



Obstacle courses in different shapes

Does a low-maintenance obstacle course that can be mounted directly on the ground sound like something for you? Then the obstacle courses in the LEDON Basic series are a good start.

Our figure eight shaped obstacle course is our biggest obstacle course in which you get all of our balance equipment constructed in the most favoured shape. The figure eight shape is popular amongst the children, as they get multiple ways around the course as well as plenty of room for several children to play together at the same time. This makes the games on the obstacle course even more fun and exciting.

When children are balancing on the course and play games such as tag and 'the floor is made of lava', their cerebellum is exercised. The cerebellum controls the muscle strength used when children, for example, hold a pen or lift a glass of water. A game like tag also improves the children's spatial awareness, as they must constantly keep an eye on the one catching them and where they have to go next.

The sky's the limit

The obstacle courses can be constructed in countless ways to fit your exact needs and price range. You can use our composite obstacle courses as inspiration or suggestions for your own dream course. It is also possible to buy the package deals as they are, or change single elements, if you should want that. Like the rest of the LEDON Basic series, the balance equipment is made of recyclable materials and is optimized, which ensures a competitive price.

Why buy LEDON Basic?



Specifications



Order number

LB0840: In-ground mounting



Product dimensions (LxWxH)

880 x 400 x 100 cm



Area requirement incl. safety distances (LxW)

1180 x 700 cm



Maximum fall height

92 cm



Age recommendation

From 2 years

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

LB0840

Obstacle course, eight sign shape



Scale 1:100 (when printed in 100%)





