Surface leveling mark 1242 1242 Ø108 Ø108 Ø108 Ø108 H1=1200mm H1=550mm H1=1500mm H1=1500mm 1500 H2=350mm H2=600mm H2=600mm H2=500mm H4=450mm H4=800mm H4=800mm H4=700mm 1650 concrete foundation H1=550mm H1=1500mm H1=1500mm H1=1200mm 500x1000 mm H2=350mm H2=600mm H2=600mm H2=500mm 1500 H4=800mm H4=450mm H4=800mm H4=700mm 1350 1350 1350 4350 1500 1500 7350

SCALE 1:40



LTD "KENGURU PRO"

Address: Ezera street 21-28, Riga, Latvia, LV-1034

VAT Reg. No. 40103750152

Bank: A/S DNB bank, SWIFT: RIKOLV2X,

Bank Account: LV65RIKO0002930161161

e-mail: info@kengurupro.eu

www.kengurupro.eu

PK-012

Kenguru PARKOUR



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***. Weight - 270.8 kg

Installation instructions:

- Choose a suitable underground for the unit (see page 2, table 2)!
- Prepare the construction pit with a drilling machine or other devices.
- Before pouring the concrete all structures elements must be leveled and fixed.
- Complex elements must be fixed and bolted together with metal clamps.
- Ready-made C25 concrete should be used.
- Crossbars installation height can be changed according to customer's wishes.
- Approximately 0,15m³ concrete is needed for each spot foundation.
- Under the structures we recommend to install absorbing rubber cover

 Under the structures we recommend to install absorbing rubber cover. 						
Foundation plan and area of movement of the Kenguru PARKOUR complex PK-012				Technical information		
Foundation when using Shock absorbing underground (syntethic – rubber granulates)		Beveling of foundation when using loose filling material		width: height:	716 mm 1550 mm	
H3 Drop helght		H3 Drop helght		lenght:	4350 mm	
40 mm	> 1.21.4 m	20 cm	< 1.0 m	largest part:	2150 mm	
50 mm	> 1.51.7 m	30 cm	< 2.0 m	weight:	270.8 kg	
60 mm	> 1.82.0 m	40 cm	< 3.0 m	floor space required	3716 x 7350 mm	
70 mm	> 2.12.5 m			pipe measurements:	diameter:	wall thickness:
					108 mm	3.2 mm
					33.7 mm	3.2 mm
				metal parts:	steel, galvanized, powder coated RAL 7016 (anthracite grey)	
			A .	metal clamps:	aluminium, powder coated, RAL 2004 (pure orange)	
		_	T.V. ø ₁₀₈	bolts for metal clamps	stainless steel, Pin Hex Button Head Security Screws M10	
urface leveling mark		surface leveling mark		wooden beam measurements:	Height, width	Lenght
shock absorbing		loose filling material	7		92 x 100	1650
underground steel tube	H H 000	R200 steel tube concrete	90 00 00 00 00 00 00 00 00 00 00 00 00 0	wooden parts:	Sikkens Cetol painted, RAL 1006 (maize yellow)	
				max. free fall height:	< 1400 mm	possible underground see DIN 79000:2012-05 Tab.2 or installation instructions
SIGGI IUUG				user age:	children under 14 years only under surveillance of parents	
concrete				maximum user weight:	130 kg	
XIII				certificates:	TÜV Rheinland InterCert Kft.	
				-		