





Made in Denmark



Developed with children



Low-maintenance



Sustainable materials



**Fully certified** 

## Swing frame for explorers

Our Explore series has a selection of swing frames to suit every need. All the Explore models feature painted frames and a decorative gable element that matches the Explore series' themed universe and which stimulates role-play and imagination.

A modular swing frame makes it possible for several children to swing at the same time. In addition, the modular swing frame is available in several different combinations, which can be tailored to specific age groups or span a wide age group depending on which seats are chosen.

## Bird's nest for relaxation and socialising

The bird's nest, or sensory swing, is a sure hit with children large and small. The swing allows even the smallest children to have a ride, as younger children can lie or sit in the swing, and with an adult if necessary. The swing is also good for stimulating young children's sense of balance, concentration and learning skills.

Older children enjoy the bird's nest because it gives them a chance to relax and have fun with their friends. In other words, there is more to the swing than just swinging, as it is also a place where children can gather, which holds considerable value for them.

### Why choose LEDON Explore?

- Low-maintenance play equipment in natural colours.
- In particular, it challenges and stimulates children's social skills, motor skills and balance.
- The play systems come in a wide range of sizes and price classes to suit every need.

#### **Specifications**

Article number

1186EXA: In-ground mounting

Recommended ages

From 1 year

Product dimensions (LxWxH)

625 x 227 x 243 cm

Area requirement incl. safety distances (LxW)

625 x 706 cm

Max. fall height

134 cm

Recommended ages

2 persons 5 hours

Other details



This product is inclusive

Click here to see more about the product on our website: www.ledonplay.com/product/1186exa



# **1186EXA**Metal module swing frame

Scale 1:100 (when printed at 100%)













