





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

Lots of space for strong knights and proud princesses

Merlin is a fabulous play environment featuring numerous motor challenges. Children's cross-coordination as well as their arm and leg muscles are put to the test as they cross the swaying bridges, crawl through the rope tunnel, scale the climbing net or swing by their arms along the hanging bars from tower to tower. Cross-body movements involving both the arms and legs are important for a child's natural development. It helps to stimulate neural activity between the two sides of the brain, which in turn strengthens the child's learning abilities, for example when learning to read and write.

A castleful of play value

Merlin is one of the three-tower castles in the Castle series and will put even the most energetic princes and princesses to the test. In addition to the rope tunnel, Merlin features a climbing net, hanging bars, a slide, a swaying, sloping suspension bridge and also a hanging prison. Merlin's roofs also contribute to the overall experience. The sunlight shines down through the yellow and red panes in the roof windows, projecting hopscotch patterns onto the ground as the sun travels across the sky. The shadows change, while the children's faces are alternately illuminated yellow and red. Merlin is a genuine knight's castle universe, which supports children's natural development.

LEDON Castle is your guarantee of a high-quality playground

 Designed in cooperation with children to ensure the highest possible play value

Specifications



Order number

LC360G: In-ground mounting



Product dimensions (LxWxH)

829 x 540 x 498 cm



Area requirement incl. safety distances (LxW)

1124 x 824 cm



Maximum fall height

225 cm



Age recommendation

From 3 years



Approximate installation time

2 persons 14 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







Scale 1:100 (when printed in 100%)





