

## LVR-Archaeological Park Xanten

Bahnhofstr. 46-50  
46509 Xanten

Tel: 02801 98892-13

xanten@kulturinfo-rheinland.de  
[https://apx.lvr.de/de/willkommen/willkommen\\_1.html](https://apx.lvr.de/de/willkommen/willkommen_1.html)

## Information for people with walking difficulties and wheelchair users

Information on accessibility was reviewed on October 15, 2025 as part of the quality criteria / system "Tourism for all".

## Images of the building/object

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LVR-Archaeological Park Xanten

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LVR-Archaeological Park Xanten

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LVR-Archaeological Park Xanten

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LVR-Archaeological Park Xanten

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## Parking

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Parking

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# Parking lot

## Parking lot entrance city center

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Parking lot entrance city center

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Parking lot entrance city center

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Parking lot entrance city center

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There is no company parking available.

## Parking lot entrance to the Roman Museum

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Parking lot entrance to the Roman Museum

©Guido Bonewitz-Raband



Parking lot entrance to the Roman Museum

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Parking lot entrance to the Roman Museum

©Guido Bonewitz-Raband

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There is a general parking lot available.

There is at least one parking space for people with disabilities.

There is/are 6 parking space(s) for people with disabilities.

Parking space width: 400 cm

Parking space length: 500 cm

The surface quality of the car park is vibration-free and is easy to walk and drive on (e.g. asphalt, narrow-jointed slabs, etc.).

Distance from the parking space(s) for people with disabilities to the entrance area: 25 m

The parking space(s) for people with disabilities is/are marked.

## Parking lot entrance to harbor temple

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Parking lot entrance to harbor temple

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Parking lot entrance to harbor temple

©Guido Bonewitz-Raband

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There is a general parking lot available.

There is at least one parking space for people with disabilities.

There is/are 10 parking space(s) for people with disabilities.

Parking space width: 350 cm

Parking space length: 500 cm

The surface quality of the car park is vibration-free and is easy to walk and drive on (e.g. asphalt, narrow-jointed slabs, etc.).

Distance from the parking space(s) for people with disabilities to the entrance area: 750 m

The parking space(s) for people with disabilities is/are marked.

## External path

### Path to the Römer Museum car park to the Römer Museum checkout

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Path to the Römer Museum car park to the Römer Museum checkout

©Guido Bonewitz-Raband

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Width of the path: 200 cm

Length of the path: 25 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

Maximum longitudinal gradient of the path: 0 %

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Maximum longitudinal gradient over a distance of 0 m.

## Path to the Hafentemple car park to the Hafentemple checkout

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Path to the Hafentemple car park to the Hafentemple checkout

©Guido Bonewitz-Raband

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Width of the path: 200 cm

Length of the path: 25 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Path parking lot city entrance to the ticket office city entrance

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Path parking lot city entrance to the ticket office city entrance

©Guido Bonewitz-Raband



Path parking lot city entrance to the ticket office city entrance

©Guido Bonewitz-Raband

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Width of the path: 200 cm

Length of the path: 100 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

# Public transportation

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Public transportation

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## Train/Bus platform/Ship dock

### Archaeological Park bus stop (city entrance car park)

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Train/Bus platform/  
Ship dock

©Guido Bonewitz-Raband



Train/Bus platform/  
Ship dock

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## Xanten station platform

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Xanten station  
platform

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Additional information only available in German: Distance from Xanten train station to the LVR-RömerMuseum entrance 785m

## Xanten train station bus stop

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Xanten train station  
bus stop

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Additional information only available in German: Distance from Xanten train station to the LVR-RömerMuseum entrance 785m

## External path

### Path parking lot city entrance to the ticket office city entrance

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Path parking lot city  
entrance to the ticket  
office city entrance

©Guido Bonewitz-Raband



Path parking lot city  
entrance to the ticket  
office city entrance

©Guido Bonewitz-Raband

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Width of the path: 200 cm

Length of the path: 100 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

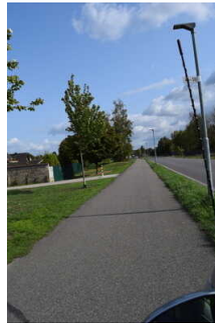
## From the Xanten train station stop to the LVR–RömerMuseum entrance

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From the Xanten train station stop to the LVR–RömerMuseum entrance

©Guido Bonewitz–Raband



From the Xanten train station stop to the LVR–RömerMuseum entrance

©Guido Bonewitz–Raband



From the Xanten train station stop to the LVR–RömerMuseum entrance

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From the Xanten train station stop to the LVR–RömerMuseum entrance

©Guido Bonewitz–Raband



From the Xanten train station stop to the LVR–RömerMuseum entrance

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From the Xanten train station stop to the LVR–RömerMuseum entrance

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Width of the path: 150 cm

Length of the path: 785 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Entrances

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Entrances

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## Entrance area

### City center entrance

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City center entrance

©Guido Bonewitz-Raband



City center entrance

©Guido Bonewitz-Raband

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

The entrance door

Clear width of the passageway: 225 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: 261 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 225 cm

The threshold height: 0 cm

Additional information only available in German: All entrance and exit doors have the same dimensions

### Entrance to the harbor temple

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Entrance to the harbor temple

©Guido Bonewitz-Raband



Entrance to the harbor temple

©Guido Bonewitz-Raband

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

## Entrance to the Roman Museum

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Entrance to the Roman Museum

©Guido Bonewitz-Raband



Entrance to the Roman Museum

©Guido Bonewitz-Raband

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

Additional information only available in German: Entrance is 120cm wide

## External path

### Path to the Hafentemple car park to the Hafentemple checkout

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Path to the Hafentemple car park to the Hafentemple checkout

©Guido Bonewitz-Raband

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Width of the path: 200 cm

Length of the path: 25 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

### Path to the Römer Museum car park to the Römer Museum checkout

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Path to the Römer Museum car park to the Römer Museum checkout

©Guido Bonewitz-Raband

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Width of the path: 200 cm

Length of the path: 25 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Stairs from the harbor temple ticket office to the park entrance

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Stairs from the harbor temple ticket office to the park entrance

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Existing thresholds/steps: 4

The height of the thresholds/steps: 17 cm

The stairs are not straight.

The staircase has no handrail.

## Ramp ticket office harbor temple to the park entrance

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Ramp ticket office harbor temple to the park entrance

©Guido Bonewitz-Raband



Ramp ticket office harbor temple to the park entrance

©Guido Bonewitz-Raband

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Maximum longitudinal gradient of the ramp: 3 %

Minimum width of the ramp: 200 cm

Length of the longest ramp section: 5 m

Minimum length of intermediate landings: 0 cm

The ramp has a total length of 10 m, including any existing landings.

The ramp has no handrail.

The handrails are not horizontally extended at the beginning and at the end.

