

## Edwin Scharff museum Neu-Ulm

Petrusplatz 4  
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[www.edwinscharffmuseum.de](http://www.edwinscharffmuseum.de)

### Information for guests with walking difficulties

Information on accessibility was reviewed on August 11, 2021 as part of the quality criteria / system "Tourism for all".

### Images of the building/object



Edwin Scharff  
museum Neu-Ulm

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### Underground car park Petrusplatz

#### Underground car park Petrusplatz

There is no company parking available.

The underground car park "Petrusplatz" is located directly at the museum.

### Info Public transportation

#### Bus stop "Petrusplatz"

Additional information only available in German: The bus stop "Petrusplatz" is about 200 meters from the entrance.

## Entrance museum and café

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Entrance museum  
and café

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## Entrance area

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Entrance area

©Angelika Herrmann



Entrance area

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The entrance / access to the building is possible without steps.

Clear width of the passageway: 118 cm

Type of door: double leaf

The door is opened without using any force (lever handle, light barrier sensor, motion detector, etc.).

The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The threshold height: 1 cm

## Ground floor: Cash desk / Shop

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Ground floor: Cash  
desk / Shop

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## Entrance area: Cash Desk

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Ground floor: Cash Desk

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The WIDTH of the manoeuvring space in front of the counter: 200 cm

The DEPTH of the manoeuvring space in front of the counter: 200 cm

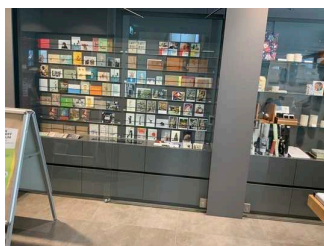
The counter / cash desk is at its highest point 112 cm high.

The counter / cash desk is at its lowest point 81 cm high.

There is no other, equivalent communication possibility while in a sitting position.

## Entrance area: Shop

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Entrance area: Shop

©Angelika Herrmann



Entrance area: Shop

©Angelika Herrmann

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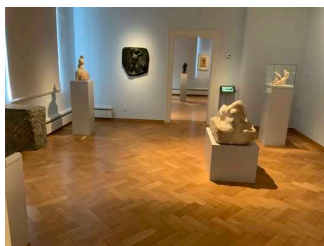
The WIDTH of the room: 9 m

The DEPTH of the room: 15 m

The width of the narrowest passageway in the room: 200 cm

## Old building – ground floor: art exhibitions

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Old building – ground floor: art exhibitions

©Angelika Herrmann

## Old building – ground floor: Edwin Scharff collection

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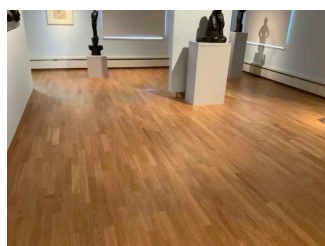
Old building – ground floor: Edwin Scharff collection

©Angelika Herrmann



Old building – ground floor: Edwin Scharff collection

©Angelika Herrmann



Old building – ground floor: Edwin Scharff collection

©Angelika Herrmann



Old building – ground floor: Edwin Scharff collection

©Angelika Herrmann

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Clear width of the passageway: 100 cm

Type of door: single leaf

The door is opened requiring the users own effort. The door is opened without using any force (lever handle, light barrier sensor, motion detector, etc.).

The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The threshold height: 0 cm

The width of the narrowest passageway in the room: 94 cm

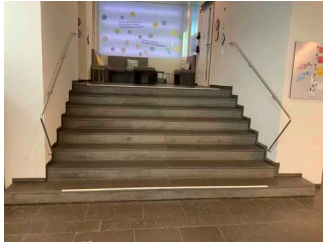
Information is provided in writing.

Other technical possibilities of information: Mediaguides

Additional information only available in German: One room is accessible via a passageway of 85 cm. Door threshold ramps leading to all rooms bridge a height of 2 cm.

## Old building: staircase between foyer and ground floor

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Old building: staircase between foyer and ground floor

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Existing thresholds/steps: 8

The height of the thresholds/steps: 17 cm

The staircase has handrails on both sides.

