# Polar bear slide

## Item 600020

Free-standing slide for at least 3 children. Great new ways to play!

### Top play value

- Great slide for the youngest
- Challenges motor skills
- Helps learning to judge distance and speed
- Children's first choice!
- Spurs the children's imagination
- Promotes social skills

### **Top quality**

- Skid-proof surfaces
- Maintenance-free materials
- Does hardly heat up in the sun
- Made of eco-friendly polyethylene (PE)
- Polyethylene does not split or crack
- Requires little space





# Technical data

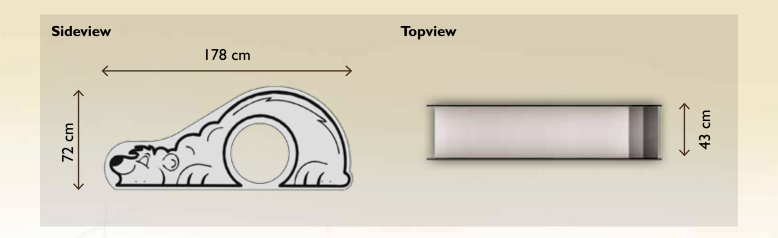


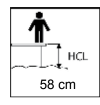
#### Item 600020

Dimensions (cm): L 178 - W 43 - H 72

Space required: 528 x 343 cm

Falling height: 58 cm Age group: I-3 years



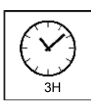


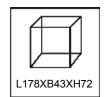














The slide with a built-in cozy cave...



# **Stairs**

The stairs were developed together with children.

There is a 3 mm rubber coating on the steps, which makes it all very robust.

# Eco-friendly quality, top safety and maintenance-free materials...



#### No cracks

Our polyethylene boards do not split, junctions between them are seamless.

Neither fingers nor parts of clothing can get stuck or rip.



#### **PAH** free

All synthetic materials are checked for PAH by TÜV.



#### No sharp edges

All edges on all our products are rounded.
All nuts and bolt ends are capped by nut covers.



#### Synthetic parts

All rope junctions, nut covers, foot rests etc. are made of impact-proof nylon that can take temperatures from -40°C til +110°C.



#### TÜV

The Adventure play structure is controlled and approved by TÜV in accordance with the latest release of EN 1176.



#### **Polyethylene**

All PoLedon-boards and tube elements are made of eco-friendly polyethylene (PE). Advantages: no maintenace - non-toxic - 100% recyclable - cracks and scratches do not affect the material's stability or longevity. All PoLedon-boards are UV-stabilized. 5 years guarantee against considerable fading. 10 years guarantee on material faults and manufacturing errors.

# Guarantee

10 years on material faults and production errors.

5 years against considerable fading of synthetic parts.