The WIDTH of the manoeuvring space in front of the ramp: 214 cm

The DEPTH of the manoeuvring space in front of the ramp: 236 cm

The WIDTH of the manoeuvring space at the end of the ramp: 214 cm

The DEPTH of the manoeuvring space at the end of the ramp: 236 cm

## Entrance area city entrance vestibule in front and behind the building between entrance doors 1 and 2

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Entrance area city entrance vestibule in front and behind the building between entrance doors 1 and 2

©Guido Bonewitz-Raband



Entrance area city entrance vestibule in front and behind the building between entrance doors 1 and 2

©Guido Bonewitz-Raband

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Length of the corridor/way/aisle: 3 m

Minimum width of the corridor/way/aisle: 261 cm

The width of the path/corridor is not restricted.

## Cash desk / Ticket counter

### Counter entrance city center

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Counter entrance city center

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The WIDTH of the manoeuvring space in front of the counter: 189 cm

The DEPTH of the manoeuvring space in front of the counter: 554 cm

The counter / cash desk is at its highest point 121 cm high.

The counter / cash desk is at its lowest point 96 cm high.

There is another, equivalent communication possibility while in a sitting position.

# Amphitheater – 1

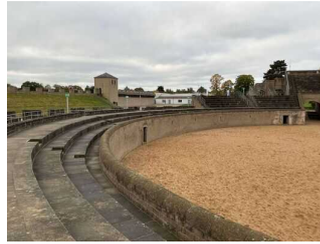
## Amphitheater

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Amphitheater (1)

©Guido Bonewitz-Raband



Amphitheater (1)

©Guido Bonewitz-Raband



Amphitheater (1)

©Guido Bonewitz-Raband

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The WIDTH of the manoeuvring space in front of the station/object/exhibit: 180 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide

Additional information only available in German: Step-free access to the visitor stands is possible via a ramp.

## Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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## Paths in the Xanten archaeological park

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Example of the steps at the amphitheater



### Example of the steps at the amphitheater

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Existing thresholds/steps: 6

The height of the thresholds/steps: 20 cm

The stairs are not straight.

The staircase has handrails on both sides.

## Ramp to the exhibition

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Ramp to the exhibition

©Guido Bonewitz-Raband

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Maximum longitudinal gradient of the ramp: 6 %

Minimum width of the ramp: 130 cm

Length of the longest ramp section: 20 m

Minimum length of intermediate landings: 20 cm

The ramp has a total length of 20 m, including any existing landings.

The ramp has handrails on both sides.

The handrails are not horizontally extended at the beginning and at the end.

The WIDTH of the manoeuvring space in front of the ramp: 300 cm

The DEPTH of the manoeuvring space in front of the ramp: 250 cm

The WIDTH of the manoeuvring space at the end of the ramp: 300 cm

The DEPTH of the manoeuvring space at the end of the ramp: 250 cm

## Exhibition Gladiators – 2

### Gladiators exhibition in the amphitheater

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Gladiators

©Guido Bonewitz-Raband



Gladiators

©Guido Bonewitz-Raband



Gladiators

©Guido Bonewitz-Raband



Gladiators

©Guido Bonewitz-Raband

The WIDTH of the manoeuvring space in front of the station/object/exhibit: 116 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 250 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide

## Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Stairs to the exhibition

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Stairs to the exhibition

©Guido Bonewitz-Raband

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Existing thresholds/steps: 10

The height of the thresholds/steps: 19 cm

The stairs are not straight.

The staircase has handrails on both sides.

## Ramp to the exhibition

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Ramp to the exhibition

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Maximum longitudinal gradient of the ramp: 6 %

Minimum width of the ramp: 130 cm

Length of the longest ramp section: 20 m

Minimum length of intermediate landings: 20 cm

The ramp has a total length of 20 m, including any existing landings.

The ramp has handrails on both sides.

The handrails are not horizontally extended at the beginning and at the end.

The WIDTH of the manoeuvring space in front of the ramp: 300 cm

The DEPTH of the manoeuvring space in front of the ramp: 250 cm

The WIDTH of the manoeuvring space at the end of the ramp: 300 cm

The DEPTH of the manoeuvring space at the end of the ramp: 250 cm

## accessible tower – 3

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accessible tower – 3

©Guido Bonewitz-Raband



accessible tower – 3

©Guido Bonewitz-Raband



accessible tower – 3

©Guido Bonewitz-Raband

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## Tower and city wall

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Tower and city wall

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Tower and city wall

©Guido Bonewitz-Raband



Tower and city wall

©Guido Bonewitz-Raband



Tower and city wall

©Guido Bonewitz-Raband

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The WIDTH of the manoeuvring space in front of the station/object/exhibit: 153 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 150 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Apps Technical Aids: Audioguide

Additional information only available in German: The building is not accessible without steps.

# Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

# Threshold/step/stairs

## Stairs tower 1.0G

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Stairs tower

©Guido Bonewitz-Raband



Stairs tower

©Guido Bonewitz-Raband



Stairs tower

©Guido Bonewitz-Raband

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Existing thresholds/steps: 18

The height of the thresholds/steps: 24 cm

The stairs are not straight.

The staircase has handrails on both sides.

## Stairs, tower, 2nd floor. Viewing platform

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Stairs tower 1.0G  
(Kopie)

©Guido Bonewitz-Raband



Stairs tower 1.0G  
(Kopie)

©Guido Bonewitz-Raband

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Existing thresholds/steps: 11

The height of the thresholds/steps: 24 cm

The stairs are not straight.

The staircase has handrails on both sides.

# Door

## Entrance door tower

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Entrance door tower

©Guido Bonewitz-Raband

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Clear width of the passageway: 120 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: 300 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 387 cm

The threshold height: 3 cm

## Door to the city wall

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Entrance door tower  
(Kopie)

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Clear width of the passageway: 70 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: 150 cm

The threshold height: 10 cm

## Roman hostel with workshops – 4

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Roman hostel with workshops – 4

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Roman hostel with workshops – 4

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Roman hostel with workshops – 4

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Roman hostel with workshops – 4

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## Roman inn with workshops

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Roman inn with workshops

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Roman inn with workshops

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Roman inn with workshops

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Roman inn with workshops

©Guido Bonewitz-Raband



Roman inn with workshops

©Guido Bonewitz-Raband



Roman inn with workshops

©Guido Bonewitz-Raband

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The WIDTH of the manoeuvring space in front of the station/object/exhibit: 150 cm

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The DEPTH of the manoeuvring space in front of the station/object/exhibit: 150 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide Apps

## External path

### Path in the courtyard to the rooms

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Path in the courtyard  
to the rooms

©Guido Bonewitz-Raband

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Width of the path: 150 cm

Length of the path: 80 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

The path's clear width is limited on account of equipment.

The path's clear width is at least: 156 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

Additional information only available in German: There is a 4 cm threshold in the way.

