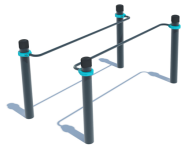
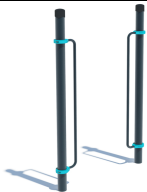
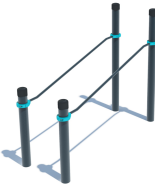
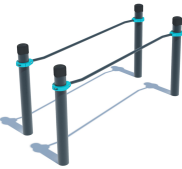
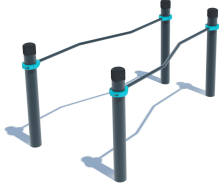
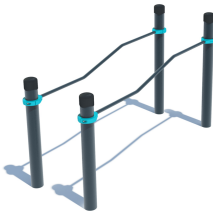
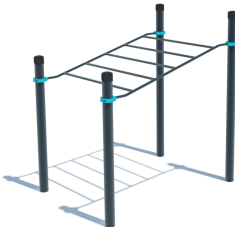

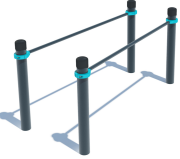
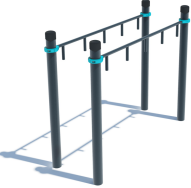
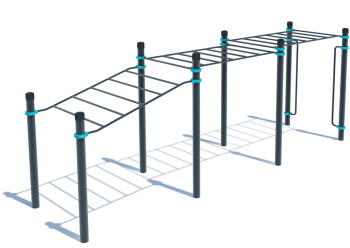
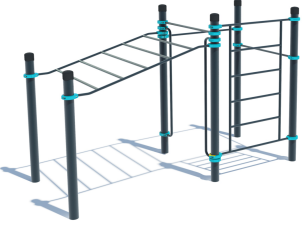
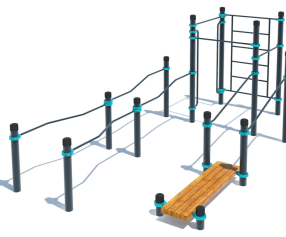
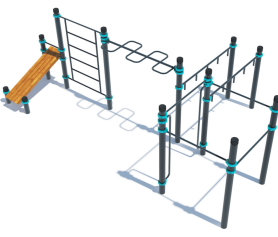
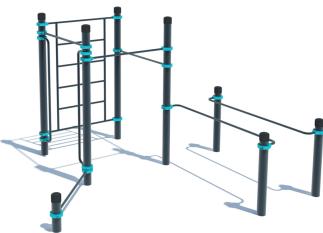
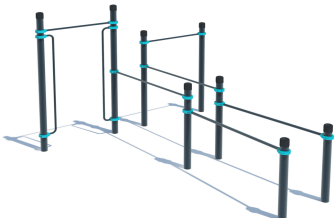
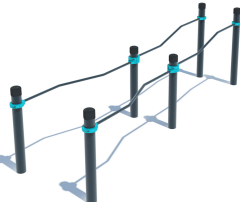

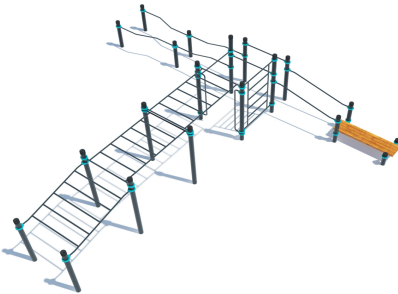
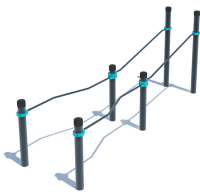
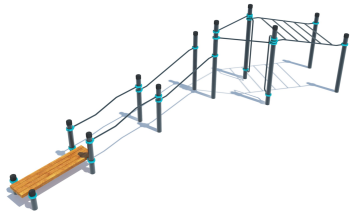
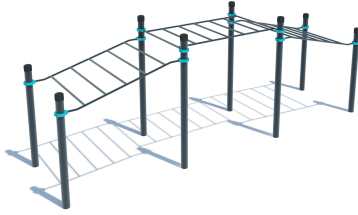

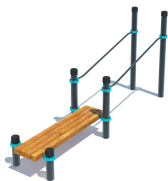
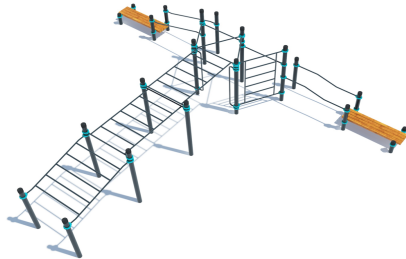


