approx. 230-270 mm


24 Stairtreads/Spiral Ø 2600-3000 mm, Widths of tread approx. 235-275 mm


Staircase turned right

$\square$ Type LG Standard


Staircase turned left or right


Type LG Spezial

Grating type

Railing design

Load of the staircase

Adress/company stamp:

Lichtgitter - About us<br>A bright outlook since 1929

Lichtgitter was established in 1929 in order to carry out the specialized manufacturing of gratings. By the continuous monitoring of our performance, and quality systems, together with innovation in manufacturing techniques, we have ensured Lichtgitter's place in the forefront of manufacturers of industrial floor coverings with subsidiaries all over the world.

## Lichtgitter - Product overview

Everything from one source

| $\overline{\text { Forge-welded gratings }}$ |  |  |
| :--- | :--- | :--- |
| $\frac{\text { Spiral staircases }}{\text { Pressure-locked gratings }}$ |  | Stairtreads |
| Perforated-metal planks |  | Ladder rungs |
| GRP-Gratings |  | Steel Service |
| Chequer plates |  |  |

Lichtgitter Treppen
GmbH \& Co. KG
Schönower Straße 6
D-16306 Casekow-Blumberg
T + 49. 333 31. 797-0
F + 49. 333 31. 797-55
E blumberg@lichtgitter.com
Contact Sales Department
T + 49. 25 63. 911-127
F + 49. 25 63. 911-811 27
www.lichtgitter.com

| Lichtgitter Gesellschaft mbH Siemensstraße <br> D-48703 Stadtlohn | Lichtgitter Blechprofilroste <br> GmbH \& Co. KG <br> Bahnhofstraße 76 <br> D-72172 Sulz Neckar |
| :---: | :---: |
| T+49. 25 63. 911-0 | T+49.74 54.9582-0 |
| F + 49. 25 63. 911-163 | $\mathrm{F}+49.7454 .9582-49$ |
| E info@lichtgitter.com | E sulz@lichtgitter.com |

Lichtgitter GFK
GmbH \& Co. KG
Siemensstraße
D-48703 Stadtlohn
$\mathrm{T}+49.25$ 63. 911-0
F + 49. 25 63. 911-222
E info@lichtgitter.com

