



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

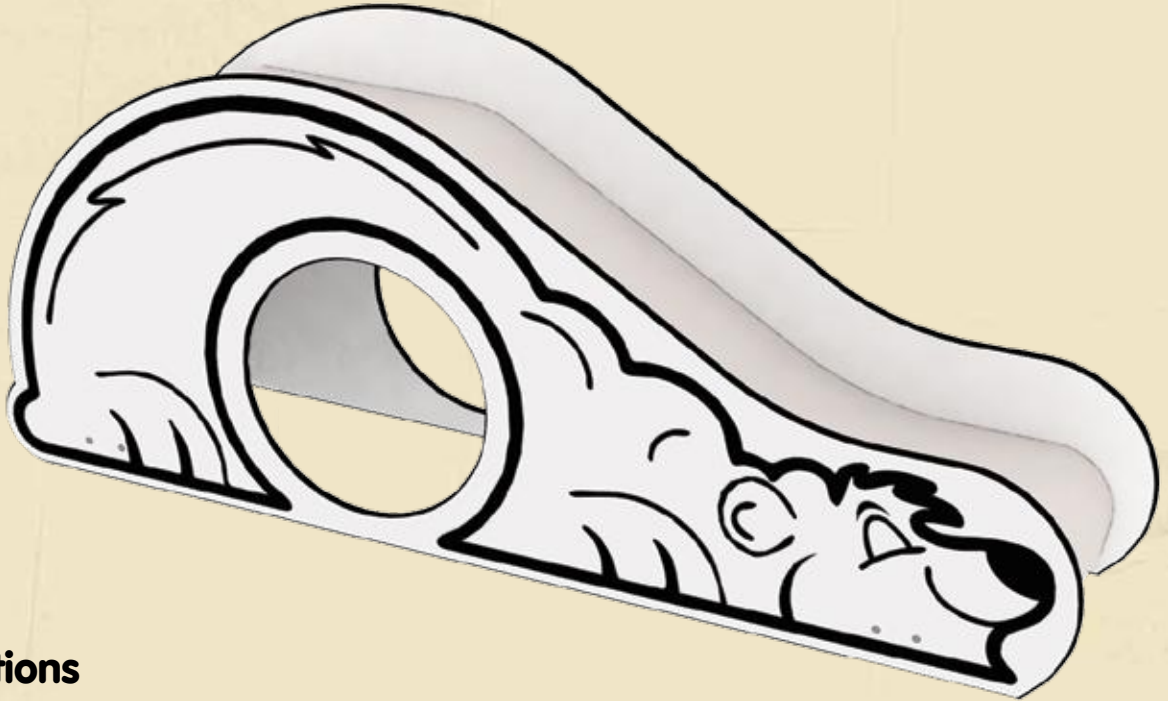
Top quality

- 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

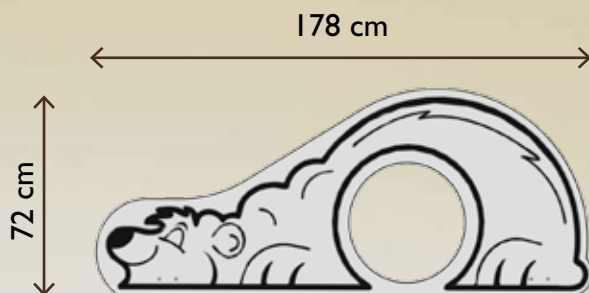


Specifications

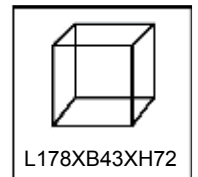
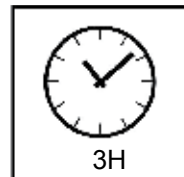
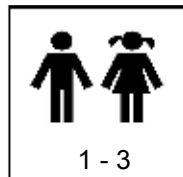
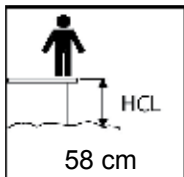
Item 600020

Dimensions (cm):	L 178 - W 43 - H 72
Space required:	528 x 343 cm
Falling height:	58 cm
Age group:	1-3 years

Sideview



Topview

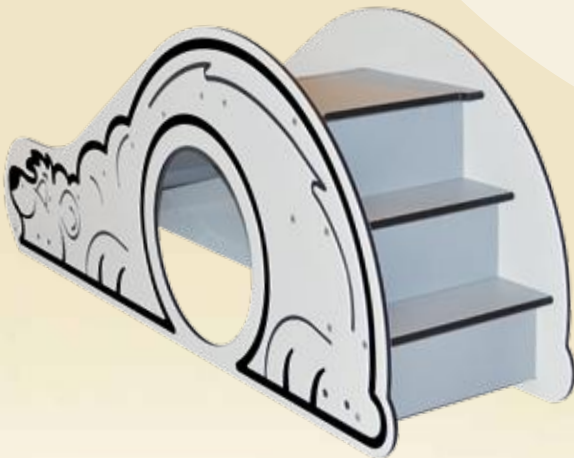




The slide with a built-in cozy cave...

Did you know...

that children's physical and motor development is vital for their balance, their language skills and their social formation?



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 maintenance - 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.