KENGURU PRO PARA

Nr.	Illustrasjon	Beskrivelse	Pris eks. mva.	Pris ink. mva.
P-001		"PARAKENGURU Parallel bars" The complex consists of four vertical columns and two parallel bars 1930mm in length. The distance between the inside surface of the parallel bars is 550 mm. Construction is secured together with aluminium clamps.	16000	20000
P-002		"PARAKENGURU Climb-down bars" The complex consists of two vertical columns and two climb-down bars 1930mm in height. Construction is secured together with aluminium clamps.	15200	19000
P-003		"PARAKENGURU Inclined parallel bars" The complex consists of four vertical columns with different height and two inclined parallel bars 1790 mm in length. The distance between the parallel bars is 608 mm. Height difference for the parallel bars is 466,3mm. Construction is secured together with aluminium clamps.	18650	23313
P-004		"PARAKENGURU Curved parallel bars" The complex consists of four vertical columns and two parallel bars 1790mm in length. The distance between the parallel bars is 716 mm. Construction is secured together with aluminium clamps.	16800	21000
P-005		"PARAKENGURU Parallel multi-width bars" The complex consists of four vertical columns and two multi-width parallel bars 1790 mm in length. The distance between the parallel bars is 608 mm at one end and 1008 mm at the second end. Total width difference for the parallel bars is 400 mm. Construction is secured together with aluminium clamps.	16600	20750
P-006		"PARAKENGURU Parallel multi-level bars" The complex consists of four backup columns at the height of: 1400 mm -2 pieces, 1100 mm-2 pieces. Parallel bars are fixed to backup columns at the height 1100mm and 1400mm by means of collars. The distance between bars is 608 mm, total length 1790mm, bar diameter 42 mm. Weight - 88.00 kg	17350	21688
P-007		"PARAKENGURU Inclined Monkey bar" The complex consists of four vertical columns with different height and inclined monkey bar section 1790 mm in length. Monkey bar section width is 1342,7 mm. The distance between the crossbars of the monkey bar is 350 mm. Height difference for the monkey bar section is 466,3 mm. Construction is secured together with aluminium clamps.	26550	33188

P-008		"PARAKENGURU Parallel multi-hold bars" The complex consists of two vertical columns and two multi-hold bars 413,7mm in height. The distance between the bars is 608 mm. Construction is secured together with aluminium clamps.	13250	16563
P-009		"PARAKENGURU Various width parallel bars" The complex consists of four vertical columns and two bars 1790 mm in length. The distance between the bars is 608 mm at one end and 808 mm at the second end. Total width difference for the bars is 200 mm. Construction is secured together with aluminium clamps.	15700	19625
P-010		"PARAKENGURU Hammer bars" The complex consists of four vertical columns and two hammer bars 1790 mm in length. Distance between the crossbars of the hammer bar is 380mm. The distance between the bars is 608 mm. Construction is secured together with aluminium clamps.	25600	32000
P-011		"PARAKENGURU Multi-level monkey bars" The complex consists of eight vertical columns of different height, two classic monkey bar, one inclined monkey bar and two climb-down bars with the length of 1930mm. The length of the classic monkey bar is 1900 mm and the inclined monkey bar – 1790 mm. The distance between the crossbars of classic monkey bar is 311 mm, distance between the crossbars of inclined monkey bar is 350 mm. Height difference for the inclined monkey bar section is 466,3mm Construction is secured together with aluminium clamps.	75250	94063
P-012		"PARA complex MIN" The complex consists of six vertical columns of different height, one inclined monkey bar, one Swedish wall section, two crossbars 1200mm in length and two climb-down bars 1930mm in height. The length of inclined monkey bar – 1790 mm. The distance between the crossbars of inclined monkey bar is 350 mm. Height difference for the inclined monkey bar section is 466,3mm Construction is secured together with aluminium clamps.	63350	79188
P-013		"Complex PARAKENGURU" The complex consists of fourteen vertical columns of different height, two crossbars 500mm in length, three crossbars 1200mm in length, one Swedish wall, two climb-down bars 1930mm in height, inclined parallel bars, multi-width parallel bars, multi-height parallel bars and a set of wooden bench. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. Construction is secured together with aluminium clamps.	101050	126313
P-014		"Complex PARAKENGURU SUPER" The complex consists of twelve vertical columns of different height, three crossbars 500mm in length, four crossbars 1200mm in length, one Swedish wall, two climb-down bars 1930mm in height, monkey bar- snake, two hammer bars and a set of wooden bench for abs. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. Construction is secured together with aluminium clamps.	107750	134688

