

11373MPN





Description

An interesting and original set designed for the youngest users of playgrounds. 2 slides placed at different heights and rope entrance are characteristic elements of this set. The climbing trail is located in the center and leads to the lower slide through the bridge. A tic-tac-toe game is located on the other side of the bridge, it will help you wait for the time to descend from the upper slide.

> Model type Serial number Equipment name

Solitair 11373MPN Orbis set 11373

Join the action!



Orbis set 11373

Age range0 - 14Unit measurements567cm x 455cm x 265cmRequired surface area868cm x 793cmImpact area43.5m²567MaterialB68Bearing posts are made of round, steel pipes with a diameter of 114 cm, fixed direct in the ground. Antislip platforms. Roofs, security elements and panels are made of HDPE (high
A Bearing posts are made of round, steel pipes with a diameter of 114 cm, fixed direct in the ground. Antislip platforms. Roofs, security elements and panels are made of HDPE (high
A Impact area 43.5m² 567 Free height of fall 90cm 568 Material Bearing posts are made of round, steel pipes with a diameter of 114 cm, fixed direct in the ground. Antislip platforms. Roofs, security elements and panels are made of HDPE (high
567 S68 568 Material 90cm Bearing posts are made of round, steel pipes with a diameter of 114 cm, fixed direct in the ground. Antislip platforms. Roofs, security elements and panels are made of HDPE (high
Material Bearing posts are made of round, steel pipes with a diameter of 114 cm, fixed direct in the ground. Antislip platforms. Roofs, security elements and panels are made of HDPE (high
B68 B68 B68 B68 B68 B68 B68 B68 B68 B68
durable polyethylene) boards with pattern cuttings. Sliding surface is made of acid-proof, stainless steel sheet. Ropes made of polypropylene with a steel core, thickness 16-18 mm, vandalism and UV resistant. All fittings and connectors are weather and UV resistant. Steel elements are protected against corrosion by zinc layer and powder paint coating.
Heaviest part kg
Largest part cm - cm
Spare parts None
Installation time without grondwork
Special tools None
Anchoring Poles are fixed in the ground at a depth of 60 cm on steel anchors. Concrete according to the assembly instructions.
Remarks