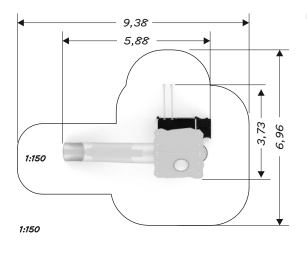
www.vinci-play.com

PLAYGROUND EQUIPMENT

crooc 0300C9

Device Specifications				
Safety zone	42,84 m ²			
Length	5,88 m			
Width	3,73 m			
Total height	3,40 m			
Free fall height	1,80 m			
Age range	5-14 yrs			
In accordance w/ EN standards	1176-1:2009			
Availability of spare parts	Yes			

Minimal space





COMPOSITION ELEMENTS			
tube slide height 1,8 m	1 pc.		
tubular slide height 1 m	1 pc.		
tower with roof	1 pc.		
tower with no roof	1 pc.		
entrance with a rope	1 pc.		
balcon	1 pc.		
bull-eye	1 pc.		
slanted rope net	1 pc.		

MATERIAL SPECIFICATION

Crook series – modernly designed multifunctional playground devices made from highest quality materials. A multitude of athletic elements and long tube slides made out of stainless steel will bring lots of joy to their users.

- 80x80 mm stainless steel construction;
- · Roofs and shields made out of atmospheric condition resistant HDPEor HPL polythene plates;
- Platforms and climbing walls made out of HDPE or HPL polythene plates or durable waterproof anti-skidding plates;
- All screws covered with colorful plastic caps;
- No sharp edges or chinks that would pose a danger for jamming of the head, fingers or any other body parts;
- Steel ropes enclosed with polypropylene, linked by durable plastic elements;
- Tube slide made out of stainless steel
- · Tubular slide made out of stainless steel
- · Other metal elements made out of stainless steel;
- Safe rubber plug buttons topping the construction;

ADDITIONAL COMMENTS

- The device is certified by an accrediting organization or declaration of conformity;
- Embedded 80 cm deep in flat ground;
- · The device is designed for public playground
- · The slide should not be positioned in a southbound directio



Due to the free fall height of the device 0300, the EN 1176-1:2009 standard allows the following surfaces to cushion a fall. The level of granular materials requires filling in, conservation of synthetic materials is required in accordance with the manufacture's instructions. Dimensions of the foundation are described in installation instruction.

	Material	Description[mm]	Minimal layer	*Dimensions
1	Material	Description[mm]	thickness [mm]	foundation
	Tree bark	Grain size	300	Λ
		from 20 to 80		A
	Chip	Grain size	300	Λ
	Chip	from 5 do 30		A
	Sand	Grain size	300	Λ
		from 0.2 do 2		A
	Gravel	avel Grain size 300	300	Λ
	Graver	from 2 do 8	300	A
	Synthetic	Free fall approval		•
	materials	≥ 1800		A