

Features for guests with walking difficulties and guests using temporarily a wheelchair or walking aid

I. Hotel

1. Access to hotel

| | | |
|-----|---|---|
| 1.1 | Access with no steps or maximum 1 step <u>alternatively:</u> Access via ramp angled at $\leq 6\%$ or by lift | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| 1.2 | No revolving doors as access <u>alternatively:</u> Additional entrance door (with no steps or maximum 1 step, easily usable during opening hours) | <input type="checkbox"/> <input checked="" type="checkbox"/> |
| 1.3 | Width of hotel entrance door minimum 80 cm | <input checked="" type="checkbox"/> |

2. Reception

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|---|---|---|
| 2 | Reception counter or desk partially lowered to a height of 85 cm <u>alternatively:</u> Other means of communicating from sitting position | <input type="checkbox"/> <input checked="" type="checkbox"/> |
|---|---|---|

3. Access to the rooms and eating areas

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|-----|--|---|
| 3.1 | Access to the rooms with no steps or maximum 1 step <u>alternatively:</u> Access via ramp angled at $\leq 6\%$ or by lift | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| 3.2 | Width of doors into and within the rooms minimum 80 cm | <input checked="" type="checkbox"/> |
| 3.3 | Access to eating areas with no steps or maximum 1 step <u>alternatively:</u> Access via ramp angled at $\leq 6\%$ or by lift | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| 3.4 | Width of doors into eating areas minimum 80 cm | <input checked="" type="checkbox"/> |

4. Corridors

| | | |
|-----|--|---|
| 4.1 | Minimum width of corridors leading to lifts, 120 cm | x |
| 4.2 | Minimum width of corridors leading to rooms, 120 cm | x |
| 4.3 | Minimum width of corridors leading to other facilities (e.g. eating areas), 120 cm | x |

5. Lift

| | | |
|-----|---|---|
| 5.1 | Access to lift with no steps or maximum 1 step <u>alternatively:</u> Access via ramp angled at $\leq 6\%$ | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| 5.2 | Width of lift door minimum 90 cm | x |
| 5.3 | Depth of lift chamber minimum 140 cm | x |
| 5.4 | Width of lift chamber minimum 110 cm | <input type="checkbox"/> |
| 5.5 | Horizontal positioning of lift control panel at minimum height of 85 cm ¹ <u>alternatively:</u> Vertical positioning at a height of minimum 85 cm and maximum 140 cm | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| 5.6 | Space in front of lift minimum 120 cm x 120 cm | x |

6. Rooms

| | | |
|-----|---|--------------------------|
| 6.1 | Space ² in front of the internal bathroom minimum 120 cm x 120 cm | x |
| 6.2 | Space between the passage and the side of the bed minimum 120 cm x 120 cm | x |
| 6.3 | Minimum width of space beside the bed 120 cm | <input type="checkbox"/> |
| 6.4 | Minimum space next to controls and items of furniture (e.g. light switch, wardrobe) 90 cm | x |
| 6.5 | Minimum space of all passages within the room 80 cm | <input type="checkbox"/> |

7. Bathrooms

| | | |
|------|--|--------------------------|
| 7.1 | Access to the internal bathrooms with no steps or over a sill of maximum 2 cm | x |
| 7.2 | Door width minimum 80 cm | x |
| 7.3 | Bathroom door does not open inwards | x |
| | <u>alternatively:</u> Bathroom door opens inwards but this does not impinge on the spaces defined below | <input type="checkbox"/> |
| 7.4 | Space ² in front of basin minimum 120 cm x 120 cm | x |
| 7.5 | Legroom underneath basin ³ | x |
| 7.6 | Mirror above basin visible from sitting or standing | x |
| 7.7 | Space ² in front of WC minimum 120 cm x 120 cm | x |
| 7.8 | Space ² to the right <u>or</u> left of WC with a minimum width of 95 cm and a minimum depth of 70 cm | x |
| 7.9 | Right <u>and</u> left grab handles next to WC at a height of 85 cm (upper edge) | x |
| 7.10 | Projection of grab handles 15 cm above the front edge of WC | x |
| 7.11 | Distance between grab handles of 70 cm | x |
| 7.12 | Grab handle next to WC that can be folded upwards and locked in this position of a minimum width of 95 cm and a minimum depth of 70 cm | x |
| 7.13 | Seat height of WC (upper edge of toilet seat) 48 cm | x |
| 7.14 | Wheelchair-accessible shower with no step | x |
| 7.15 | Space ² inside shower of minimum 120 cm x 120 cm | <input type="checkbox"/> |
| 7.16 | Grab handles inside shower starting at a height of 85 cm from the floor | x |
| 7.17 | Shower stool or seat | x |