## Elevator New building

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Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann

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The WIDTH of the manoeuvring space in front of the elevator when entering: 160 cm

The DEPTH of the manoeuvring space in front of the elevator when entering: 200 cm

Clear passage width of the elevator door: 90 cm

The WIDTH of the cabin inside: 138 cm

The DEPTH of the cabin inside: 138 cm

The WIDTH of the manoeuvring space in front of the elevator when exiting: 200 cm

The DEPTH of the manoeuvring space in front of the elevator when exiting: 200 cm

There is no horizontal control panel.

## Weg zwischen Kasse und Treppen sowie Aufzug Neubau

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Weg zwischen Kasse  
und Treppen sowie  
Aufzug Neubau

©Angelika Herrmann

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Length of the corridor/way/aisle: 15 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

## Old building – Ground floor: door between elevator and exhibition

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Old building –  
Ground floor: door  
between elevator and  
exhibition

©Angelika Herrmann

---

Clear width of the passageway: 91 cm

Type of door: single leaf

The door is opened without using any force (lever handle, light barrier sensor, motion detector, etc.).

The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

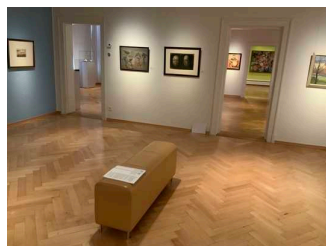
The DEPTH of the smaller manoeuvring area in front of / behind the door: 160 cm

The threshold height: 2 cm



## Old building – 1st floor: special exhibition

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Old building –  
1st floor: special  
exhibition

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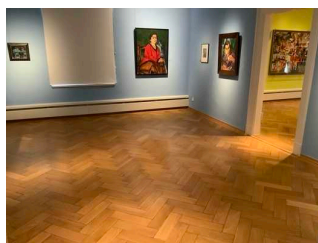
## Old building – 1st floor: special exhibition

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Old building –  
1st floor: special  
exhibition

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Old building –  
1st floor: special  
exhibition

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The width of the narrowest passageway in the room: 93 cm

Information is provided in writing.

Other technical possibilities of information: Mediaguides

Additional information only available in German: Doorstep ramps leading to all rooms bridge a height of 2 cm.

## Threshold/step/stairs

### Old building: Stairs between ground floor and 1st floor

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Old building: Stairs  
between ground floor  
and 1st floor

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Old building: Stairs  
between ground floor  
and 1st floor

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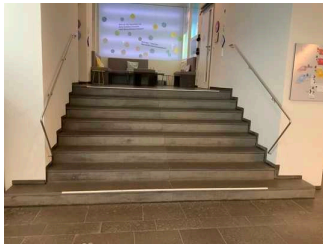
Existing thresholds/steps: 24

The height of the thresholds/steps: 17,5 cm

The staircase has a handrail on one side.

## Old building: staircase between foyer and ground floor

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Old building: staircase between foyer and ground floor

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Existing thresholds/steps: 8

The height of the thresholds/steps: 17 cm

The staircase has handrails on both sides.

## Elevator/lift

### Elevator old building

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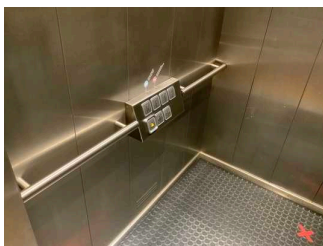
Elevator old building

©Angelika Herrmann



Elevator old building

©Angelika Herrmann



Elevator old building

©Angelika Herrmann

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The WIDTH of the manoeuvring space in front of the elevator when entering: 200 cm

The DEPTH of the manoeuvring space in front of the elevator when entering: 200 cm

Clear passage width of the elevator door: 89 cm

The WIDTH of the cabin inside: 108 cm

The DEPTH of the cabin inside: 139 cm

The WIDTH of the manoeuvring space in front of the elevator when exiting: 200 cm



The DEPTH of the manoeuvring space in front of the elevator when exiting: 200 cm

There is no horizontal control panel.

## Elevator New building

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Elevator New building

©Angelika Herrmann



Elevator New building

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Elevator New building

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The WIDTH of the manoeuvring space in front of the elevator when entering: 160 cm

The DEPTH of the manoeuvring space in front of the elevator when entering: 200 cm

Clear passage width of the elevator door: 90 cm

The WIDTH of the cabin inside: 138 cm

The DEPTH of the cabin inside: 138 cm

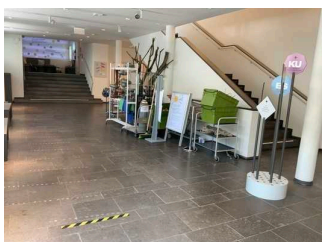
The WIDTH of the manoeuvring space in front of the elevator when exiting: 200 cm

The DEPTH of the manoeuvring space in front of the elevator when exiting: 200 cm

There is no horizontal control panel.