### Paths in the Xanten archaeological park

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Paths in the Xanten  
archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten  
archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten  
archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten  
archaeological park

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## Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Stairs to the basement



### Stairs to the basement

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Existing thresholds/steps: 8

The height of the thresholds/steps: 18 cm

The stairs are straight.

The staircase has a handrail on one side.

# Ramp

## Ramp from the courtyard to the garden

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Ramp from the courtyard to the garden

©Guido Bonewitz-Raband

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Maximum longitudinal gradient of the ramp: 10 %

Minimum width of the ramp: 100 cm

Length of the longest ramp section: 1 m

Minimum length of intermediate landings: 0 cm

The ramp has a total length of 1 m, including any existing landings.

The ramp has no handrail.

There are no handrails available.

The WIDTH of the manoeuvring space in front of the ramp: 300 cm

The DEPTH of the manoeuvring space in front of the ramp: 300 cm

The WIDTH of the manoeuvring space at the end of the ramp: 300 cm

The DEPTH of the manoeuvring space at the end of the ramp: 300 cm

## Ramp from the bathhouse to the courtyard

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Ramp from the bathhouse to the courtyard

©Guido Bonewitz-Raband

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Maximum longitudinal gradient of the ramp: 10 %

Minimum width of the ramp: 100 cm

Length of the longest ramp section: 2 m

Minimum length of intermediate landings: 0 cm

The ramp has a total length of 0 m, including any existing landings.

The ramp has no handrail.

There are no handrails available.

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

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

The WIDTH of the manoeuvring space at the end of the ramp: 300 cm

The DEPTH of the manoeuvring space at the end of the ramp: 300 cm

## Door

### Main entrance door to the hostel

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Main entrance door to the hostel

©Guido Bonewitz-Raband

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Clear width of the passageway: 178 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 400 cm

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

The threshold height: 4 cm

Additional information only available in German: A threshold of 4.5 cm high to the door

### Door from main entrance to backyard

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Door from main entrance to backyard

©Guido Bonewitz-Raband

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Clear width of the passageway: 106 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 300 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 300 cm

The threshold height: 3 cm

## Door to the kitchen

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Door to the kitchen

©Guido Bonewitz-Raband

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Clear width of the passageway: 89 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

## Door to the bathhouse

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Door to the bathhouse

©Guido Bonewitz-Raband

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Clear width of the passageway: 91 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 250 cm

The threshold height: 14 cm

## Door from the bathhouse anteroom to the bathing rooms

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Door from the bathhouse anteroom to the bathing rooms

©Guido Bonewitz-Raband

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Clear width of the passageway: 137 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 250 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 250 cm

The threshold height: 4 cm

## Doors between the bathrooms

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Doors between the bathrooms

©Guido Bonewitz-Raband



Doors between the bathrooms

©Guido Bonewitz-Raband



Doors between the bathrooms

©Guido Bonewitz-Raband

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Clear width of the passageway: 103 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 300 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 300 cm

The threshold height: 0 cm

## Door from the courtyard bathhouse to the main path

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Door from the courtyard bathhouse to the main path

©Guido Bonewitz-Raband

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Clear width of the passageway: 137 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 320 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 380 cm

The threshold height: 3 cm

## Craftsman houses – 5

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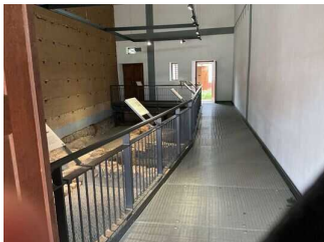
Craftsman houses – 5

©APX



Craftsman houses – 5

©Guido Bonewitz-Raband



Craftsman houses – 5

©Guido Bonewitz-Raband



Craftsman houses – 5

©Guido Bonewitz-Raband



Craftsman houses – 5

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## Craftsman's cottage

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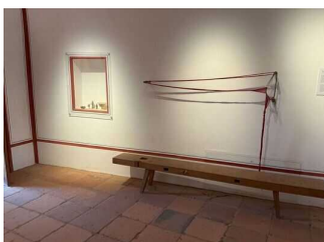
Craftsman's cottage

©APX



Craftsman's cottage

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Craftsman's cottage

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Craftsman's cottage

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Craftsman's cottage

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Craftsman's cottage

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Craftsman's cottage

©Guido Bonewitz-Raband



Craftsman's cottage

©Guido Bonewitz-Raband

The WIDTH of the manoeuvring space in front of the station/object/exhibit: 120 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 120 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide Apps

Additional information only available in German: All doors are open in the craftsmen's houses

## Paths in the Xanten archaeological park



Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

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## Paths in the Xanten archaeological park

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Threshold/step/stairs

### Stairs to the 1st floor from the left craftsman's house

---



#### Stairs to the 1st floor

©Guido Bonewitz-Raband

---

Existing thresholds/steps: 18

The height of the thresholds/steps: 24 cm

The stairs are not straight.

The staircase has handrails on both sides.

## Stairs to the 1st floor bedrooms

---



Stairs to the 1st floor bedrooms

©Guido Bonewitz-Raband



Stairs to the 1st floor bedrooms

©Guido Bonewitz-Raband

---

Existing thresholds/steps: 14

The height of the thresholds/steps: 24 cm

The stairs are straight.

The staircase has no handrail.

## 2nd staircase to the 1st floor bedrooms

---



2nd staircase to the 1st floor bedrooms

©Guido Bonewitz-Raband

---

Existing thresholds/steps: 18

The height of the thresholds/steps: 19,5 cm

The stairs are not straight.

The staircase has a handrail on one side.

## Ramp

### Ramps to the respective rooms of the craftsmen's houses from the main path

---



Ramps in the respective rooms of the craftsmen's houses

©Guido Bonewitz-Raband



Ramps in the respective rooms of the craftsmen's houses

©Guido Bonewitz-Raband

---

Maximum longitudinal gradient of the ramp: 10 %

Minimum width of the ramp: 100 cm

Length of the longest ramp section: 1,5 m

Minimum length of intermediate landings: 0 cm

The ramp has a total length of 0 m, including any existing landings.

The ramp has no handrail.

The handrails are not horizontally extended at the beginning and at the end.

The WIDTH of the manoeuvring space in front of the ramp: 300 cm

The DEPTH of the manoeuvring space in front of the ramp: 300 cm

The WIDTH of the manoeuvring space at the end of the ramp: 120 cm

The DEPTH of the manoeuvring space at the end of the ramp: 150 cm

### Ramp for the exits to the inner courtyards

---



Ramp for the exits to the inner courtyards

©Guido Bonewitz-Raband



Ramp for the exits to the inner courtyards

©Guido Bonewitz-Raband

---

Maximum longitudinal gradient of the ramp: 10 %

Minimum width of the ramp: 100 cm

Length of the longest ramp section: 1,5 m

Minimum length of intermediate landings: 0 cm

The ramp has a total length of 0 m, including any existing landings.

