



Photo © Ilya Teplov



Photo © Anton Donikov

Play value

The well-designed Snail Run-out allows many more possibilities of use for attractive slide installations because it slows down the descent. By that, long and straight run-out elements are not necessary. The Snail Run-out can be combined with individually planned Open and Tunnel Slides.

Fundamental characteristics

- The curve which is banked on one side slows down any speed
- Safe run-out for fast and slow slide users
- Space saving run-out element

Recommended for

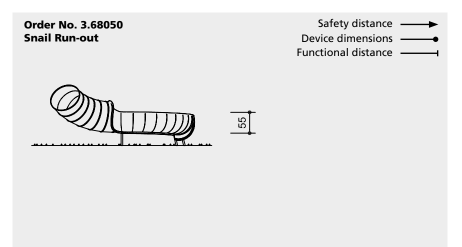
- School children
- Supervised play areas, such as kindergartens, schools, after-school
- programmes or similar
 Public play areas without supervision, such as playgrounds, parks or similar



Photo © Ilya Teplov



Snail Run-out



Technical information

Total construction of 2.5 mm stainless steel metal, welded using inert gas arc welding

Double sided, gapless handrail made of 42 mm stainless steel tubing, thickness of material 2 mm

Dimensions

(small deviations possible)

For combination with Open Slide Width 0.55 m

For combination with Tunnel Slide

Diameter 0.80 m

Banked curve on one side

Height 0.55 m

Radius brake curve 1.46 m

Length 6.00 / 8.00 m Length of run-out 1.25 m

Slide gradient 36° at the beginning,

then more level

Weight 160 / 190 kg

Safety check according to DIN EN 1176

Components

Integrated into the main slide - available in different lengths

Installation information

Surfacing requirements
Recommendation: material such as sand
(please refer to price list for more
detailed information)

Scale 1:100

Foundations
3 items 60 x 60 x 40 cm
Excavation depth 80 cm

Attention:

Exact measurements may vary; for all installation dimensions refer to current assembly instructions. Technical changes reserved.

