



ENTRANCE

The entrance includes the pavement in front of the school, the front door and the possible banister. Ideally, it is necessary to choose the most accessible entrance: the one who performs the following conditions: without or with least steps and the widest.



Accesschool

EXTERNAL CIRCULATION

What is the minimal width of the pavement in front of the entry?

If less of 150 cm

-1

If there is a local constriction (narrowing) - Width of free passage?

If less of 120 cm

-1

What is the floor covering of the pavement?

If unstable, slippery, tilted or with holes

-1

TOTAL:

ENTRANCE DOOR

What is the width of the clear opening of the door?

If less of 95 cm

-1

How many steps are there? (step = 0 if treshold <2cm)

If minimum 1 step

-1

What is the height of the highest step at the door:

If less of 2 cm

+1

Is the doorstep also bridged by means of a ramp? (To complete only if there is step at the entrance)

If yes

+1

What is the diameter of the free space in front of the door :

If less of 150 cm

-1

What is the diameter of the free space behind the door :

If less of 150 cm

-1

TOTAL:

RAMP

What is the width of the ramp?	If less of 120 cm	-1	<input type="text"/>
What is the length of the ramp?	If more of 10 m between to landing	-1	
What is the diameter of the landing situated at the upper end of the ramp (from the edge of the ramp to the first obstacle: door, wall, furniture...)?	If less of 150 cm	-1	
What is the diameter of the landing situated at the lower end of the ramp (from the edge of the ramp to the first obstacle: door, wall, furniture...)?	If less of 150 cm	-1	
Is there a double handrails, strong and continuous on two sides of the ramp?	If no	-1	
TOTAL:			<input type="text"/>



Accesschool

SCORE = 0

This module answers criteria minimum of accessibility

NEGATIVE SCORE

This module presents gaps. To improve your accessibility, go on www.accessschool.eu to download the infosheet of advice