The ramp has no handrail.

The handrails are not horizontally extended at the beginning and at the end.

The WIDTH of the manoeuvring space in front of the ramp: 120 cm

The DEPTH of the manoeuvring space in front of the ramp: 150 cm

The WIDTH of the manoeuvring space at the end of the ramp: 200 cm

The DEPTH of the manoeuvring space at the end of the ramp: 200 cm

## Door

### 1. Entrance door craftsman house

---



1. Entrance door  
craftsman house

©Guido Bonewitz-Raband

---

Clear width of the passageway: 100 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 120 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The threshold height: 2 cm

### 1. Door to the courtyard

---



1. Door to the  
courtyard

©Guido Bonewitz-Raband

---

Clear width of the passageway: 120 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 120 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The threshold height: 2 cm

## 1st intermediate door in the 1st OG

---



1st intermediate door  
in the 1st OG

©Guido Bonewitz-Raband

---

Clear width of the passageway: 79 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The threshold height: 2 cm

### 1. Door to the balcony

---



1. Door to the balcony

©Guido Bonewitz-Raband

---

Clear width of the passageway: 80 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 110 cm

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

The threshold height: 6 cm

## 2. Door to the balcony

---



### 2. Door to the balcony

©Guido Bonewitz-Raband

---

Clear width of the passageway: 118 cm

Type of door: double 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: 5,5 cm

## 2. Entrance door

---



### 2. Entrance door

©Guido Bonewitz-Raband

---

Clear width of the passageway: 118 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 120 cm

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

The threshold height: 2 cm

### 3. Entrance door craftsman's house

---



#### 3. Entrance door craftsman's house

©Guido Bonewitz-Raband

---

Clear width of the passageway: 102 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 100 cm

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

The threshold height: 2 cm

### 4. Entrance door craftsman's house

---



#### 4. Entrance door craftsman's house

©Guido Bonewitz-Raband

---

Clear width of the passageway: 155 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 100 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The threshold height: 3 cm

## 2. Door to the courtyard

---



### 2. Door to the courtyard

©Guido Bonewitz-Raband

---

Clear width of the passageway: 78 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The threshold height: 13 cm

## Door bedrooms 1st floor

---



### Door bedrooms 1st floor

©Guido Bonewitz-Raband

---

Clear width of the passageway: 80 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: 0 cm

## 2nd door bedrooms 1st floor

---



2nd door bedrooms  
1st floor

©Guido Bonewitz-Raband

---

Clear width of the passageway: 117 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 120 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The threshold height: 1 cm

## 3rd door bedrooms 1st floor

---



3rd door bedrooms 1st  
floor

©Guido Bonewitz-Raband

---

Clear width of the passageway: 55 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 60 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The threshold height: 0 cm

## Door to the second staircase to the ground floor bedrooms

---



Door to the stairs to  
the ground floor

©Guido Bonewitz-Raband

---

Clear width of the passageway: 69 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 70 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 70 cm

The threshold height: 0 cm

### 3. Door to the backyard

---



3. Door to the  
backyard

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---

Clear width of the passageway: 113 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 115 cm

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

The threshold height: 3 cm

## Door from the courtyard to the workshop

---



Door from the courtyard to the workshop

©Guido Bonewitz-Raband

---

Clear width of the passageway: 62 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 150 cm

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

The threshold height: 0 cm

Additional information only available in German: Passage only 62 cm wide through the stone block in the middle.

## Door to courtyard for basic accommodation

---



Door to courtyard for basic accommodation

©Guido Bonewitz-Raband

---

Clear width of the passageway: 76 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 100 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 120 cm

The threshold height: 0 cm

# Roman foundation walls – 6th century

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Roman foundation walls – 6th century

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## Roman foundation walls

---



Roman foundation walls

©Guido Bonewitz-Raband



Roman foundation walls

©Guido Bonewitz-Raband

---

The WIDTH of the manoeuvring space in front of the station/object/exhibit: 120 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 300 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide Apps

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## Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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## Paths in the Xanten archaeological park

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---

Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Door to the pavilion



### Door 26

©Guido Bonewitz-Raband

---

Clear width of the passageway: 101 cm

Type of door: single leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 120 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 300 cm

The threshold height: 0 cm

# Harbor Temple – 7

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Harbor Temple – 7

©Guido Bonewitz-Raband

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## Station/Object/Exhibit outdoors

### Hafentempel

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Hafentempel

©Guido Bonewitz-Raband



Hafentempel

©Guido Bonewitz-Raband



Hafentempel

©Guido Bonewitz-Raband

---

The WIDTH of the manoeuvring space in front of the station/object/exhibit: 150 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 300 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Apps Technical Aids: Audioguide

Additional information only available in German: The building is not accessible without steps.

## Port Temple exhibition

---



Port Temple exhibition

©Guido Bonewitz-Raband



Port Temple exhibition

©Guido Bonewitz-Raband



Port Temple exhibition

©Guido Bonewitz-Raband

---

The WIDTH of the manoeuvring space in front of the station/object/exhibit: 140 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 300 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide Apps

Additional information only available in German: The passage is 120cm wide.

## Foundation of the harbor temple

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Foundation of the harbor temple

©Guido Bonewitz-Raband



Foundation of the harbor temple

©Guido Bonewitz-Raband

---

The WIDTH of the manoeuvring space in front of the station/object/exhibit: 140 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The station/object/exhibit is not predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide Apps

# Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

---

Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Threshold/step/stairs

### Stairs at the harbor temple

---



Stairs at the harbor temple

©Guido Bonewitz-Raband

---

Existing thresholds/steps: 15

The height of the thresholds/steps: 22 cm

The stairs are not straight.

The staircase has handrails on both sides.

### Stairs to the foundations of the harbor temple

---



Stairs to the foundations of the harbor temple

©Guido Bonewitz-Raband

---

Existing thresholds/steps: 18

The height of the thresholds/steps: 18 cm

The stairs are straight.

The staircase has handrails on both sides.

### Rampe zur Ausstellung im Hafentempel

---



Rampe zur Ausstellung im Hafentempel

©Guido Bonewitz-Raband

Maximum longitudinal gradient of the ramp: 10 %

Minimum width of the ramp: 5 cm

Length of the longest ramp section: 5 m

There is one or more intermediate landings.

Minimum length of intermediate landings: 148 cm

The ramp has a total length of 140 m, including any existing landings.

The ramp has no handrail.

There are no handrails available.