## Weg zwischen Kasse und Treppen sowie Aufzug Neubau

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Weg zwischen Kasse  
und Treppen sowie  
Aufzug Neubau

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Length of the corridor/way/aisle: 15 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

## Door

### Old building – 1st floor: door between staircase and exhibition

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Old building – 1st floor: door between staircase and exhibition

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Clear width of the passageway: 150 cm

Type of door: double leaf

The door is opened requiring the users own effort.

The WIDTH of the smaller manoeuvring area in front of / behind the door: 160 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 147 cm

The threshold height: 1,5 cm

### Old building – Ground floor: door between elevator and exhibition

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Old building – Ground floor: door between elevator and exhibition

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Clear width of the passageway: 91 cm

Type of door: single leaf

The door is opened without using any force (lever handle, light barrier sensor, motion detector, etc.).

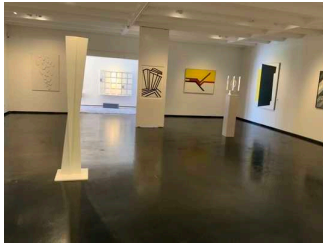
The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 160 cm

The threshold height: 2 cm

## New building – 1st floor: art exhibitions

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New building – 1st floor: art exhibitions

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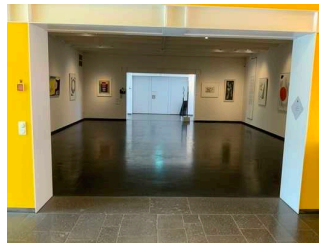
## New building – 1st floor: special exhibition

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New building – 1st floor: special exhibition

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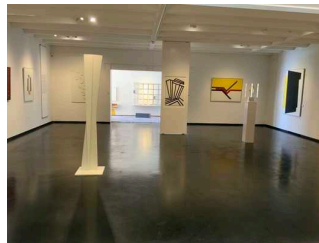
New building – 1st floor: special exhibition

©Angelika Herrmann



New building – 1st floor: special exhibition

©Angelika Herrmann



New building – 1st floor: special exhibition

©Angelika Herrmann

Clear width of the passageway: 95 cm

Type of door: single leaf

The door is opened requiring the users own effort.

The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The threshold height: 0 cm

The width of the narrowest passageway in the room: 200 cm

Information is provided in writing.

## New building: stairs between cash desk area and 1st floor

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New building: stairs  
between cash desk  
area and 1st floor

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Existing thresholds/steps: 24

The height of the thresholds/steps: 18 cm

The staircase has handrails on both sides.

## Elevator New building

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Elevator New building

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Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann

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The WIDTH of the manoeuvring space in front of the elevator when entering: 160 cm

The DEPTH of the manoeuvring space in front of the elevator when entering: 200 cm

Clear passage width of the elevator door: 90 cm

The WIDTH of the cabin inside: 138 cm

The DEPTH of the cabin inside: 138 cm

The WIDTH of the manoeuvring space in front of the elevator when exiting: 200 cm

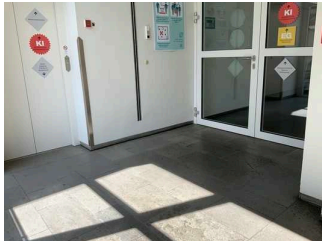
The DEPTH of the manoeuvring space in front of the elevator when exiting: 200 cm

There is no horizontal control panel.

