

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