8. Car park

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|-----|---|---|
| 8.1 | Parking spaces with a minimum width of 350 cm near the hotel entrance | x |
| 8.2 | Designation of this parking space as a disabled parking space | x |

9. Number of rooms

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|---|--|---|
| 9 | At least one double or twin room complies with these criteria Total number of appropriate single rooms: <u>2</u> Double or twin room: ____ | x |
|---|--|---|

II. Catering operation

10. Access, doors, corridors

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|------|--|---|
| 10.1 | Access with no steps or maximum 1 step <u>alternatively:</u> Access via ramp angled at $\leq 6\%$ or by lift | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| 10.2 | No revolving doors as access <u>alternatively:</u> Additional entrance door (no steps or maximum 1 step, easily usable during opening hours) | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| 10.3 | Width of entrance door minimum 80 cm | <input checked="" type="checkbox"/> |
| 10.4 | Width of other available doors minimum 80 cm | <input checked="" type="checkbox"/> |
| 10.5 | Minimum width of halls and corridors 120 cm | <input checked="" type="checkbox"/> |

11. Lift

| | | |
|------|--|--|
| 11.1 | Access to lift with no steps or maximum 1 step <u>alternatively:</u> Access via ramp angled at $\leq 6\%$ | <input type="checkbox"/> <input type="checkbox"/> |
| 11.2 | Width of lift door minimum 90 cm | <input type="checkbox"/> |
| 11.3 | Depth of lift chamber minimum 140 cm | <input type="checkbox"/> |
| 11.4 | Width of lift chamber minimum 110 cm | <input type="checkbox"/> |
| 11.5 | Horizontal positioning of lift control panel at minimum height of 85 cm ¹ <u>alternatively:</u> Vertical positioning at a height of minimum 85 cm to maximum 140 cm | <input type="checkbox"/> <input type="checkbox"/> |
| 11.6 | Space in front of lift minimum 120 cm x 120 cm | <input type="checkbox"/> |

12. Tables

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|----|---|---|
| 12 | Minimum one table with a maximum height of 85 cm and appropriate seating available Total number of appropriate tables: ___ Total number of appropriate seats: <u>88</u> | x |
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13. Guest toilets

| | | |
|-------|---|---|
| 13.1 | Access with no steps to at least one WC in the building <u>alternatively:</u> Access via ramp angled at $\leq 6\%$ or by lift | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| 13.2 | Door width minimum 80 cm | x |
| 13.3 | Bathroom door does not open inwards <u>alternatively:</u> Bathroom door opens inwards but this does not impinge on the spaces defined below | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| 13.4 | Space ² in front of basin minimum 120 cm x 120 cm | x |
| 13.5 | Legroom underneath basin ³ | x |
| 13.6 | Mirror above basin visible from sitting or standing position | x |
| 13.7 | Space ² in front of WC minimum 120 cm x 120 cm | x |
| 13.8 | Space ² right <u>or</u> left of WC with a minimum width of 95 cm and a minimum depth of 70 cm | x |
| 13.9 | Right <u>and</u> left grab handles next to WC at a height of 85 cm (upper edge) | x |
| 13.10 | Projection of grab handles 15 cm above the front edge of WC | x |
| 13.11 | Distance between grab handles of 70 cm | x |
| 13.12 | Grab handle next to WC that can be folded upwards and locked in this position of a minimum width of 95 cm and a minimum depth of 70 cm | x |
| 13.13 | Seat height of WC (upper edge of toilet seat) 48 cm | x |

14. Guest parking spaces (where available)

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|------|--|---|
| 14.1 | Minimum one parking space with a minimum width of 350 cm near the entrance | x |
| 14.2 | Designation of this parking space as a disabled parking space | x |

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- ¹ The height of all control elements is measured from the mid-line (centre-to-centre distance) of the lowest (for minimum height) or highest (for maximum height) control element.
 - ² Spaces can overlap; however, their function must not be restricted in any way e.g. through items or furniture or doors.
 - ³ Legroom is available when the use of the basin is not restricted by cover panels, cupboard or similar.