## Corridor/way/aisle inside

### New building – 1st / 2nd / 3rd floor: path between stairs as well as elevator and door to exhibition

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New building – 1st /  
2nd / 3rd floor: path  
between stairs as well  
as elevator and door  
to exhibition

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Length of the corridor/way/aisle: 3 m

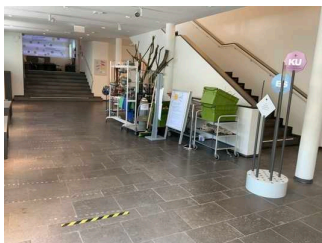
Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

Additional information only available in German: Identical construction on all floors in the new building

### Weg zwischen Kasse und Treppen sowie Aufzug Neubau

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Weg zwischen Kasse  
und Treppen sowie  
Aufzug Neubau

©Angelika Herrmann

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Length of the corridor/way/aisle: 15 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

## New building – 2nd floor: children's museum

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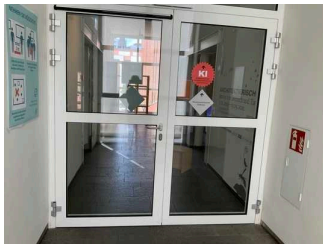


New building – 2nd floor: children's museum

©Angelika Herrmann

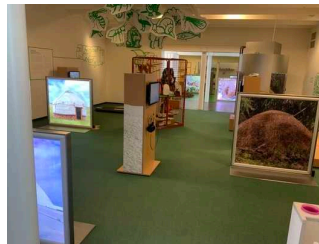
## New building – 2nd floor: children's museum

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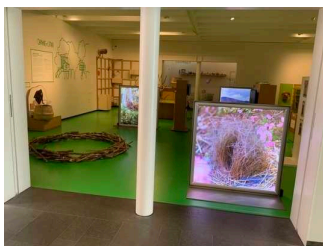
New building – 2nd floor: children's museum

©Angelika Herrmann



New building – 2nd floor: children's museum

©Angelika Herrmann



New building – 2nd floor: children's museum

©Angelika Herrmann

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Clear width of the passageway: 95 cm

Type of door: single leaf

The door is opened requiring the users own effort.

The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The threshold height: 0 cm

The width of the narrowest passageway in the room: 124 cm

Information is provided in writing. There is audible information.



## Threshold/step/stairs

### New building: staircase between 1st floor and 2nd floor

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New building:  
staircase between 1st  
floor and 2nd floor

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Existing thresholds/steps: 22

The height of the thresholds/steps: 17,5 cm

The staircase has handrails on both sides.

### New building: stairs between cash desk area and 1st floor

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New building: stairs  
between cash desk  
area and 1st floor

©Angelika Herrmann

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Existing thresholds/steps: 24

The height of the thresholds/steps: 18 cm

The staircase has handrails on both sides.

## Elevator New building

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Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann



## Elevator New building

©Angelika Herrmann

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The WIDTH of the manoeuvring space in front of the elevator when entering: 160 cm

The DEPTH of the manoeuvring space in front of the elevator when entering: 200 cm

Clear passage width of the elevator door: 90 cm

The WIDTH of the cabin inside: 138 cm

The DEPTH of the cabin inside: 138 cm

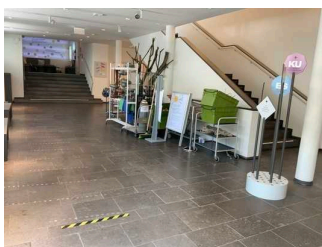
The WIDTH of the manoeuvring space in front of the elevator when exiting: 200 cm

The DEPTH of the manoeuvring space in front of the elevator when exiting: 200 cm

There is no horizontal control panel.

## Corridor/way/aisle inside

### Weg zwischen Kasse und Treppen sowie Aufzug Neubau



### Weg zwischen Kasse und Treppen sowie Aufzug Neubau

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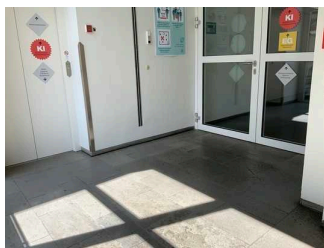
Length of the corridor/way/aisle: 15 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

## New building – 1st / 2nd / 3rd floor: path between stairs as well as elevator and door to exhibition

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New building – 1st / 2nd / 3rd floor: path between stairs as well as elevator and door to exhibition

©Angelika Herrmann

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Length of the corridor/way/aisle: 3 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

Additional information only available in German: Identical construction on all floors in the new building

## New building – 3rd floor: children's museum

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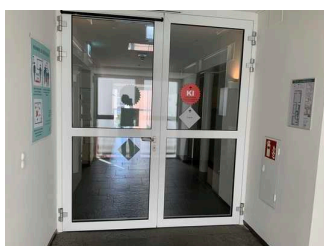


New building – 3rd floor: children's museum

©Angelika Herrmann

## New building – 3rd floor: children's museum

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New building – 3rd floor: children's museum

©Angelika Herrmann



New building – 3rd floor: children's museum

©Angelika Herrmann



New building – 3rd floor: children's museum

©Angelika Herrmann

Clear width of the passageway: 95 cm

Type of door: single leaf

The door is opened requiring the users own effort.

