

That park has been chosen due to it is a recreational area for children. The main aim is to analyze the existence or the lack of some eco-friendly/inclusive qualities, which are included in it.

On the one hand, It may be outlined that the existence of these qualities are minimal, since there are green areas, but to a small extent. Nevertheless, its accessibility is right because the ramp facilitates mobility for everybody. Another quality to be noted is the rubber floor, due to it prevents injuries to the little ones. Moreover, regarding the visibility, it is remarkable the good luminosity of the space, as well as bins to encourage care, cleanliness and conservation of the area. It is essential to transmit those values to children.

On the other hand, there are some no ecofriendly/inclusive elements. First, there are no drinking fountains, which are essential to be hydrated, besides hygiene (hand and face washing). Regarding the hygiene, the lack of public toilets, that it is essential mainly for the needs of the little ones, but also for the others, like adults. Another relevant aspect is the danger. This is an opened area, close to a road and to a bike path. As a result, it exists the possibility that a child could get close to both of them; if this happens, it is a huge danger for them.

The park has a decorative nature structure in form of letters representing the name oft he place which is located. However, the little ones use it as a play area, assuming a danger for them since it is not a play area, and therefore it does not have any security and protection element.

To sum up, these features show that this well known park does not outline for its ecoinclusive features, but by the lack of them. From the observation that has been made of other parks, it can be affirmed that practically most of them are in the same situation.





Collaboration between the University of Cantabria (Spain) and the University of Catania (Italy) within the framework of the EUNICE alliance.

Colaboración entre la Universidad de Cantabria (España) y la Universidad de Catania (Italia) en el marco de la alianza EUNICE.