The WIDTH of the manoeuvring space in front of the ramp: 150 cm

The DEPTH of the manoeuvring space in front of the ramp: 150 cm

The WIDTH of the manoeuvring space at the end of the ramp: 140 cm

The DEPTH of the manoeuvring space at the end of the ramp: 148 cm

## Oven and mill – 8

---



Oven and mill – 8

©Guido Bonewitz-Raband

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## Oven and mill

---



Oven and mill

©Guido Bonewitz-Raband



Oven and mill

©Guido Bonewitz-Raband

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The WIDTH of the manoeuvring space in front of the station/object/exhibit: 150 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 120 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide Apps

# Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

# Building and technology with rock garden – 9

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Building and technology with rock garden – 9

©Guido Bonewitz–Raband



Building and technology with rock garden – 9

©Guido Bonewitz–Raband

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## Station/Object/Exhibit outdoors

### Rock garden

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Rock garden

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The WIDTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide Apps

### Construction and technology

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Construction and technology

©Guido Bonewitz–Raband

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The WIDTH of the manoeuvring space in front of the station/object/exhibit: 150 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 150 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide QR–Codes

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# Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Door to the building and technology hall

---



Door to the building and technology hall

©Guido Bonewitz-Raband

---

Clear width of the passageway: 103 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 210 cm

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

The threshold height: 0 cm

## Roads and traffic – 10

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Roads and traffic – 10

©Guido Bonewitz-Raband



Roads and traffic – 10

©Guido Bonewitz-Raband

## Roads and traffic

---



Roads and traffic

©Guido Bonewitz-Raband



Roads and traffic

©Guido Bonewitz-Raband

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The WIDTH of the manoeuvring space in front of the station/object/exhibit: 120 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 120 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide QR-Codes

# Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Door to the hall roads and traffic

---



Door to the hall roads  
and traffic

©Guido Bonewitz-Raband

---

Clear width of the passageway: 108 cm

Type of door: double leaf

The WIDTH of the smaller manoeuvring area in front of / behind the door: 210 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 180 cm

The threshold height: 0 cm

## North Gate -11

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North Gate -11

©LVR-Archäologischer Park  
Xanten

## North Gate

---



North Gate

©LVR-Archäologischer Park  
Xanten

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The WIDTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Apps

## Stairs in the north gate

Existing thresholds/steps: 25

The height of the thresholds/steps: 24 cm

The stairs are not straight.

The staircase has handrails on both sides.

## Death and Burial – 12

### Death and Burial – 12

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Death and Burial – 12

©Guido Bonewitz–Raband

---

The WIDTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Apps

## Ship tent – 14 open from March to October

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Ship tent – 14 open from March to October

©Guido Bonewitz–Raband



Ship tent – 14 open from March to October

©Guido Bonewitz–Raband

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## Ship tent

---



Ship tent

©Guido Bonewitz–Raband



Ship tent

©Guido Bonewitz–Raband

---

The WIDTH of the manoeuvring space in front of the station/object/exhibit: 140 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

---

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide Apps

Additional information only available in German: from November to February closed

## Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

# Ramp

## 1. Ramp ship tent

---



### 1. Ramp ship tent

©Guido Bonewitz-Raband

---

Maximum longitudinal gradient of the ramp: 10 %

Minimum width of the ramp: 102 cm

Length of the longest ramp section: 10 m

There is one or more intermediate landings.

Minimum length of intermediate landings: 140 cm

The ramp has a total length of 140 m, including any existing landings.

The ramp has no handrail.

The handrails are not horizontally extended at the beginning and at the end.

The WIDTH of the manoeuvring space in front of the ramp: 150 cm

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

The WIDTH of the manoeuvring space at the end of the ramp: 104 cm

The DEPTH of the manoeuvring space at the end of the ramp: 270 cm

## 2. Ramp ship tent

---



### 2. Ramp ship tent

©Guido Bonewitz-Raband

---

Maximum longitudinal gradient of the ramp: 10 %

Minimum width of the ramp: 103 cm

Length of the longest ramp section: 7 m

Minimum length of intermediate landings: 0 cm

The ramp has a total length of 7 m, including any existing landings.

The ramp has no handrail.

The handrails are not horizontally extended at the beginning and at the end.

The WIDTH of the manoeuvring space in front of the ramp: 140 cm

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

The WIDTH of the manoeuvring space at the end of the ramp: 99 cm

The DEPTH of the manoeuvring space at the end of the ramp: 380 cm

## Limes Pavilion – 16

### Entrance hall Limes Pavilion

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Vorraum

©Guido Bonewitz-Raband

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The WIDTH of the room: 325 m

The DEPTH of the room: 590 m

The width of the narrowest passageway in the room: 325 cm

There is seating available.

### Limes Pavilion

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Limes Pavilion

©Guido Bonewitz-Raband



Limes Pavilion

©Guido Bonewitz-Raband



Limes Pavilion

©Guido Bonewitz-Raband

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## Door to the showroom

Clear width of the passageway: 117 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: 325 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 590 cm

The threshold height: 0 cm

The width of the narrowest passageway in the room: 150 cm

## Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Matron Temple – 17th century

### Matron Temple

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Matron Temple

©Guido Bonewitz–Raband

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The WIDTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The DEPTH of the manoeuvring space in front of the station/object/exhibit: 200 cm

The station/object/exhibit is predominately visible, perceptible or recognisable when seated.

Technical Aids: Audioguide Apps

### Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz–Raband



Paths in the Xanten archaeological park

©Guido Bonewitz–Raband



Paths in the Xanten archaeological park

©Guido Bonewitz–Raband



## Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

---

Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## APXplorer – 18 see extra operation LVR-Römer Museum in the Xanten archaeological park.

### Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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## Paths in the Xanten archaeological park

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Playhouse – 19th

### Playhouse



#### Playhouse

©Guido Bonewitz-Raband



#### Playhouse

©Guido Bonewitz-Raband

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### Door to the showroom

Clear width of the passageway: 114 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: 1,5 cm

The width of the narrowest passageway in the room: 120 cm

## Public toilet in the playhouse

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Public toilet in the playhouse

©Guido Bonewitz-Raband



Public toilet in the playhouse

©Guido Bonewitz-Raband

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### Door to public toilet

Clear width of the passageway: 94 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 160 cm deep an 200 cm wide.

The threshold height: 0 cm

The door opens outwards.

The toilet door can be opened without a key.

### Toilet/WC

There is a uni-sex toilet.

There is a toilet available for people with disabilities.

The depth of the toilet bowl: 70 cm

The WIDTH of the manoeuvring space left of the toilet: 94 cm

The DEPTH of the manoeuvring space left of the toilet: 400 cm

The WIDTH of the manoeuvring space right of the toilet: 26 cm

The DEPTH of the manoeuvring space right of the toilet: 180 cm

The WIDTH of the manoeuvring space in front of the toilet: 160 cm

The DEPTH of the manoeuvring space in front of the toilet: 140 cm

The height of the toilet seat: 48 cm

Access to the manoeuvring space right or left of the toilet is restricted. The passage width is: 26 cm.

There is a grab rail on the left side of the toilet.

