



Springers and see-saws for both fun and learning

The Basic series has a new assortment of springers and see-saws. These have always been popular on the playground, as the children can easily include them in their games and find the rocking movement fun.

Besides being entertaining, the backward and forward motion also has other functions. First and foremost, it gives the children a better perception of their bodies, as the whole body is used to keep the rocking movement going. Secondly, the children become more aware of the relationship between cause and effect, which is an important part of strengthening their logical sense.

All springers and see-saws are made from durable materials that are low in maintenance and reusable.

Why buy LEDON Basic?

- All the basic elements required for a good-quality, low-priced playground
- Compact towers that require a minimum of space.
- The systems are available in a wide range of variants to meet all needs.
- Providing basic motor challenges is paramount – even for older children.
- Easily integrates with both existing play environments or can be combined with LEDON's other theme worlds.
- Like LEDON's other series, it is a top-quality playground requiring a minimum of maintenance.



Click here to see more about the product on our website:
<https://www.ledonplay.com/product/lb011/>

Specifications



Order number

LB011G: In-ground mounting
 LB011C: Surface mounting



Product dimensions (LxWxH)

81 x 28 x 82 cm



Area requirement incl. safety distances (LxW)

322 x 228 cm



Maximum fall height

50 cm



Age recommendation

From 2 years



Approximate installation time

1 person 1 hour

Why choose LEDON:



Danish design and production



Playground equipment developed in cooperation with children



Low maintenance playgrounds



Made with sustainable materials

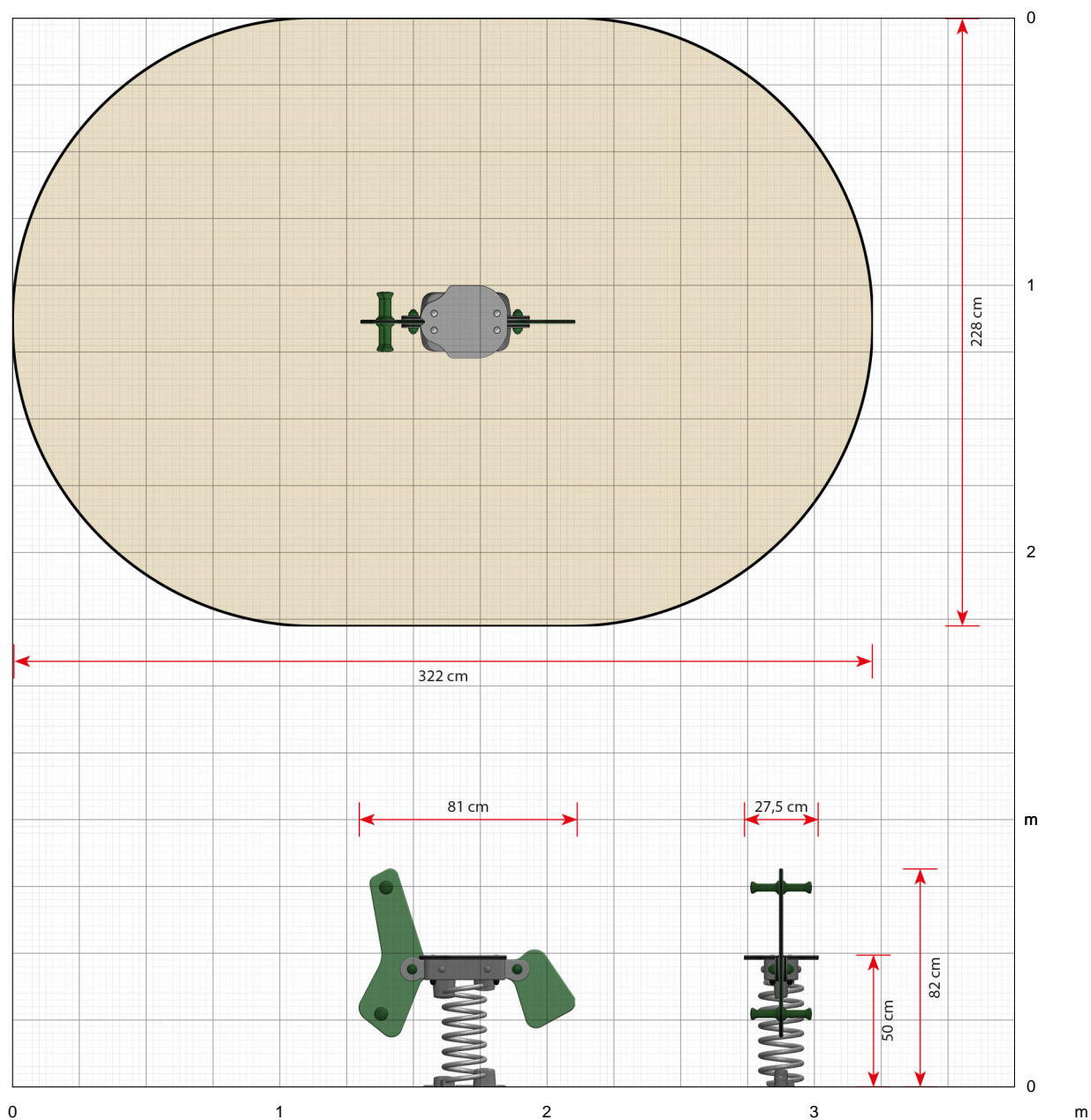


EN1176 certified by TÜV

LB011

Bing

Scale 1:25 (when printed in 100%)



Click here to see more about the product on our website:
<https://www.ledonplay.com/product/lb011/>