



## SALON STOLZ

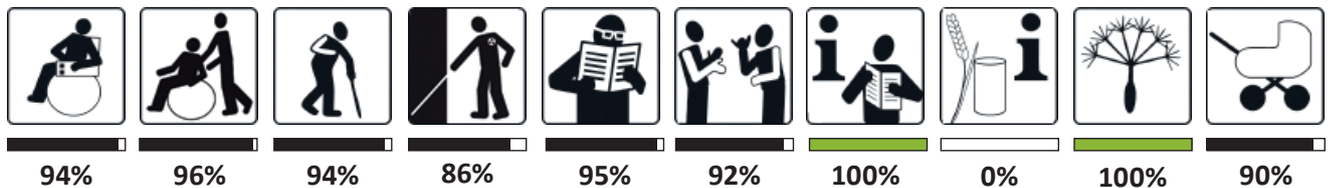
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<https://salonstolz.at>



The Salon Stolz is a museum dedicated to the Austrian composer and conductor Robert Stolz. It invites all generations to experience music and dance with all their senses. The museum is located in Graz right next to the senior citizens' centre in Theodor-Körner-Straße.

Accessibility is a particularly important issue for the museum and has been integrated into the overall concept from the outset. Even before you enter, you are greeted by music and accompanied inside - the music is audible, visible through a sign language video and the black notes on the left-hand side are tactile stations.

Whether for wheelchair users, blind people, deaf people or people with learning difficulties - everyone has been catered for. A tactile guidance system leads through the entire exhibition area (the height of the tactile elements was a compromise). There is an inductive hearing system in all areas. 2 barrier-free WCs are labelled with a tactile plan. The orientation signage is basically visual-tactile. Attention has also been paid to easy-to-understand language.

The „Melodia“ dance theatre can also be experienced barrier-free - in addition to the induction loop, there is also a vibration cushion for deaf people to make the music perceptible.

### General information

- Reduced entrance fee for people with disabilities and assistance
- People with disabilities can take part in the usual guided tours
- It is easy to find your way around and there is signposting throughout.
- Barrier-free areas are marked with symbols
- Signposting is visual-tactile, the stations at the exhibition are visual-tactile-auditory
- Exhibition texts are easy to read and written in easy-to-understand language
- Staff learn how to support people with disabilities (workshops on this topic are organised regularly)
- Audible alarm and visual alarm available
- Evacuation plan for people with disabilities in place

- Assistance dogs are welcome
- Information about the museum is very well presented on the Internet and in easy-to-understand language
- Changing table at the barrier-free WC

**ACCESSIBILITY**

**Accessibility by public transport**

Please use the route planner of Verbundlinie Steiermark:  
<https://verkehrsankunft.verbundlinie.at/>

**Parking**

- Public disabled parking directly in front of Salon Stolz
- Numerous angled parking spaces in the short-term parking zone along Theodor-Körner-Straße

**INFORMATION FOR WHEELCHAIR USERS AND PEOPLE WITH IMPAIRED MOBILITY**

**EXTERIOR PATHS AND ENTRANCE**

- Exterior path without thresholds, at least 150 cm wide, free of obstacles
- Easy and low-vibration access, completely flat
- Path max. 100 m long, seating available along the path (46-50 cm high, with sturdy armrests and backrests)
- Path covered; illuminated throughout
- The barrier-free entrance is the main entrance
- Entrance is easy to find
- Vestibule: automatic sliding glass doors, adequately marked, clear door width 139 cm
- Movement space of at least 150 cm diameter on both sides of the doors
- Door opening side labelled
- Doors open early, close with a time delay
- Dirt-trapping mat or grating easily accessible



Exterior paths



Entrance

## CHECKOUT AREA

- Accessible without thresholds; manoeuvring space of 150 x 150 cm in front of counter
- Lowered space with a maximum height of 85 cm, wheelchair accessible (70 cm high, 80 cm wide, 60 cm deep)
- credit card machine can be used at a height of 80 - 110 cm
- Price boards and information at a height suitable for wheelchair users (100 - 120 cm)
- Sufficient space in the checkout area; seating available (with sturdy armrests and backrests, seat height 46 - 50 cm)
- Aisles at least 90 cm wide
- Cloakroom hooks to the left and right of the entrance, some at a height of 120 cm