The height of the left grab rail: 87 cm

The length of the left grab rail: 60 cm

The grab rail on the left of the toilet can be flipped-up.

There is a grab rail on the right side of the toilet.

The height of the right grab rail: 87 cm

The length of the right grab rail: 30 cm

The grab rail on the right of the toilet cannot be flipped-up.

There are grab rails available on the right and left of the toilet.

The distance between the left and right grab rail is 67 cm.

### Washbasin/sink

The WIDTH of the manoeuvring space in front of the sink: 94 cm

The DEPTH of the manoeuvring space in front of the sink: 400 cm

The height of the sink (front upper edge): 78 cm

The sink is wheelchair compatible at a height of 67 cm and a depth of less than 30 cm.

The mirror can be seen while sitting.

## Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband



Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Stairs to the activity rooms

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Stairs to the activity rooms

©Guido Bonewitz-Raband

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Existing thresholds/steps: 14

The height of the thresholds/steps: 18 cm

The stairs are not straight.

The staircase has handrails on both sides.

## playground

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playground

©Guido Bonewitz-Raband



playground

©Guido Bonewitz-Raband



playground

©Guido Bonewitz-Raband

# Playground

## Playground

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Playground

©Guido Bonewitz-Raband



Playground

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Playground

©Guido Bonewitz-Raband



Playground

©Guido Bonewitz-Raband



Playground

©Guido Bonewitz-Raband

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The play area is also wheelchair accessible.

The WIDTH of the smallest manoeuvring space between the playground equipment: 150 cm

The DEPTH of the smallest manoeuvring space between the playground equipment: 100 cm

The adventure areas are accessible at least from side paths.

There is playground equipment that is accessible and usable for wheelchair users.

There are sand play areas.

There are no transfer possibilities from the wheelchair to the sandbox edging available.

## Playground at the Café Mühle

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Playground at the  
Café Mühle

©Guido Bonewitz-Raband

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The play area is not wheelchair accessible.

The WIDTH of the smallest manoeuvring space between the playground equipment: 200 cm

The DEPTH of the smallest manoeuvring space between the playground equipment: 200 cm

The adventure areas are not accessible at least from side paths.

There is no playground equipment that is accessible and usable for wheelchair users.

There are sand play areas.

There are no transfer possibilities from the wheelchair to the sandbox edging available.

## Paths in the Xanten archaeological park

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Paths in the Xanten  
archaeological park

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Paths in the Xanten  
archaeological park

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Paths in the Xanten  
archaeological park

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Paths in the Xanten  
archaeological park

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## Paths in the Xanten archaeological park

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---

Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Get on the APXpress bus, get off, discover!



Get on the APXpress bus, get off, discover!

©Guido Bonewitz-Raband

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## bus platform



bus platform

©Guido Bonewitz-Raband



bus platform

©Guido Bonewitz-Raband



## bus platform

©Guido Bonewitz-Raband

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Distance from the train/bus platform/ship pier to the entrance area for people with disabilities: 0 m

Width of the manoeuvring space along the train/bus platform/ship pier: 150 cm

There are no seating areas available.

Aids are offered for boarding and disembarking: The vehicle is equipped with a wheelchair ramp in the rear trailer. The service staff will help you get in and out.

There is written train/bus platform/ship pier information available.

## The APXpress bus



### The APXpress bus

©Guido Bonewitz-Raband



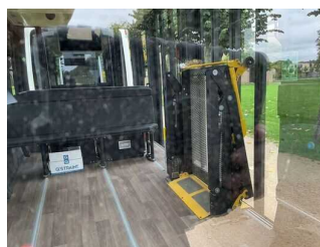
### The APXpress bus

©Guido Bonewitz-Raband



### The APXpress bus

©Guido Bonewitz-Raband



### The APXpress bus

©Guido Bonewitz-Raband

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Operating hours from the end of March to the end of October between 10 a.m. and 5 p.m.

People with mobility impairments, wheelchairs and walkers have priority. Unfortunately, strollers, balance bikes and dogs cannot travel.

People with a severely disabled pass travel free of charge.

Service staff for entry and exit.

# Shop

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## Shop

©Guido Bonewitz-Raband

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# Counter entrance city center

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## Counter entrance city center

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The WIDTH of the manoeuvring space in front of the counter: 189 cm

The DEPTH of the manoeuvring space in front of the counter: 554 cm

The counter / cash desk is at its highest point 121 cm high.

The counter / cash desk is at its lowest point 96 cm high.

There is another, equivalent communication possibility while in a sitting position.

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# Shop at the entrance to the city center

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## Shop at the entrance to the city center

©Guido Bonewitz-Raband



## Shop at the entrance to the city center

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The WIDTH of the room: 511 m

The DEPTH of the room: 462 m

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

There is no seating available.

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# Gastronomy Mill Café

## Dining area

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Dining area

©Guido Bonewitz-Raband



Dining area

©Guido Bonewitz-Raband



Dining area

©Guido Bonewitz-Raband

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### Door to the dining room

Clear width of the passageway: 98 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: 2,5 cm

The width of the narrowest passageway in the room: 180 cm

There are wheelchair accessible tables (maximum height 80 cm, wheelchair accessible at a height of 67 cm and a depth of 30 cm) available.

Quantity: approx. 25 table/tables

## Public toilet in the KaffeeMühle

### Door to public toilet

Clear width of the passageway: 97 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 120 cm deep an 100 cm wide.

The threshold height: 0 cm

The door opens outwards.

The toilet door can be opened without a key.

### **Toilet/WC**

There is a uni-sex toilet.

There is a toilet available for people with disabilities.

The depth of the toilet bowl: 71 cm

The WIDTH of the manoeuvring space left of the toilet: 147 cm

The DEPTH of the manoeuvring space left of the toilet: 150 cm

The WIDTH of the manoeuvring space right of the toilet: 98 cm

The DEPTH of the manoeuvring space right of the toilet: 180 cm

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

The DEPTH of the manoeuvring space in front of the toilet: 140 cm

The height of the toilet seat: 48 cm

Access to the manoeuvring space right or left of the toilet is restricted. The passage width is: 98 cm.

There is a grab rail on the left side of the toilet.

The height of the left grab rail: 80 cm

The length of the left grab rail: 76 cm

The grab rail on the left of the toilet can be flipped-up.

There is a grab rail on the right side of the toilet.

The height of the right grab rail: 80 cm

The length of the right grab rail: 76 cm

The grab rail on the right of the toilet can be flipped-up.

There are grab rails available on the right and left of the toilet.

The distance between the left and right grab rail is 65 cm.

### **Washbasin/sink**

The WIDTH of the manoeuvring space in front of the sink: 140 cm

The DEPTH of the manoeuvring space in front of the sink: 180 cm

The height of the sink (front upper edge): 76 cm

The sink is wheelchair compatible at a height of 67 cm and a depth of at least of 30 cm.

The mirror is not visible while sitting.

