

Art. 011329

ADVENTURE LADDER

 **154x125 h 140 cm**

 **454x425 cm**

 **6**

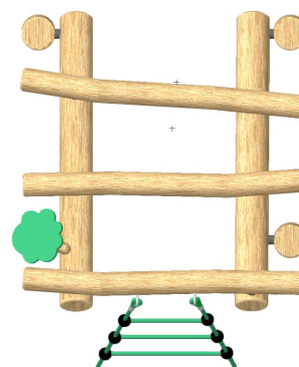
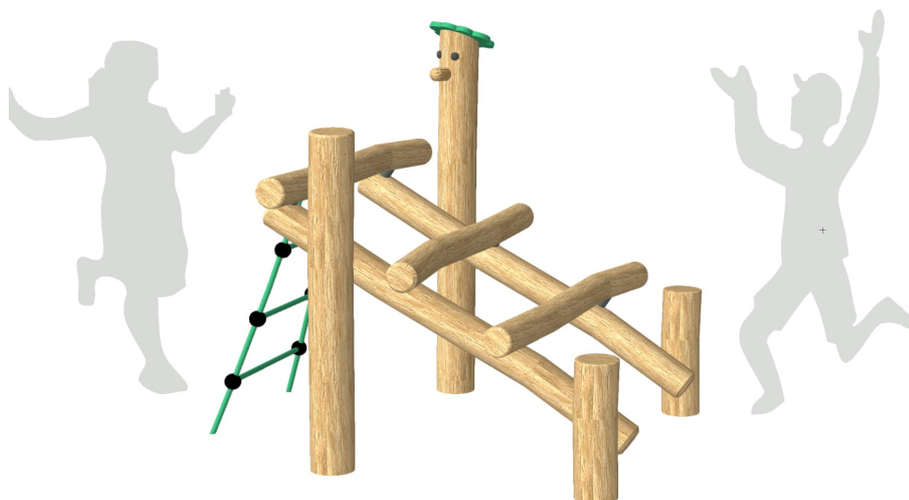
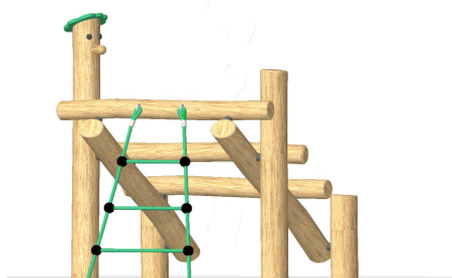
 **3-12**

H. C. 60

Structure for recreational and motor activities, meeting place for small and simple climbs or to sit and socialize.

Structure for recreational and motor activities, a meeting place for first climbs or for resting and socializing, made of Robinia wood with an average diameter of Ø 11-14 cm with a completely debarked surface, free of sapwood and sanded. The trunks are worked by hand maintaining their irregular profile for optimal inclusion in a natural environment such as that of green areas. The climbing structure is arranged on various levels and allows children to experience movement at different heights. The irregular arrangement allows children to freely interpret the game, encouraging manual skills and the development of balance. The main trunk includes a "little man" shape that acts as a stimulus to reach the top of the climb. The rope ladder is made of Ø16 mm colored ropes with a metal core. The fixing bars are made of galvanized steel, embedded in the wood without protruding from the structure. The structure must be fixed to the ground using concrete foundations.

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.

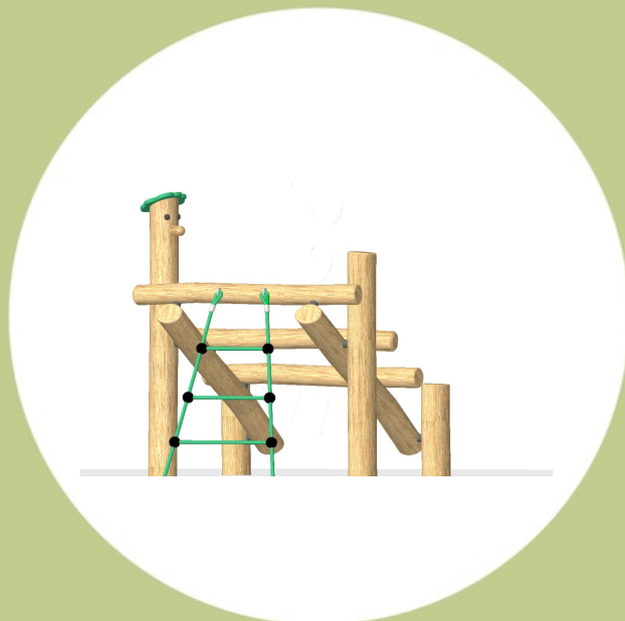


Being made of natural Robinia, this article may present a superficial cracking over time which does not cause any problems of durability, functionality and safety.



