











HPL with maximum UV resistance (EN 438-6)

PROTECTION



Description and Specifications

Recommended age of use:

For children aged 2 to 10

Safety zone surface:

5.66 x 7.39 m

Free fall height:

1.61 m

Total dimensions of the structure:

4.21 x 3.09 x 3.55 m

Approximate total weight:

580 kg

Play Description:

Compact play structure in the shape of a ladybug, composed of a climbing wall, sliding tubes shaped like antennae, an access ramp, two platforms at different heights, a small house inside the ladybug with a bench, a crawl-through tube tunnel, and a tubular climbing section.

Materials:

Printed HPL panels with maximum UV resistance (EN 438-6). Steel tubing coated with thermoset polyester paint. Platform made of phenolic board. Climbing wall made of HDPE.

Fixing:

Using anchor bolts.

Play Functions



Fireman pole



Shelter



Climbing



Protected hideout



Ramp



Tunnel



Tower Type



Capacity 6-10 children