## Changing bench

There is a folding changing bench available.

The WIDTH of the manoeuvring space in front of the changing bench: 147 cm

The DEPTH of the manoeuvring space in front of the changing bench: 140 cm

## Outdoor dining

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Outdoor dining

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Outdoor dining

©Guido Bonewitz-Raband

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

The area (outdoor dining) is 12 m deep and 7 m wide.

The width of the narrowest passageway in the outdoor dining area: 120 cm

There are no wheelchair accessible tables available.

There is self-service, i.e. food/drinks are served and must be collected.

## Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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## Paths in the Xanten archaeological park

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Public toilet

### public toilet anteroom entrance parking lot city entrance



public toilet  
anteroom entrance  
parking lot city  
entrance

©Guido Bonewitz-Raband

---

Door to the room

Clear width of the passageway: 90 cm

Type of door/passageway: other

The door is opened requiring the users own effort.

The WIDTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The DEPTH of the smaller manoeuvring area in front of / behind the door: 150 cm

The threshold height: 0 cm

The WIDTH of the room: 150 m

The DEPTH of the room: 110 m

The width of the narrowest passageway in the room: 90 cm

There is no seating available.

## Public toilet

### Toilet house near amphitheater

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Toilet house near amphitheater

©Guido Bonewitz-Raband



Toilet house near amphitheater

©Guido Bonewitz-Raband



Toilet house near amphitheater

©Guido Bonewitz-Raband



Toilet house near amphitheater

©Guido Bonewitz-Raband

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### Door to public toilet

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 smaller manoeuvring area in front of / behind the door is 167 cm deep and 182 cm wide.

The threshold height: 2 cm

The door opens inwards.

The toilet door can be opened without a key.

### Toilet/WC

There is a uni-sex toilet.

There is a toilet available for people with disabilities.

The depth of the toilet bowl: 70 cm

The WIDTH of the manoeuvring space left of the toilet: 87 cm

The DEPTH of the manoeuvring space left of the toilet: 167 cm

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

The DEPTH of the manoeuvring space right of the toilet: 177 cm

The WIDTH of the manoeuvring space in front of the toilet: 182 cm

The DEPTH of the manoeuvring space in front of the toilet: 167 cm

The height of the toilet seat: 50 cm

Access to the manoeuvring space right or left of the toilet is restricted. The passage width is: 77 cm.

There is a grab rail on the left side of the toilet.

The height of the left grab rail: 84 cm

The length of the left grab rail: 60 cm

The grab rail on the left of the toilet can be flipped-up.

There is a grab rail on the right side of the toilet.

The height of the right grab rail: 84 cm

The length of the right grab rail: 60 cm

The grab rail on the right of the toilet can be flipped-up.

There are grab rails available on the right and left of the toilet.

The distance between the left and right grab rail is 66 cm.

### **Washbasin/sink**

The WIDTH of the manoeuvring space in front of the sink: 167 cm

The DEPTH of the manoeuvring space in front of the sink: 182 cm

The height of the sink (front upper edge): 84 cm

The sink is wheelchair compatible at a height of 67 cm and a depth of at least of 30 cm.

The mirror can be seen while sitting.

## **Toilet house nearby at the playground**

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Toilet house nearby at the playground

©Guido Bonewitz-Raband



Toilet house nearby at the playground

©Guido Bonewitz-Raband



Toilet house nearby at the playground

©Guido Bonewitz-Raband



Toilet house nearby at the playground

©Guido Bonewitz-Raband

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### Door to public toilet

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 smaller manoeuvring area in front of / behind the door is 150 cm deep and 230 cm wide.

The threshold height: 1 cm

The door opens inwards.

The toilet door can be opened without a key.

### Toilet/WC

There is a uni-sex toilet.

There is a toilet available for people with disabilities.

The depth of the toilet bowl: 71 cm

The WIDTH of the manoeuvring space left of the toilet: 107 cm

The DEPTH of the manoeuvring space left of the toilet: 260 cm

The WIDTH of the manoeuvring space right of the toilet: 92 cm

The DEPTH of the manoeuvring space right of the toilet: 330 cm

The WIDTH of the manoeuvring space in front of the toilet: 184 cm

The DEPTH of the manoeuvring space in front of the toilet: 260 cm

The height of the toilet seat: 53 cm

Access to the manoeuvring space right or left of the toilet is restricted. The passage width is: 92 cm.

There is a grab rail on the left side of the toilet.

The height of the left grab rail: 82 cm

The length of the left grab rail: 60 cm

The grab rail on the left of the toilet can be flipped-up.

There is a grab rail on the right side of the toilet.

The height of the right grab rail: 82 cm

The length of the right grab rail: 60 cm

The grab rail on the right of the toilet can be flipped-up.

There are grab rails available on the right and left of the toilet.

The distance between the left and right grab rail is 67 cm.

### **Washbasin/sink**

The WIDTH of the manoeuvring space in front of the sink: 260 cm

The DEPTH of the manoeuvring space in front of the sink: 184 cm

The height of the sink (front upper edge): 81 cm

The sink is wheelchair compatible at a height of 67 cm and a depth of at least of 30 cm.

The mirror can be seen while sitting.

### **Public toilet in the KaffeeMühle**

Door to public toilet

Clear width of the passageway: 97 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 120 cm deep an 100 cm wide.

The threshold height: 0 cm

The door opens outwards.

The toilet door can be opened without a key.

### **Toilet/WC**

There is a uni-sex toilet.

There is a toilet available for people with disabilities.

The depth of the toilet bowl: 71 cm

The WIDTH of the manoeuvring space left of the toilet: 147 cm

The DEPTH of the manoeuvring space left of the toilet: 150 cm

The WIDTH of the manoeuvring space right of the toilet: 98 cm

The DEPTH of the manoeuvring space right of the toilet: 180 cm

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

The DEPTH of the manoeuvring space in front of the toilet: 140 cm

The height of the toilet seat: 48 cm

Access to the manoeuvring space right or left of the toilet is restricted. The passage width is: 98 cm.

There is a grab rail on the left side of the toilet.

The height of the left grab rail: 80 cm

The length of the left grab rail: 76 cm

The grab rail on the left of the toilet can be flipped-up.

There is a grab rail on the right side of the toilet.

The height of the right grab rail: 80 cm

The length of the right grab rail: 76 cm

The grab rail on the right of the toilet can be flipped-up.

There are grab rails available on the right and left of the toilet.

The distance between the left and right grab rail is 65 cm.

### **Washbasin/sink**

The WIDTH of the manoeuvring space in front of the sink: 140 cm

The DEPTH of the manoeuvring space in front of the sink: 180 cm

The height of the sink (front upper edge): 76 cm

The sink is wheelchair compatible at a height of 67 cm and a depth of at least of 30 cm.

The mirror is not visible while sitting.

### **Changing bench**

There is a folding changing bench available.

