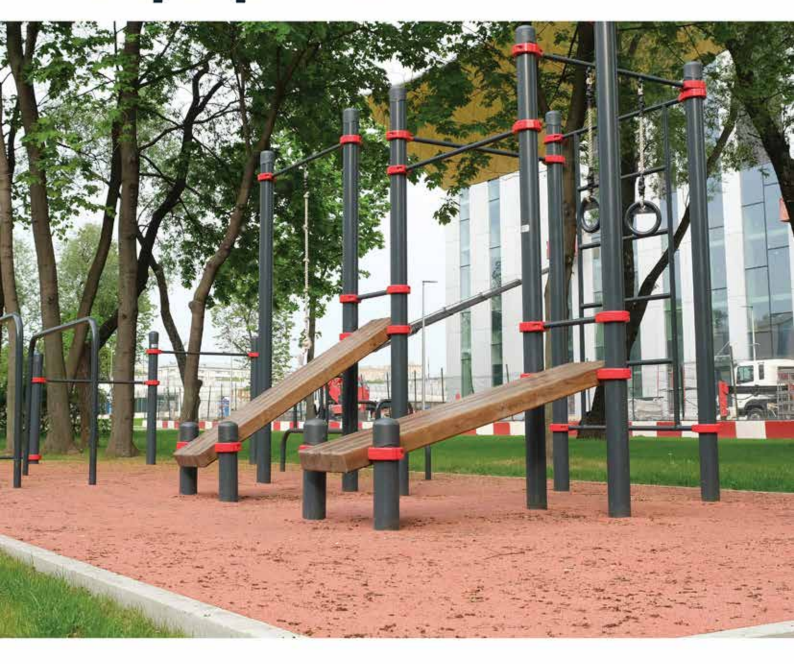


Parkour Outdoor **Equipment**



2020 PARKOUR OUTDOOR EQUIPMENT CATALOG

Tyrealsport



Functional, technologically advanced & aesthetically appealing equipment

KENGURU.PRO company manufactures durable outdoor parkour fitness and calisthenic equipment. KENGURU.PRO sports grounds for workout have been designed in accordance with international practices and by adhering to the recommendations from professional athletes. In quality, usability and design, it competes with all international manufacturers of outdoor sports equipment. Also, KENGURU.PRO company popularizes street sports and promotes healthy lifestyles within local communities. Our all-inclusive design allows people of all genders, ages, backgrounds. We are able to integrate some of our designs making combinations that can suit any client!

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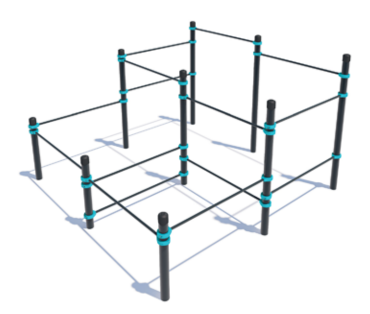
PK-001

The construction consists of 3 vertical columns* and two crossbars** placed on the following heights: 200 mm- 1pcs., 250mm- 2 pcs. and 300 mm- 2 pcs. from the rubber foundation. Crossbar fittings are put into effect with collars***. The length of crossbars is 1200 mm- 1pcs., 1700mm- 1pcs.. The height of columns is 400 mm.

PK-002

The construction consists of 6 vertical columns* and five crossbars** placed on the following heights: 200 mm and 250 mm from the rubber foundation. Crossbar fittings are put into effect with collars***. The length of crossbars is 1200 mm- 2pcs., 1700mm- 3pcs.. The height of columns is 400 mm.





PK-003

The construction consists of 9 vertical columns* and fifteen crossbars** placed on the following heights: 200 mm, 500 mm, 600 mm, 700 mm, 800 mm, 900mm (2 pcs.) 1000 mm, 1100mm, 1600mm, 1700mm, 1800mm, 1900mm, 2000mm, and 2200mm from the rubber foundation. Crossbar fittings are put into effect with collars***. The length of all crossbars is 1700 mm. The height of columns is 1200 mm- 3 pcs, 2000mm- 3 pcs and 2300mm-3pcs.

PK-004

The construction consists of 3 vertical columns* and two different height walls made from wooden beams, which are mounted on crossbars** on the following heights: 300mm/1050mm, wall height 1200mm and 500mm/1850mm, wall height 2000mm from the rubber foundation. Wooden beam lengths are 1050mm for the low wall and 1650mm for the high wall. Crossbar fittings are put into effect with collars***. The length of all crossbars is 1200 mm. The height of columns is 2000mm.



