

Photo © Ilya Teplov



Play value

© Richter Spielgeräte GmbH

Design M. Heybour

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 © Anton Donikov



Photo © Ilya Teplov

Snail Run-out



RICHTER SPIELGERÄTE GMBH · D-83112 FRASDORF · PHONE +49-8052-17980 · FAX 4180			
Order No. 3.68050 Snail Run-out	Safety distance	Technical information	
		Total construction of 2.5 mm stainless steel metal, welded using inert gas arc welding	
	<u>85</u>	Double sided, gapless handrail made of 42 mm stainless steel tubing, thickness of material 2 mm Dimensions (small deviations possible)	
		For combination w Width	ith Open Slide 0.55 m
		For combination w Diameter	ith Tunnel Slide 0.80 m
BILL BEING		Banked curve on one side Height 0.55 m	
		Radius brake curve	1.46 m
		Length Length of run-out	6.00 / 8.00 m 1.25 m
		Slide gradient	36° at the beginning, then more level
		Weight	160 / 190 kg
	Scale 1:100		
Safety check according to DIN EN 1176			
Components	Installation information		
Integrated into the main slide - available in different lengths	Surfacing requirements Recommendation: material such as sand (please refer to price list for more detailed information)		
	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.

