

play equipment

Parallel bars (1,10)

item number

053164700**product description** (page 1)Posts

Laminated Robinia timber Ø 120 mm with cylindrical milling. End-grain surfaces are covered by non-detachable protective stainless steel caps.

Stainless steel tubular pedestal for concrete-cast foundation and for fixed mounting to round Robinia posts, Ø 120 mm, below playing surface.

Attachment parts

- climbing bars from stainless steel tube Ø 38 mm, material thickness 2,5 mm with twist protection, clearance 0,36 m

Metal components: stainless steel, material specification 1.4301

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 protective screw caps.

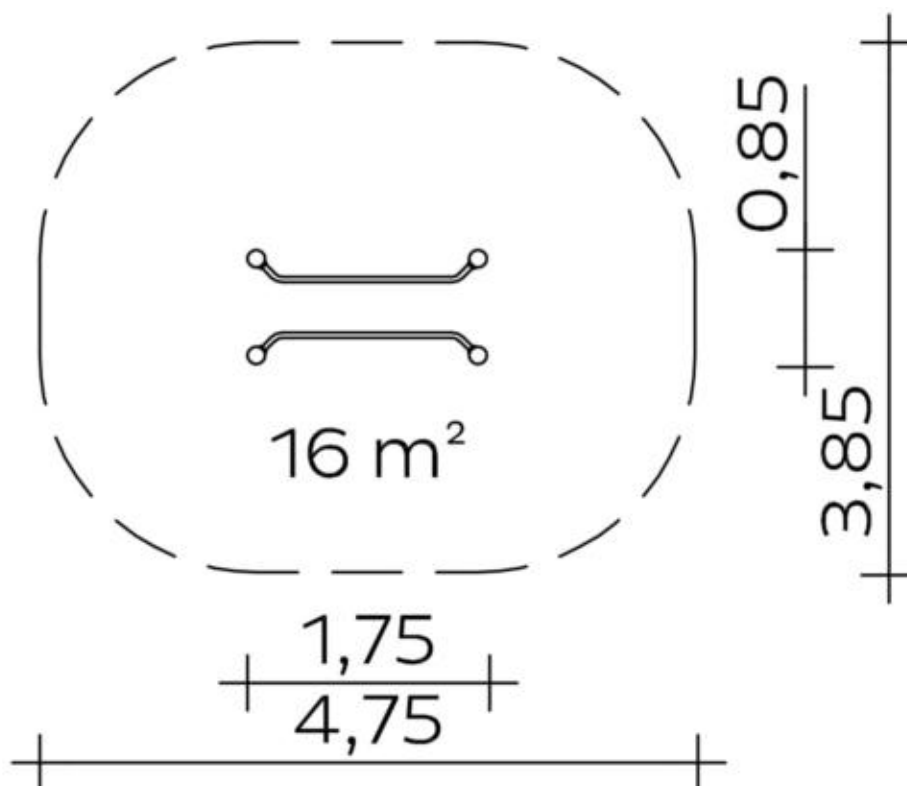
play equipment

Parallel bars (1,10)

item number

053164700
<https://kaiser-kuehne.com/products/?lang=en>

product data



(without scale)

installation

play equipment [m]	l	1,75
	w	0,85
	h	1,25
minimum space [m]	l	4,75
	w	3,85
	h	1,25
impact area [m²]		16,00
free height of fall [m]		1,12
number of mechanics		1
assembly time [hrs]		1
lifting device		no
single weight [kg]		20
total weight [kg]		75

usage

areas of use	public playgrounds
activities	sporting activity
age groups	8+
number of users	1

foundations

l [m]	w [m]	h [m]	vol [m³]	qty
0,50	0,50	0,50	0,125	4
			0,500	4

inclusion	Individual games	Coordination
-----------	------------------	--------------

play equipment
item number

Parallel bars (1,10)

053164700

variants

17705 *Classic*



29966 *Aloha*



29967 *Beach*



29968 *City*



29969 *Coral*



29970 *Ice Palace*



29971 *Jungle*



29972 *Mermaid*



29973 *Nature*



29974 *Ocean*



29975 *Pirate*



29976 *Safari*



29977 *Sky*



29978 *Sun*



29979 *Sunny Day*



play equipment

Parallel bars (1,10)

item number

053164700

variants

29980 *Sweden*