The WIDTH of the manoeuvring space in front of the changing bench: 147 cm

The DEPTH of the manoeuvring space in front of the changing bench: 140 cm

## **Public toilet at the entrance to the Römer Museum car park**

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Public toilet at the entrance to the Römer Museum car park

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Public toilet at the entrance to the Römer Museum car park

©Guido Bonewitz-Raband



Public toilet at the entrance to the Römer Museum car park

©Guido Bonewitz-Raband



Public toilet at the entrance to the Römer Museum car park

©Guido Bonewitz-Raband

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### Door to public toilet

Clear width of the passageway: 90 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 126 cm deep an 156 cm wide.

The threshold height: 2 cm

The door opens outwards.

The toilet door can be opened without a key.

### Toilet/WC

There is a toilet available for people with disabilities.

The depth of the toilet bowl: 70 cm

The WIDTH of the manoeuvring space left of the toilet: 100 cm

The DEPTH of the manoeuvring space left of the toilet: 70 cm

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

The DEPTH of the manoeuvring space right of the toilet: 70 cm

The WIDTH of the manoeuvring space in front of the toilet: 160 cm

The DEPTH of the manoeuvring space in front of the toilet: 148 cm

The height of the toilet seat: 48 cm

Access to the manoeuvring space right or left of the toilet is restricted. The passage width is: 96 cm.

There is a grab rail on the left side of the toilet.

The height of the left grab rail: 76 cm

The length of the left grab rail: 70 cm

The grab rail on the left of the toilet can be flipped-up.

There is a grab rail on the right side of the toilet.

The height of the right grab rail: 76 cm

The length of the right grab rail: 70 cm

The grab rail on the right of the toilet can be flipped-up.

There are grab rails available on the right and left of the toilet.

The distance between the left and right grab rail is 50 cm.

### Washbasin/sink

The WIDTH of the manoeuvring space in front of the sink: 150 cm

The DEPTH of the manoeuvring space in front of the sink: 149 cm

The height of the sink (front upper edge): 77 cm

The sink is wheelchair compatible at a height of 67 cm and a depth of at least of 30 cm.

The mirror can be seen while sitting.

### Changing bench

There is a folding changing bench available.

The WIDTH of the manoeuvring space in front of the changing bench: 130 cm

The DEPTH of the manoeuvring space in front of the changing bench: 130 cm

## Public toilet at the entrance to the parking lot at the city entrance in the shop

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Public toilet at the entrance to the parking lot at the city entrance in the shop

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Public toilet at the entrance to the parking lot at the city entrance in the shop

©Guido Bonewitz-Raband



Public toilet at the entrance to the parking lot at the city entrance in the shop

©Guido Bonewitz-Raband



Public toilet at the entrance to the parking lot at the city entrance in the shop

©Guido Bonewitz-Raband

### Door to public toilet

Clear width of the passageway: 92 cm

Type of door/passageway: other

The door is opened requiring the users own effort.

The smaller manoeuvring area in front of / behind the door is 166 cm deep an 216 cm wide.

The threshold height: 0 cm

The door opens to the side (room-saving door, sliding door).

The toilet door can be opened without a key.

### **Toilet/WC**

There is a uni-sex toilet.

There is a toilet available for people with disabilities.

The depth of the toilet bowl: 70 cm

The WIDTH of the manoeuvring space left of the toilet: 118 cm

The DEPTH of the manoeuvring space left of the toilet: 70 cm

The WIDTH of the manoeuvring space right of the toilet: 118 cm

The DEPTH of the manoeuvring space right of the toilet: 70 cm

The WIDTH of the manoeuvring space in front of the toilet: 216 cm

The DEPTH of the manoeuvring space in front of the toilet: 166 cm

The height of the toilet seat: 48 cm

Access to the manoeuvring space right or left of the toilet is restricted. The passage width is: 118 cm.

There is a grab rail on the left side of the toilet.

The height of the left grab rail: 76 cm

The length of the left grab rail: 70 cm

The grab rail on the left of the toilet can be flipped-up.

There is a grab rail on the right side of the toilet.

The height of the right grab rail: 76 cm

The length of the right grab rail: 70 cm

The grab rail on the right of the toilet can be flipped-up.

There are grab rails available on the right and left of the toilet.

The distance between the left and right grab rail is 50 cm.

### **Washbasin/sink**

The WIDTH of the manoeuvring space in front of the sink: 166 cm

The DEPTH of the manoeuvring space in front of the sink: 216 cm

The height of the sink (front upper edge): 80 cm

The sink is wheelchair compatible at a height of 67 cm and a depth of less than 30 cm.

The mirror can be seen while sitting.

### Changing bench

There is a folding changing bench available.

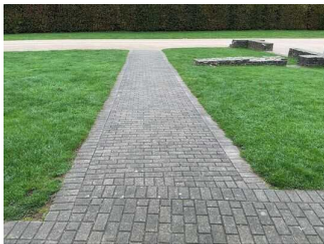
The WIDTH of the manoeuvring space in front of the changing bench: 216 cm

The DEPTH of the manoeuvring space in front of the changing bench: 140 cm

## External path

### Path outside toilet block near amphitheater

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Path outside  
toilet block near  
amphitheater

©Guido Bonewitz-Raband

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Width of the path: 195 cm

Length of the path: 17 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

Maximum longitudinal gradient of the path: 6 %

Maximum longitudinal gradient over a distance of 17 m.

### Path outside toilet house near playground

---



Path outside  
toilet house near  
playground

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---

Width of the path: 195 cm

Length of the path: 10 m

The surface of the path is low in vibrations and easy to walk on (e.g. asphalt, narrow-jointed slabs, etc.).

Maximum longitudinal gradient of the path: 4 %

Maximum longitudinal gradient over a distance of 10 m.

## Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

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Paths in the Xanten archaeological park

©Guido Bonewitz-Raband

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Width of the path: 300 cm

Length of the path: 8000 m

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

The path's clear width is limited on account of equipment.

The path's clear width is at least: 120 cm despite existing equipment

Maximum longitudinal gradient of the path: 0 %

Maximum longitudinal gradient over a distance of 0 m.

## Aids

### Alarm/Aids

Assistance dogs (companion dogs, guide dogs etc.) are allowed in all relevant areas/rooms of the establishment/offer.

Aids are offered.

Audio guides. Walker, Wheelchair,

Other aids offered: App

Guided tours are offered for people with disabilities.

Additional information only available in German: Induction loop system at the city center entrance

## **Guided tours**

### **Guided tours**

Guided tours are offered for people with walking impairments.

Guided tours are offered for wheelchair users.

The guides are trained so that wheelchair users can participate in any guided tour.

A reservation for the guided tour is necessary.

There are mobile or fixed seats available for people with walking impairments, which can be used during the guided tour.

The entire route of the guided tour is accessible for wheelchair users.