

ROBINIA RB1906



6+



54 kids


 137,2 m²


Material specification

- Construction made of Robinia - very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions,
- Platforms, gangways, side panels and seats made of Robinia - very durable acacia wood, resistant to weather conditions,
- Transparent polycarbonate panels resistant to weather conditions,
- Transparent polycarbonate panels with a weather-resistant print,
- Roofs made of strong Robinia acacia wood with colorful elements made of HPL plate, resistant to weather conditions,
- Side panels made of Robinia - very durable acacia wood without sharp edges, resistant to weather conditions
- Side panels made of durable HPL plate, resistant to weather conditions,
- Slides made of stainless steel,
- Fireman's pole made of stainless steel,
- Stainless steel tube slide,
- Climbing walls made of safe, certified rubber with holes secured with HDPE plates, resistant to weather conditions,
- Colorful elements made of durable HPL plate, resistant to weather conditions,
- Educational panels and moving elements made of HPL plate, resistant to weather conditions,
- Moving elements made of durable HPL plate, resistant to weather conditions,
- Telescope made of stainless steel and durable HDPE plate, resistant to weather conditions,
- Flags made of HPL plate, resistant to weather conditions, mounted on a stainless steel structure,
- Windows made of Plexiglas mirrors in a safe cover made of HPL plate, resistant to weather conditions,
- "Telephone" - construction - stainless steel pipe, flowers made of HPL plates; plastic underground installation,
- Elements made of safe, certified rubber with textile reinforcement,
- Grates made of safe, certified rubber with textile reinforcement,
- Tunnel made of stainless steel mesh,
- Climbing stones made of durable HPL plate, resistant to weather conditions, and stainless steel,
- Steel ropes in polypropylene braid, connected with durable plastic elements, stainless steel or aluminum,
- Rubber hammock with textile reinforcement,
- Calibrated stainless steel chains, preventing fingers entrapment,
- Handles made of steel rope in polypropylene braid,
- Screws covered with plastic caps and/or stainless steel screws,


Facilitating disability


easy access



shelters



integration


Intellectual development


manipulation



thinking


Physical development


balance



hiding



sliding



observation



community



rest



passage



climbing



roofs



Surfaces according to EN 1176-1:2017+A1:2023

	Description (mm)	Layer thickness (cm)	Maximum fall heights (cm)
Turf/ top layer of soil (A,B,C)	-	-	≤ 100
bark (A,C)	Particle size from 20 to 80	30	≤ 200
		40	≤ 300
woodchips (A,C)	Particle size from 5 to 30	30	≤ 200
		40	≤ 300
sand or gravel (A,C)	Particle size from 0,25 to 8	30	≤ 200
		40	≤ 300
synthetic attested (A,B,C)	Tested according to EN 1177		270

Product technical sheet

ROBINIA RB1906

Amount of safe surface corresponding with free fall height:

HIC <60	2,9 m ²
HIC 90	1,1 m ²
HIC 100	38,5 m ²
HIC 120	3,9 m ²
HIC 150	32,3 m ²
HIC 180	25,0 m ²
HIC 210	2,7 m ²
HIC 270	30,8 m ²

Data is subject to change without prior notice.