The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The threshold height: 0 cm

The width of the narrowest passageway in the room: 132 cm

Information is provided in writing. There is audible information.

## Threshold/step/stairs

### Neubau: Treppe zwischen 2. OG und 3. OG

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Neubau: Treppe  
zwischen 2. OG und 3.  
OG

©Angelika Herrmann

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Existing thresholds/steps: 22

The height of the thresholds/steps: 16,5 cm

The staircase has handrails on both sides.

### New building: staircase between 1st floor and 2nd floor

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New building:  
staircase between 1st  
floor and 2nd floor

©Angelika Herrmann

---

Existing thresholds/steps: 22

The height of the thresholds/steps: 17,5 cm

The staircase has handrails on both sides.

## New building: stairs between cash desk area and 1st floor

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New building: stairs  
between cash desk  
area and 1st floor

©Angelika Herrmann

---

Existing thresholds/steps: 24

The height of the thresholds/steps: 18 cm

The staircase has handrails on both sides.

## Elevator New building

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Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann

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The WIDTH of the manoeuvring space in front of the elevator when entering: 160 cm

The DEPTH of the manoeuvring space in front of the elevator when entering: 200 cm

Clear passage width of the elevator door: 90 cm

The WIDTH of the cabin inside: 138 cm

The DEPTH of the cabin inside: 138 cm

The WIDTH of the manoeuvring space in front of the elevator when exiting: 200 cm

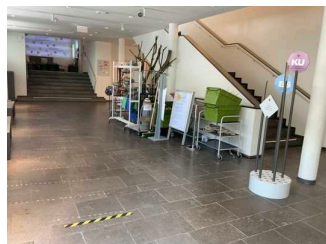
The DEPTH of the manoeuvring space in front of the elevator when exiting: 200 cm

There is no horizontal control panel.

## Corridor/way/aisle inside

### Weg zwischen Kasse und Treppen sowie Aufzug Neubau

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Weg zwischen Kasse  
und Treppen sowie  
Aufzug Neubau

©Angelika Herrmann

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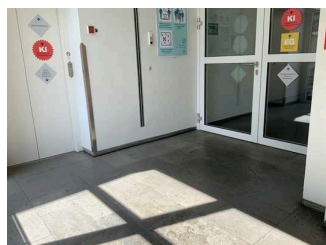
Length of the corridor/way/aisle: 15 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

### New building – 1st / 2nd / 3rd floor: path between stairs as well as elevator and door to exhibition

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New building – 1st /  
2nd / 3rd floor: path  
between stairs as well  
as elevator and door  
to exhibition

©Angelika Herrmann

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Length of the corridor/way/aisle: 3 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

Additional information only available in German: Identical construction on all floors in the new building



## Ground floor: museum café

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Ground floor:  
museum café

©Angelika Herrmann

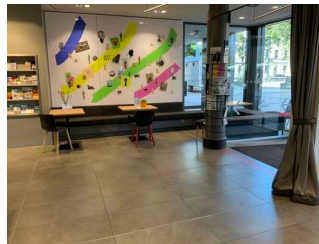
## Entrance area: museum café

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Entrance area:  
museum café

©Angelika Herrmann



Entrance area:  
museum café

©Angelika Herrmann

The width of the narrowest passageway in the room: 200 cm

## Museum café – terrace

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Museum café –  
terrace

©Angelika Herrmann



Museum café –  
terrace

©Angelika Herrmann



Museum café –  
terrace

©Angelika Herrmann

Clear width of the passageway: 100 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The threshold height: 3 cm

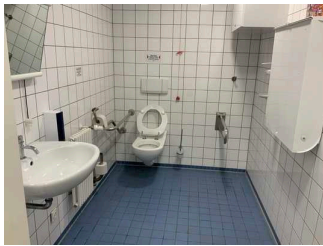
Due to its surface characteristics, the path is not vibration-free and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

The terrace/balcony is 9 m deep and 7 m wide.

The width of the narrowest passageway (terrace/balcony) is 180 cm.

