Balin Printet 2021-10-05







Click here to see a 360° animation on our website ...

Platform packed with play and learning

The non-slip steps lead up to the platform, where the play continues: Keep a look-out through the movable telescope, the colourful window or the torches, or whizz down the slide. Going down slides trains children's sense of balance and motor skills, and they also learn to judge distance and speed. Light passing through the coloured panes in the roof windows projects colourful patterns onto the ground to inspire many hours of play – such as 'the floor is lava'. The sky is the limit.

A play tower with surprises

The Balin play system can be used by children aged from 2-3 years. The model boasts a wealth of play activities. Under the platform is a play panel with a magic treasure chest to inspire endless role-play while training the children's fine motor skills and eye-hand coordination, for example when manoeuvring the diamond and the rat.

LEDON Castle is your guarantee of a high-quality playground

- Designed in cooperation with children to ensure the highest possible play value
- Developed using materials that require low maintenance
- Made in Denmark
- Short delivery times
- We prepare detailed design proposals to show what your new playground will look like.
- The entire Castle series is approved by TÜV SÜD in accordance with the latest EN 1176 standard



Click here to see more about the product on our website: https://www.ledonplay.com/product/lc135/

Specifications



Order number

LC135G: In-ground mounting



Product dimensions (LxWxH)

356 x 299 x 498 cm



Area requirement incl. safety distances (LxW)

579 x 666 cm



Maximum fall height

150 cm



Age recommendation

From 2 years



Approximate installation time

2 persons 6 hours

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



LC135

Balin



Scale 1:100 (when printed in 100%)





