

Art. 011212-R

ASSE SU MOLLE ROBINIA

 20 x 300 h 40 cm

 214 x 500 cm

 3

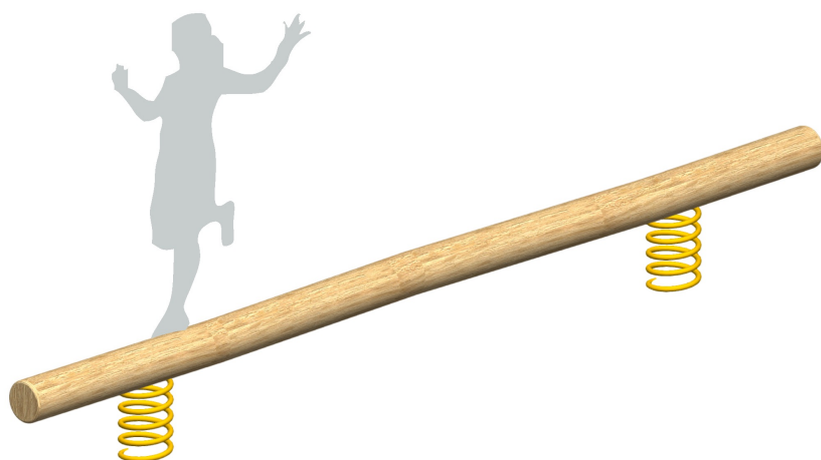
 da 3

H. C. 55

Funny and dynamic tool ideal for playing, for developing balance and for gymnastic activities.

It is composed of a Robinia wood beam Ø 14-16 cm supported by two springs equipped with an anti-crushing device, made of 20 mm thick tempered steel and complete with a hot-dip galvanized steel frame for fixing to the ground. The tool is also useful for creating gymnastic and fitness courses. The height from the ground is approximately 55 cm.

Built in Robinia wood harvested in a controlled and sustainable way. The wood is debarked, sapwood removed, sanded and worked by hand to create durable and safe equipment, in compliance with UNI-EN-1176.



Being made of natural Robinia, this article may present a superficial cracking over time which does not cause any problems of durability, functionality and safety.



This item contains a percentage of plastic lower than 1% of the total weight of the structure

PRODUCT PASSPORT



Art. 011212-R **Asse Su Molle Robinia**

EMISSIONS AVOIDED:

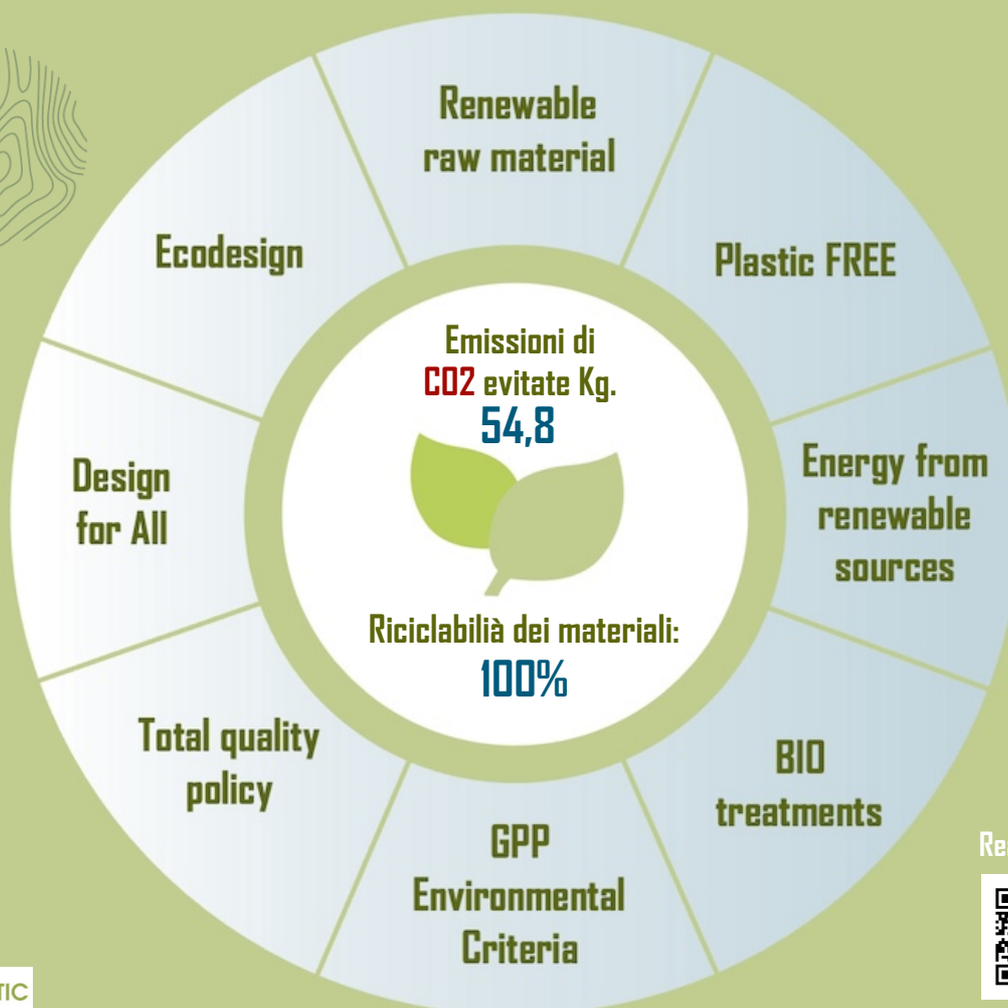
Local wood Kg: 0,4
Use of clean energy, Kg: 4,4
CO2 storage, Kg: 50,0
Bio treatments, Kg: 0,0

Measures:
20 x 300 h 40 cm

Safety Area:
214 x 500 cm

Fall height:
55

Age:
da 3



Read more...



www.legnolandia.com