## New building – basement: public toilet

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New building –  
basement: public  
toilet

©Angelika Herrmann

## New building – basement: public toilet

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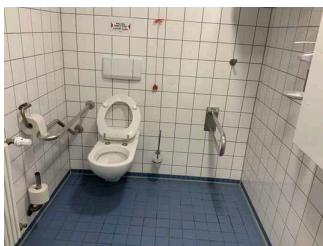
New building –  
basement: public  
toilet

©Angelika Herrmann



New building –  
basement: public  
toilet

©Angelika Herrmann



New building –  
basement: public  
toilet

©Angelika Herrmann



New building –  
basement: public  
toilet

©Angelika Herrmann

Clear width of the passageway: 93 cm

Type of door: single leaf

The door is opened requiring the users own effort.

The smaller manoeuvring area in front of / behind the door is 193 cm deep and 116 cm wide.

The threshold height: 0 cm

The toilet door can be opened without a key.

There is a uni-sex toilet.

There is no toilet available for people with disabilities.

The depth of the toilet bowl: 72 cm

The WIDTH of the manoeuvring space left of the toilet: 34 cm

The DEPTH of the manoeuvring space left of the toilet: 72 cm

The WIDTH of the manoeuvring space right of the toilet: 103 cm

The DEPTH of the manoeuvring space right of the toilet: 72 cm

The WIDTH of the manoeuvring space in front of the toilet: 116 cm

The DEPTH of the manoeuvring space in front of the toilet: 193 cm

The height of the toilet seat: 52 cm

There is no grab rail on the left side of the toilet.

There is no grab rail on the right side of the toilet.

The WIDTH of the manoeuvring space in front of the sink: 193 cm

The DEPTH of the manoeuvring space in front of the sink: 116 cm

## **New building: stairs between ground floor and basement**

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New building: stairs  
between ground floor  
and basement

©Angelika Herrmann

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Existing thresholds/steps: 20

The height of the thresholds/steps: 17,5 cm

The staircase has handrails on both sides.

## Elevator New building

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Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann

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The WIDTH of the manoeuvring space in front of the elevator when entering: 160 cm

The DEPTH of the manoeuvring space in front of the elevator when entering: 200 cm

Clear passage width of the elevator door: 90 cm

The WIDTH of the cabin inside: 138 cm

The DEPTH of the cabin inside: 138 cm

The WIDTH of the manoeuvring space in front of the elevator when exiting: 200 cm

The DEPTH of the manoeuvring space in front of the elevator when exiting: 200 cm

There is no horizontal control panel.

## Corridor/way/aisle inside

### Basement: path between elevator as well as stairs and public toilet

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Basement: path  
between elevator  
as well as stairs and  
public toilet

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Basement: path  
between elevator  
as well as stairs and  
public toilet

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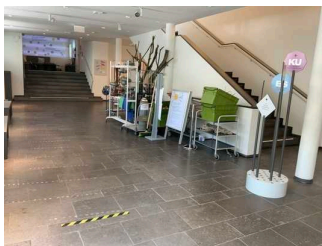
Length of the corridor/way/aisle: 6 m

Minimum width of the corridor/way/aisle: 142 cm

The width of the path/corridor is not restricted.

### Weg zwischen Kasse und Treppen sowie Aufzug Neubau

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Weg zwischen Kasse  
und Treppen sowie  
Aufzug Neubau

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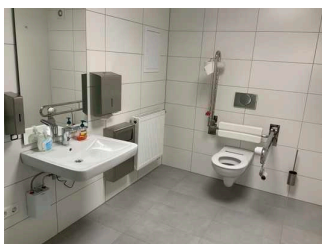
Length of the corridor/way/aisle: 15 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

## Ground floor – museum café: public toilet

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Ground floor –  
museum café: public  
toilet

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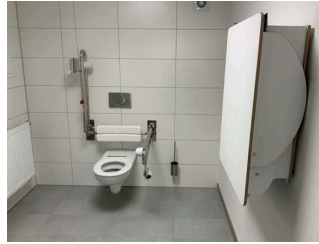
## Museum café: public toilet

---



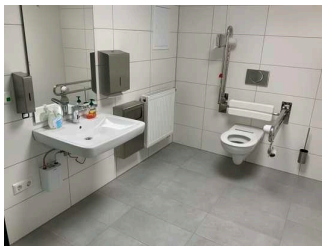
Museum café: public toilet

©Angelika Herrmann



Museum café: public toilet

©Angelika Herrmann



Museum café: public toilet

©Angelika Herrmann

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Clear width of the passageway: 98 cm

Type of door: single leaf

The door is opened without using any force (lever handle, light barrier sensor, motion detector, etc.).