Checkout area

## LIFT

- Accessible without thresholds, lift door width min. 90 cm, light barriers at max. 100 cm height
- **Car size 200 x 91 cm** (ÖNorm min. 110 x 140 cm)
- At least 150 x 150 cm manoeuvring space for entry and exit
- No descending stairs opposite the landing door
- Push buttons in the stops are located in the immediate vicinity of the lift door
- Command buttons and emergency call at standard height
- Position indicator at standard height
- Handrail available
- **No mirror opposite the lift door**



Lift

## STEPS

- can be negotiated via lift
- Steps straight, min. 120 cm wide, min. 30 cm deep, max. 16 cm high
- **Not all steps are the same height** (the top step is lower)
- Front edge of entrance and exit steps in contrasting colours
- Handrails on both sides, safe to grasp, at a height of 91.5 cm (standard 85 - 90 cm)
- Continuous handrails, continue horizontally for at least 30 cm at the ends of the steps



Steps

## BARRIER-FREE WCS

- The two WCs are identical, but one can be accessed from the left, the other from the right
- Accessible via lift
- arranged separately (unisex)



Barrier-free WC

## WC door

- hinged door with 83 cm clearance, no thresholds
- Easy to open, no door closer
- Opens outwards and can be unlocked from the outside in an emergency
- Access area of at least 200 x 150 cm on the opening side of the door and at least 150 x 120 cm on the closing side
- On the opening side of the door, there is a side approach area of at least 50 cm next to the lever handle, **on the closing side only 33 cm**
- Door handles at standard height (no turn, shell or knob handle)
- Door signage at standard height

## WC

- Movement space of 150 x 150 cm available in the WC room
- WC accessible from the right or left (there is approx. 120 cm space on the approach side)
- At least 120 cm space in front of the toilet bowl for approaching
- Long WC bowl (distance from the front edge of the WC to the rear wall at least 65 cm)
- WC at standard height (46 - 48 cm), back support available
- Horizontal grab rails on both sides, can be folded up on the approach side
- All grab rails easy to operate, securely fastened
- grab rails at standard height (75 - 85 cm), 65 - 70 cm apart
- Grab rail protrudes at least 15 cm beyond the front edge of the toilet; protrudes max. 20 cm into the room when folded up
- Additional vertical grab rail
- Paper roll can be reached from the toilet while seated (it is located on the folding support handle)
- Flush at standard height, accessible from the WC when seated
- Emergency bell accessible from the WC while seated
- Emergency bell accessible from the floor at a maximum height of 35 cm

## Washbasin

- Movement area in front of the washbasin min. 150 x 150 cm
- Height of top edge of washbasin 80 - 85 cm, free height under washbasin at least 70 cm
- Depth of washbasin complies with standard, wheelchair accessible to at least 100 cm width
- Flat plaster siphon, made of plastic
- Single-lever or touchless tap, distance to the front edge of the washbasin standard
- Mirror at standard height and therefore usable by wheelchair users

## Other

- Operating level of fittings (e.g. soap and towel dispenser, hand dryer) is at a height of 80 - 110 cm
- Waste bin can be operated with one hand
- Clothes hooks at different heights, also usable by wheelchair users

**INTERIOR/EXHIBITION AREA**

- All floors are accessible without thresholds via the lift
- Paths are at least 120 cm wide, at the end of the paths and when changing direction there is a movement area of at least 150 cm in diameter
- **Paths are not free of obstacles**
- Paths are completely level
- Floor coverings are slip-resistant and firmly laid
- Seating available (seat height 46-50 cm, with sturdy armrests and backrests)
- Room/area texts and object texts at standard height
- Exhibition texts: in large, legible lettering, high-contrast, well-lit
- Tables at the interactive stations are height-adjustable



Interactive stations



Interactive stations



Dance theatre „Melodia“



Exhibition

## INFORMATION FOR BLIND AND VISUALLY IMPAIRED PEOPLE

### PATHS OUTSIDE AND ENTRANCE

- Path outside free of obstacles
- Walkway boundaries are easily recognisable with a white cane
- Roofed path; illuminated throughout
- Entrance easy to find; the barrier-free entrance is the main entrance
- A tactile floor guidance system leads to the entrance (not high-contrast design)
- There is a large, detailed, tactile orientation map in front of the entrance
- Vestibule: automatic sliding doors made of glass, adequately marked
- Door opening side labelled
- Doors open early, close with a time delay