P-015		"Complex PARAKENGURU LITE" The complex consists of twelve vertical columns of different height, three crossbars 500mm in length, four crossbars 1200mm in length, one Swedish wall, two climb-down bars 1930mm in height, monkey bar- snake, two hammer bars and a set of wooden bench for abs. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. Construction is secured together with aluminium clamps.	62625	78281
P-016		"Complex PARAKENGURU NEW" The complex consists of eight vertical columns of different height, two crossbars 1200mm in length, two climb-down bars 1930mm in height, parallel bars and various width parallel bars. Construction is secured together with aluminium clamps.	51250	64063
P-017		"Multi-height, multi-width parallel bars" The complex consists of six vertical columns of different height, multi-width parallel bars 1790 mm in length and multi-height parallel bars 1790 mm in length. The distance between the multi-width parallel bars is 608 mm at one end and 1008 mm at the second end. Total width difference for the parallel bars is 400 mm. Height difference for the multi-height parallel bars is 200 mm. Construction is secured together with aluminium clamps.	29850	37313
P-018		"Complex PARAKENGURU MAX" The complex consists of thirteen vertical columns of different height, five crossbars 500mm in length, four crossbars 1200mm in length, one Swedish wall, two climb-down bars 1930mm in height, inclined parallel bars 1790 mm in length and two sets of wooden bench. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. Construction is secured together with aluminium clamps.	99275	124094
P-019		"Complex PARAKENGURU MEGA" The complex consists of twenty vertical columns of different height, two crossbars 500mm in length, three crossbars 1200mm in length, Swedish wall, two classic monkey bars, inclined monkey bar, two climb-down bars 1930mm in height, inclined parallel bars 1790 mm in length, multi-width parallel bars 1790 mm in length, multi height parallel bars 1790 mm in length and a set of wooden bench. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. The length of the classic monkey bar is 1900 mm and the inclined monkey bar – 1790 mm. The distance between the crossbars of classic monkey bar is 311 mm, distance between the crossbars of inclined monkey bar is 350 mm. Construction is secured together with aluminium clamps.	161650	202063
P-020		"Multi-width, inclined parallel bars" The complex consists of six vertical columns of different height, multi-width parallel bars 1790 mm in length and inclined parallel bars 1790 mm in length. The distance between the multi-width parallel bars is 608 mm at one end and 1008 mm at the second end. Total width difference for the parallel bars is 400 mm. Height difference for the inclined parallel bars is 466,3 mm. Construction is secured together with aluminium clamps.	31150	38938

P-021		"Complex PARAKENGURU LONG" The complex consists of twelve vertical columns of different height, two crossbars 500mm in length, two crossbars 1200mm in length, inclined monkey bar, two climb-down bars 1930mm in height, inclined parallel bars 1790 mm in length, multi height parallel bars 1790 mm in length and a set of wooden bench. The length of the inclined monkey bar – 1790 mm. The distance between the crossbars of inclined monkey bar is 350 mm. Construction is secured together with aluminium clamps.	86875	108594
P-022		"Triple level monkey bars" The complex consists of eight vertical columns of different height, classic monkey bar and two inclined monkey bars. The length of the classic monkey bar is 1900 mm and the inclined monkey bar – 1790 mm. The distance between the crossbars of classic monkey bar is 311 mm, distance between the crossbars of inclined monkey bar is 350 mm. Construction is secured together with aluminium clamps.	66150	82688
P-023		"Parallel multi-level bars with bench" The complex consists of six vertical columns of different height, two crossbars 500mm in length, multi-height parallel bars 1790 mm in length and a set of wooden bench. The distance between the parallel bars is 608 mm. Height difference for the parallel bars is 200 mm. Construction is secured together with aluminium clamps.	31100	38875
P-024		"Inclined parallel bars with bench" The complex consists of six vertical columns of different height, two crossbars 500mm in length, inclined parallel bars 1790 mm in length and a set of wooden bench. The distance between the parallel bars is 608 mm. Height difference for the parallel bars is 466,3 mm. Construction is secured together with aluminium clamps.	32400	40500
P-025		"Complex PARAKENGURU MEGA+" The complex consists of twenty one vertical columns of different height, four crossbars 500mm in length, five crossbars 1200mm in length, Swedish wall, two classic monkey bars, inclined monkey bar, two climb-down bars 1930mm in height, inclined parallel bars 1790 mm in length, multi-height parallel bars 1790 mm in length and two sets of wooden benches. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. The length of the classic monkey bar is 1900 mm and the inclined monkey bar – 1790 mm. The distance between the crossbars of classic monkey bar is 311 mm, distance between the crossbars of inclined monkey bar is 350 mm. Construction is secured together with aluminium clamps.	172525	215656

PRIS-INFO (Engelsk):

The specified prices are denoted for the constructions that have the original Kenguru Pro powder paint RAL 7016 and RAL 5018 for the clamps. Other RAL colours are available, if needed. The cost for constructions in other colours will be added to the final account individually. There is no extra cost for other colors for the clamps. The specified prices does not include shipping cost. Shipping cost will be calculated for each order individually. The items will be shipped from Riga, Latvia.

Teknisk beskrivelse (Engelsk):

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

Crossbar- steel pipe with a diameter of 34 mm, thickness of wall not less than 3.2 mm

Crossbars and sections have installation holes under bolts M10.

Clamp- aluminium clamp for crossbar or section fixation on vertical column. Clamp consists from two different pieces-one with holes, second with M10 threads and is tightened with two security bolts M10.

All vertical columns have plastic elliptical caps.