The smaller manoeuvring area in front of / behind the door is 200 cm deep and 99 cm wide.

The threshold height: 0 cm

The toilet door can be opened without a key.

There is a uni-sex toilet.

There is no toilet available for people with disabilities.

The depth of the toilet bowl: 71 cm

The WIDTH of the manoeuvring space left of the toilet: 72 cm

The DEPTH of the manoeuvring space left of the toilet: 71 cm

The WIDTH of the manoeuvring space right of the toilet: 96 cm

The DEPTH of the manoeuvring space right of the toilet: 71 cm

The WIDTH of the manoeuvring space in front of the toilet: 141 cm

The DEPTH of the manoeuvring space in front of the toilet: 200 cm

The height of the toilet seat: 48 cm

There is no grab rail on the left side of the toilet.

There is no grab rail on the right side of the toilet.



The WIDTH of the manoeuvring space in front of the sink: 200 cm

The DEPTH of the manoeuvring space in front of the sink: 141 cm

## Museum café: path between café and public toilet

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Museum café: path between café and public toilet

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Museum café: path between café and public toilet

©Angelika Herrmann

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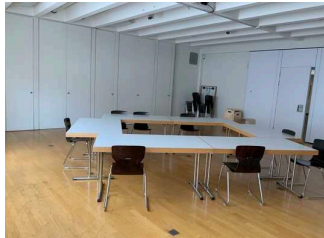
Length of the corridor/way/aisle: 7 m

Minimum width of the corridor/way/aisle: 99 cm

Existing passageways are at least 88 cm wide.

## New building – 1st floor: lecture hall

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New building – 1st floor: lecture hall

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## New building – 1st floor: lecture hall

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New building – 1st floor: lecture hall

©Angelika Herrmann



New building – 1st floor: lecture hall

©Angelika Herrmann

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Clear width of the passageway: 93 cm

Type of door: single leaf

The door is opened requiring the users own effort.

The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The threshold height: 0 cm

The WIDTH of the room: 8,5 m

The DEPTH of the room: 9 m

The width of the narrowest passageway in the room: 200 cm

Additional information only available in German: The way to the lecture hall leads through a part of the exhibition (see door to the exhibition)

## New building: stairs between cash desk area and 1st floor

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New building: stairs  
between cash desk  
area and 1st floor

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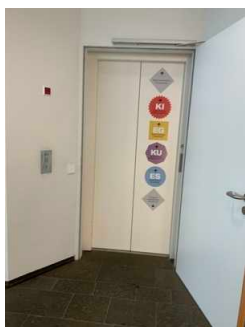
Existing thresholds/steps: 24

The height of the thresholds/steps: 18 cm

The staircase has handrails on both sides.

## Elevator New building

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Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann



## Elevator New building

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The WIDTH of the manoeuvring space in front of the elevator when entering: 160 cm

The DEPTH of the manoeuvring space in front of the elevator when entering: 200 cm

Clear passage width of the elevator door: 90 cm

The WIDTH of the cabin inside: 138 cm

The DEPTH of the cabin inside: 138 cm

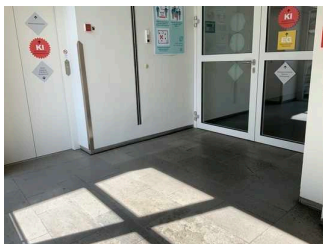
The WIDTH of the manoeuvring space in front of the elevator when exiting: 200 cm

The DEPTH of the manoeuvring space in front of the elevator when exiting: 200 cm

There is no horizontal control panel.