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

PRODUCT PASSPORT



Art. 011329

Adventure Ladder

EMISSIONS AVOIDED:

Local wood Kg: 1,2

Use of clean energy, Kg: 12,3

CO2 storage, Kg: 140,0

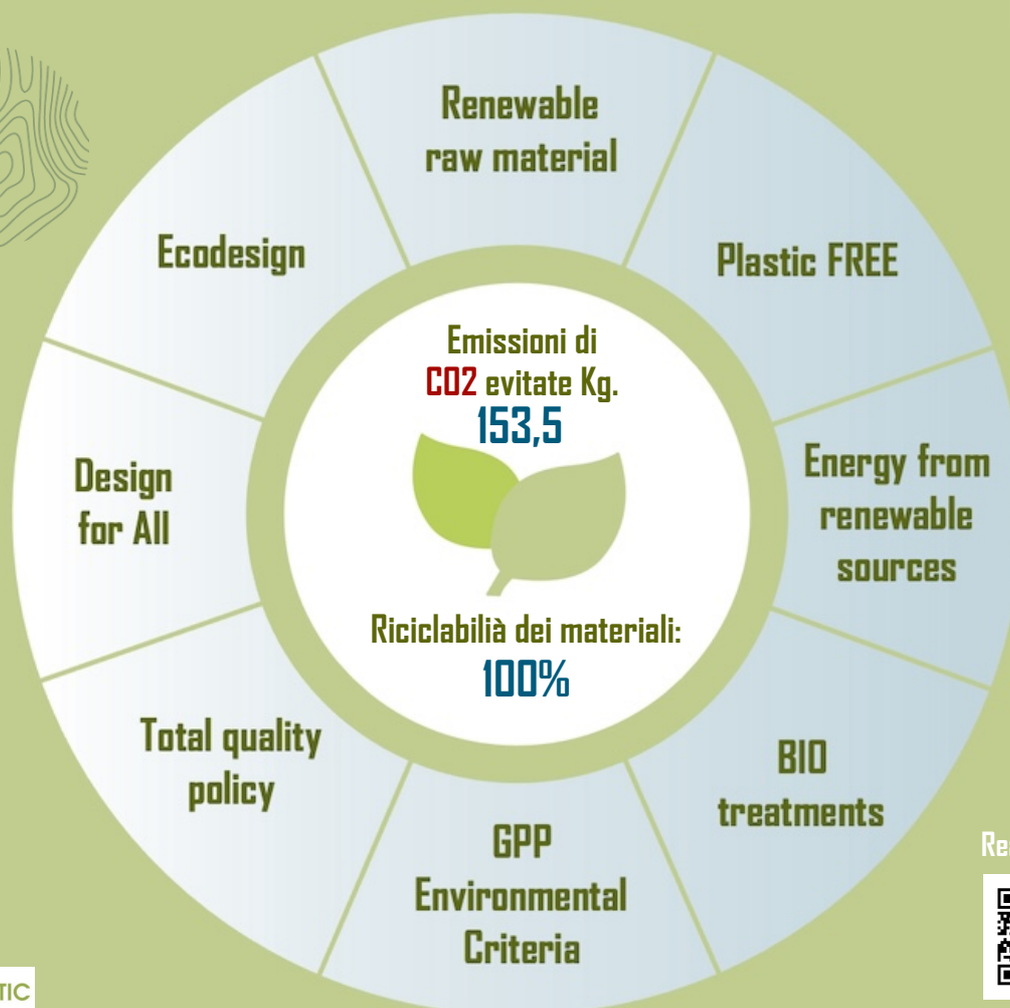
Bio treatments, Kg: 0,0

Measures:
154x125 H 140 cm

Safety Area:
454x425 cm

Fall height:
60

Age:
3-12



Read more...



www.legnolandia.com