

# LB1177

## Metal swing frame with 1 safety seat



### Fun swinging action for both young and old

The Basic series offers a variety of swings. The swings **LB1177** and **LB1178** are suitable for both younger and older children depending on what seat is chosen. Do you want a smaller swing that children as young as one year of age can use? Then have a look at our **LB058 Mini swing**.

The swings are not only a fun element on the playground. A ride on a swing also improves the children's bony labyrinth, which is placed in their inner ear and is a part of the sensory system. When the children challenge gravity and swing back and forth, they stimulate the bony labyrinth, which influences their ability to balance, move and concentrate as well as their verbal development. Children with a strong sensory system are more open to new challenges and have a better basis for developing their basic motor skills.

The swings can be mounted on grass and are made of low-maintenance materials, which means that you save both time and resources on maintaining the swings.

### 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.

Find out more about the LEDON Basic series on our website: <https://www.ledonplay.com/>



Click here to see more about the product on our website:  
<https://www.ledonplay.com/product/lb1177/>

### Specifications

**Order number**

LB1177: In-ground mounting

**Product dimensions (LxWxH)**

223 x 227 x 224 cm

**Area requirement incl. safety distances (LxW)**

223 x 725 cm

**Maximum fall height**

124 cm

**Age recommendation**

From 2 years

**Approximate installation time**

2 persons 3 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