

play equipment

Bridge combination

item number

028200502**product description** (page 1)Posts

Posts made from stainless steel tubes Ø 12 cm 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 guardrails with roll-off prevention, from stainless steel tubes, Ø 33,7 x 2 mm
- timber infill barriers from Robinia, 125 x 30 mm, fastening between stainless steel tubes Ø 33,7 x 2 mm
- infill panels from highly weather-resistant coloured HPL, with stainless steel cross-bracing
- cranked ladder rungs made from stainless steel tubes Ø 33,7 mm
- vertical climbing pole made from stainless steel tubes Ø 38 mm
- vertical handle from stainless steel tube Ø 33,7 x 2 mm, as a climbing aid
- rubber flag with fabric insert, for fastening on top of a post
- plank bridge: V-shaped climbing net construction from Hercules ropes, Robinia footbridge with approx. 40 mm clear distance between the planks. Attachment to a steel frame construction. Barrier height approx. 0,75 m. Length: 7,00 m

Metal components: stainless steel

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.

This structure is exclusively available with stainless steel posts.

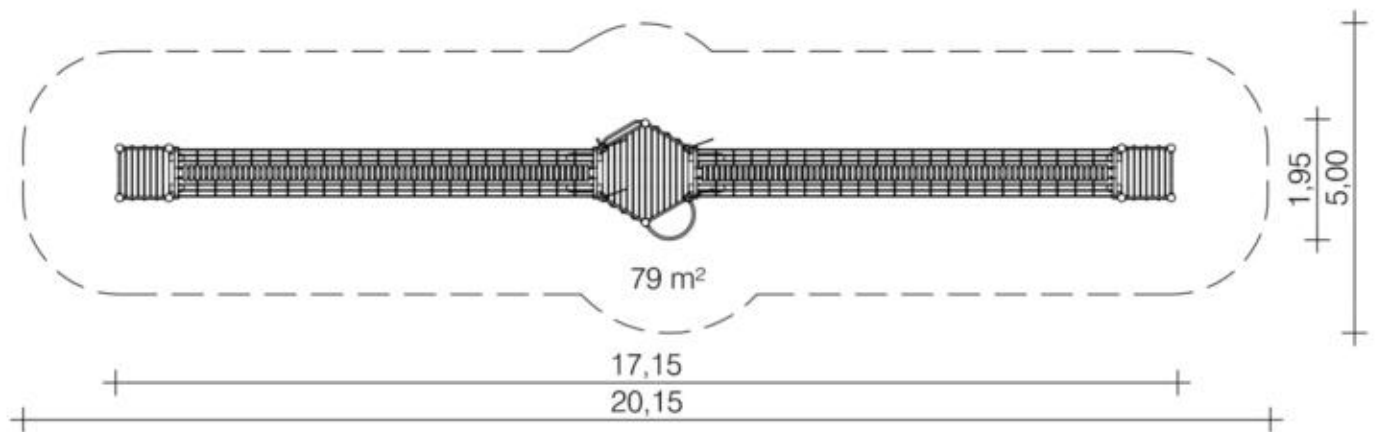
play equipment

Bridge combination

item number

028200502
<https://kaiser-kuehne.com/products/?lang=en>

product data



(without scale)

installation

play equipment [m]	l	17,15
	w	1,95
	h	3,55
minimum space [m]	l	20,15
	w	5,00
	h	3,55
impact area [m²]		79,00
free height of fall [m]		1,20
number of mechanics		2
assembly time [hrs]		8
lifting device		no
single weight [kg]		105
total weight [kg]		1.030

foundations

l [m]	w [m]	h [m]	vol [m³]	qty
0,40	0,40	0,60	0,096	14
1,00	0,60	0,60	0,360	4
0,30	0,30	0,40	0,036	1
			2,820	19

usage

areas of use	public playgrounds
activities	motion activity
age groups	3+
number of users	25

platform heights 0,60 1,20

inclusion

Meeting opportunity

Altitude experience

Fumbling



Balancing



Coordination



play equipment
item number

Bridge combination
028200502

variants

16930 *Classic*