PK-005

The construction consists of 3 vertical columns* and two walls made from wooden beams, which are mounted on crossbars** on the following heights: 400mm/1750mm, wall height 1900mm and 500mm/1850mm, wall height 2000mm from the rubber foundation. Wooden beam lengths are 1650mm. Crossbar fittings are put into effect with collars***. The length of all crossbars is 1200 mm. The height of columns is 2000mm

PK-006

The construction consists of 6 vertical columns* and seven crossbars** placed on the following heights: 2200mm, 2300mm (2 pcs.), 2400mm and 2500mm from the rubber foundation. Complex includes a wooden wall, made from wooden beams which are mounted on crossbars** on the following heights: 500mm/1850mm, wall height 2000mm from the rubber foundation. Wooden beam lengths are 1650mm. Crossbar fittings are put into effect with collars***. The length of crossbars is 1200 mm- 2pcs., 1700mm- 5pcs.. The height of columns is 2000mm-1 pcs, 2600mm-5 pcs.



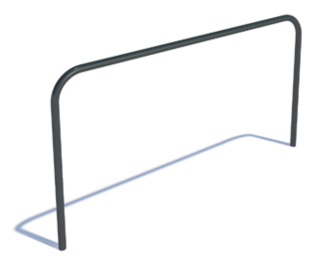


PK-007

The construction consists of symmetrically in 90 degrees curved pipe with diameter of 48mm. Length of the construction- 2040mm, height 200mm.

PK-008

The construction consists of symmetrically in 90 degrees curved pipe with diameter of 48mm. Length of the construction-2040mm, height 1200mm.

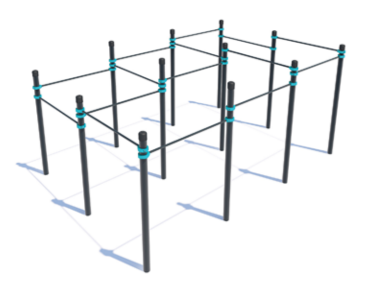


PK-009

The complex consists of twelve backup columns* at the height of 2600mm, 11 horizontal crossbars**: 1200 mm-1 piece, 1700 mm-10 pieces and two different height walls made from wooden beams, which are each mounted on 2 pieces 1200mm crossbars** on the following heights: 300mm/1050mm, wall height 1200mm and 500mm/1850mm, wall height 2000mm from the rubber foundation. Wooden beam lengths are 1050mm for the low wall and 1650mm for the high wall. Crossbar fittings are put into effect with collars***. Crossbars are mounted on following heights: 2100mm, 2200mm (2 pcs.), 2300mm (5 pcs), 2400mm and 2500mm.

PK-010

The complex consists of nine backup columns* at the height of 2300mm- 3 pieces, 2600mm- 6 pieces and 11 horizontal crossbars** with the length of 1700mm on the following heights: 2000mm, 2100mm (3 pcs.), 2200mm, 2300mm (2 pcs.), 2400mm (3 pcs) and 2500mm from the rubber foundation. Crossbar fittings are put into effect with collars***.



PK-011

The complex consists of twelve backup columns* at the height of 2300mm-3 pieces, 2600mm-9 pieces and 15 horizontal crossbars** with the length of 1700mm on the following heights: 1800mm, 2000mm (3 pcs), 2100mm, 2200mm (4 pcs), 2300mm (2 pcs.), 2400mm (2 pcs) and 2500mm (2 pcs) from the rubber foundation. Crossbar fittings are put into effect with collars***.



Complex consists of 8 vertical columns with the height of 550 mm- 2 pcs, 1200mm- 2 pcs, 1500mm- 4 pcs and 3 sets of benches. The length of each bench is 1650 mm. Benches are fixed to columns, using crossbars** at different heights: 500, 950 and 1400mm. Crossbar** fittings are put into effect with collars***.



PRICE* The specified prices are denoted for the constructions that are galvanized and powder coated in the original Kenguru Pro powder paints RAL 1026 and RAL 7016. Different colors are available, if needed. The cost for re-paint will be added to the final account individually. The specified prices do not include shipping cost. Shipping cost will be calculated for each order individually. The items will be shipped from Riga, Latvia.

TECHNICAL PART

Column*-steel tube with a diameter of 108 mm, thickness of wall not less than 3.2 mm.

Crossbar*- steel tube with a diameter of 34 mm, thickness of wall not less than 3.2 mm. On crossbar ends holes under bolts M10.

Collar ***- steel collars with holes for crossbars, with possibility for fixation from crank and firm fixation on vertical back column. Collar is tightened with two bolts M10.

Bars ****- tube with a diameter of 50 mm.

All vertical back columns have elliptical plugs.

Prices subject to change.

Shipping is estimated based on current shipping rates/fees. Subject to change.