Tables and figures list

Tables

- Table 1. Level of performance according to users
- Table 2. Pavement slip resistance
- **Table 3.** Parametric values of the detection cone
- Table 4. Ramp rises
- **Table 5.** Dimensions of elevators cabins in public areas
- Table 6. Types of toilets
- Table 7. Number of Accessible Toilets
- **Table 8.** Minimum dimensional parameters for accessible toilets
- Table 9. Dimensions and gradients of curb ramps
- Table 10. Number of Accessible Parking Spots
- Table 11. Wayfinding process
- Table 12. Sign types according to wayfinding processes
- **Table 13.** Arrow alignment, typology and hierarchy
- **Table 14.** Accessible text according to reading distances
- **Table 15.** Accessible communication combinations

Figures

- Figure 1. Accessible path of travel free of obstacles
- **Figure 2.** Example of a bridge with elevator
- Figure 3. Maximum gradient slope for changes in level of at most 15 mm
- Figure 4. Grate with perpendicular orientation
- Figure 5. Walkable grille in tree grate
- Figure 6. Warning pavement dimensions
- **Figure 7.** Guiding pavement dimensions
- Figure 8. Lateral protruding objects limits
- Figure 9. Dimensions of the imaginary detection cone