

play equipment

Castle

item number

021612500**product description** (page 1)Posts

Posts made from stainless steel tubes Ø 120 x 3 mm covered by non-detachable protective stainless steel caps.

Platforms

Platforms from boards of 30 mm thickness and all-round square-shaped joists 45 x 100 mm. Dried timber from Robinia, planed, milled and free from decay. Force-fitting fastening through specific stainless steel brackets with end-to-end bolt assembly.

Attachment parts

- bowed guardrail with roll-off prevention, from stainless steel tubes, Ø 33,7 x 2 mm
- timber infill barrier from Robinia, 125 x 30 mm, fastening between stainless steel tubes Ø 33,7 x 2 mm
- inclined ramp/drawbridge from profiled Robinia planks, 95 x 30 mm
- stairs for post attachment made from Robinia 170 x 45 mm, fixed to stainless steel framework Ø 33,7 x 2 mm, step spacing 133 mm
- pair of Robinia infill barriers for the stairs, fastening between stainless steel tubes Ø 33,7 x 2 mm
- telescope with horizontal rotation by 360°, adjustable in height
- climbing wall from highly weather-resistant HPL, 20 mm thickness, framed by stainless steel tubes, with free climbing elements fitted to one side
- climb up ramp from Robinia fitted with climbing elements made from HPL
- seat made from highly weather-resistant HPL panel (20 mm thickness)
- saddle roof, 45° inclination, made from highly weather-resistant HPL panels, 13 mm thickness, fastening to stainless steel frame Ø 33,7 x 2 mm, with protective stainless steel hood/red rubber flag on top
- tower roof, inclination 80°, made from highly weather-resistant blue HPL, 13 mm thickness
- trough-shaped attachment slide, width 0,60 m, one-piece welded assembly, stainless steel sheet thickness: 2,5 mm, with roll-off prevention above the entrance section
- trough-shaped attachment slide, width 1,10 m, one-piece welded assembly, stainless steel sheet thickness: 2,5 mm, with roll-off prevention above the entrance section

For your planning, due to a possible sliding surface heating, please see to a north-east orientation of the slides or provide half-shade of trees.

play equipment **Castle**
item number **021612500**

product description (page 2)

Robinia timber is furnished with water-repellent, breathable protective coating. Besides protection from moisture, that treatment reduces crack formation. Thanks to a specific fastening adaptor, forces arising from the modular attachment parts are directly derived into the posts. Tamper-proof connections thanks to screws with security socket.

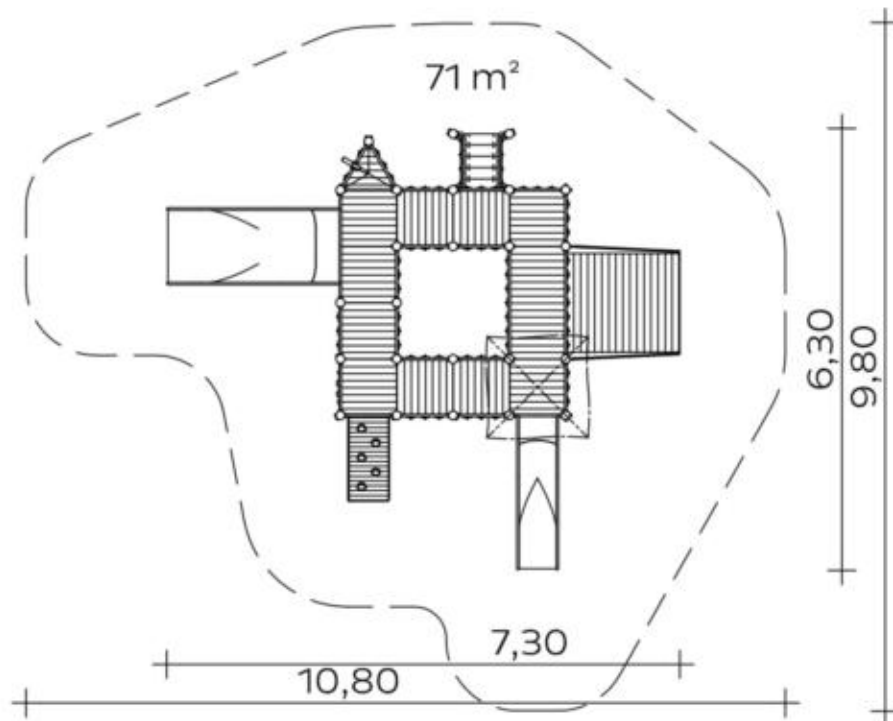
play equipment

Castle

item number

021612500
<https://kaiser-kuehne.com/products/?lang=en>

product data



(without scale)



installation

play equipment [m]	l	7,30
	w	6,30
	h	4,15
minimum space [m]	l	10,80
	w	9,80
	h	4,15
impact area [m²]		71,00
free height of fall [m]		1,95
number of mechanics		2
assembly time [hrs]		16
lifting device		no
single weight [kg]		110
total weight [kg]		1.715

foundations

l [m]	w [m]	h [m]	vol [m³]	qty
0,30	0,30	0,40	0,036	5
0,40	0,40	0,40	0,064	24
0,75	0,40	0,40	0,120	1
1,25	0,40	0,40	0,200	1
			2,036	31

usage

areas of use	public playgrounds			
activities	sliding motion activity		climbing social activity	
age groups	2+			
number of users	32			
slide heights [m]	0,90	1,10		
platform heights	0,60	0,80	1,00	1,20
inclusion	Drama play		Individual games	
	Exploratory game		Functional play	
	Speed		Balancing	
	Group games		Altitude experience	
	Communication		Coordination	
	Parallel play			

play equipment

Castle

item number

021612500
variants

16658 *Classic*

16659 *Sweden*

25659 *Aloha*

25660 *Beach*

25661 *City*

25662 *Coral*

25663 *Ice Palace*

25664 *Jungle*

25665 *Mermaid*

25666 *Nature*

25667 *Ocean*

25668 *Pirate*

25669 *Safari*

25670 *Sky*

25671 *Sun*


play equipment

Castle

item number

021612500

variants

25672 *Sunny Day*