Tactile orientation map

### CHECKOUT AREA

- Tactile location (floor guidelines)
- Counter stands out visually in contrast to its surroundings, easily recognisable
- Counter is glare-free and illuminated according to the area of use
- Staff are happy to help
- Price boards and information in large font, high-contrast design
- Information at the cash desk **not tactile**

### LIFT

- Tactile guidance system leads to the lift
- **No tactile floor labelling**
- Push buttons at the stops are located in the immediate vicinity of the lift door
- Push buttons are tactile inside and outside: with raised lettering and in Braille
- Push button for building exit highlighted
- Pressing the push buttons is audibly confirmed (inside and outside)
- Audible signal when the lift arrives; audible announcement in the lift (clearly understandable)
- Display in the lift is large and easy to read (inside and outside)
- Handrail available

## STEPS

- Steps straight, min. 120 cm wide, min. 30 cm deep, max. 16 cm high
- **Not all steps the same height** (top step lower)
- Front edge of entrance and exit steps in contrasting colours
- Handrails on both sides, safe to grasp, at a height of 91.5 cm (standard 85 - 90 cm)
- Handrails stand out from the background with high contrast; with tactile handrail information
- Continuous handrails, continue horizontally for at least 30 cm at the ends of the steps
- Freely projecting ends of the handrails are guided downwards to prevent them from snagging
- The ends of the handrails are not secured to prevent the white cane from running under them
- Tactile attention field in front of the stairs (across the entire width of the stairs)

## BARRIER-FREE WCs

- the two WCs are identical, but one can be accessed from the left, the other from the right
- Accessible via lift
- Separately arranged (unisex)
- Door handle contrasts with neighbouring components
- Door signage at standard height and with tactile plan
- Emergency bell has a visually contrasting design, can be reached from the WC when seated
- Emergency bell button **not tactilely detectable**
- Emergency bell can be reached from the floor at a maximum height of 35 cm
- Furnishings stand out visually in contrast to their surroundings

## INTERIOR

- Acoustic alarm system
- Paths are **not free of obstacles**, but these are designed with high contrast
- Glass walls are sufficiently marked and clearly recognisable
- Floor coverings stand out visually in contrast to other components
- No carpets (tripping hazard) present
- Lighting of paths and rooms is sufficient and appropriate to the area of use
- tactile orientation plan available
- Tactile guidance system leads to the most important points (high-contrast design)
- High-contrast and well-lit signage
- Room labelling is tactile

## Exhibition

- Exhibition rooms are evenly lit and glare-free
- **No audio guide with audio description for blind and visually impaired people, but** there are generally many audio stations
- Stations in the exhibition visual-tactile-auditive
- Tactile exhibition texts (Braille and profiled lettering)
- Exhibition texts: in large, easy-to-read font, high-contrast, well-lit
- Room/area texts and object texts at standard height
- There are tactile models for the most important exhibits
- Acoustic information is clear and easy to perceive

## INFORMATION FOR HEARING IMPAIRED AND DEAF PEOPLE

- Guided tours with sign language interpreters are available for groups
- Inductive hearing system at the cash desk, labelled with a pictogram
- Rooms are evenly lit without glare
- Visual-tactile-auditory stations in the exhibition
- Inductive hearing system also available in all exhibition areas (**but not labelled with a pictogram**)
- There is also a vibrating cushion that makes music perceptible
- Song lyrics are made comprehensible in videos using sign language
- Exhibition texts: in large, legible lettering, high-contrast, well-lit
- Room/area texts and object texts at standard height
- Lift: Pressing the buttons is visibly confirmed (inside and outside), as is the emergency call
- Visual alarm system

## INFORMATION FOR ALLERGY SUFFERERS

- The exhibition areas are free of dust-prone carpets, curtains and upholstered furniture.
- There are **curtains** in the dance hall to darken the room.

As of March 2024, all information without guarantee

Source: [http://www.bereit-fuer-barrierefreiheit.eu/de/Betriebe/?xt=CEDOSCheckResults&xtMethod=showDataset&cat\\_id=1592&tobj\\_id=3165](http://www.bereit-fuer-barrierefreiheit.eu/de/Betriebe/?xt=CEDOSCheckResults&xtMethod=showDataset&cat_id=1592&tobj_id=3165)