## Corridor/way/aisle inside

### New building – 1st / 2nd / 3rd floor: path between stairs as well as elevator and door to exhibition



New building – 1st /  
2nd / 3rd floor: path  
between stairs as well  
as elevator and door  
to exhibition

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Length of the corridor/way/aisle: 3 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

Additional information only available in German: Identical construction on all floors in the new building

## Weg zwischen Kasse und Treppen sowie Aufzug Neubau

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Weg zwischen Kasse  
und Treppen sowie  
Aufzug Neubau

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Length of the corridor/way/aisle: 15 m

Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

## New building – 2nd floor: museum studio

### New building – 2nd floor: museum studio

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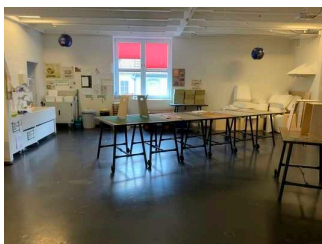
New building – 2nd  
floor: museum studio

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New building – 2nd  
floor: museum studio

©Angelika Herrmann



New building – 2nd  
floor: museum studio

©Angelika Herrmann

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Clear width of the passageway: 126 cm

Type of door: double leaf

The door is opened requiring the users own effort.

The WIDTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 200 cm

The threshold height: 0 cm

The WIDTH of the room: 8,3 m

The DEPTH of the room: 9,1 m

The width of the narrowest passageway in the room: 200 cm

## Threshold/step/stairs

### New building: staircase between 1st floor and 2nd floor

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New building:  
staircase between 1st  
floor and 2nd floor

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Existing thresholds/steps: 22

The height of the thresholds/steps: 17,5 cm

The staircase has handrails on both sides.

### New building: stairs between cash desk area and 1st floor

---



New building: stairs  
between cash desk  
area and 1st floor

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---

Existing thresholds/steps: 24

The height of the thresholds/steps: 18 cm

The staircase has handrails on both sides.

## Elevator New building

---



Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann



Elevator New building

©Angelika Herrmann

---

The WIDTH of the manoeuvring space in front of the elevator when entering: 160 cm

The DEPTH of the manoeuvring space in front of the elevator when entering: 200 cm

Clear passage width of the elevator door: 90 cm

The WIDTH of the cabin inside: 138 cm

The DEPTH of the cabin inside: 138 cm

The WIDTH of the manoeuvring space in front of the elevator when exiting: 200 cm

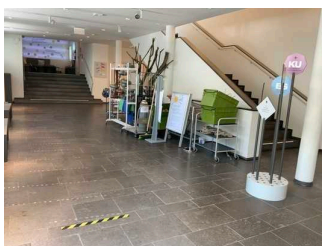
The DEPTH of the manoeuvring space in front of the elevator when exiting: 200 cm

There is no horizontal control panel.

## Corridor/way/aisle inside

### Weg zwischen Kasse und Treppen sowie Aufzug Neubau

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Weg zwischen Kasse  
und Treppen sowie  
Aufzug Neubau

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Length of the corridor/way/aisle: 15 m

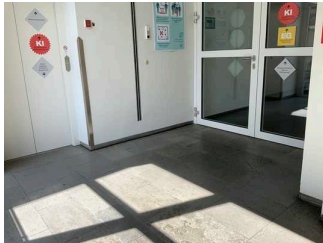


Minimum width of the corridor/way/aisle: 200 cm

The width of the path/corridor is not restricted.

## **New building – 1st / 2nd / 3rd floor: path between stairs as well as elevator and door to exhibition**

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New building – 1st /  
2nd / 3rd floor: path  
between stairs as well  
as elevator and door  
to exhibition

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---

Length of the corridor/way/aisle: 3 m

Minimum width of the corridor/way/aisle: 200 cm

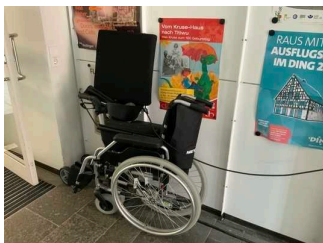
The width of the path/corridor is not restricted.

Additional information only available in German: Identical construction on all floors in the new building

## **Aids**

### **Alarm/Aids**

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Alarm/Aids

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Elevator/lift: Elevator new construction

An outgoing emergency call in the elevator is confirmed audibly, e.g. by an intercom system.

Elevator/lift: Elevator old building

An outgoing emergency call in the elevator is confirmed audibly, e.g. by an intercom system.

Wheelchair, Walker,

Other aids offered: Mobile seating, audio tour for blind and visually impaired people, audio tour in easy language, tour with videos in German sign language

# Guided Tours

## Guided tours

Additional information only available in German: To 103: for private groups registration in advance is necessary. In Covid times, registration is required for every mediation offer, also for the public tours; otherwise you can participate without registration.