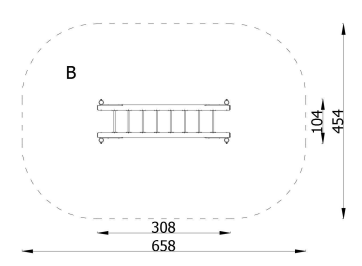
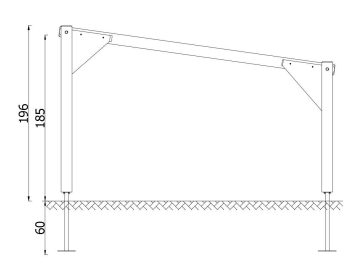


Horizontal Ladder **4202EPZ**







DESCRIPTION

The structure of the device is made of glued laminated timber with steel elements. Wooden elements, oiled or covered with colorful glaze. The boards are made of HDPE resistant to weather conditions. Steel elements protected against corrosion by galvanizing and powder coating. All connectors and fittings are resistant to weather conditions and UV radiation.

INFORMATION		
Number of users	3	
Age range	3 - 14	
Device dimensions [m]	3.08 x 1.04 x 1.96	
Compliance with the norm	EN-1176-1:2017-12	
Spare parts	Available	

SAFETY SURFACE			
Zone	Max height of fall [m]	Area [m²]	Perimeter of safety zone [m]
А		27.5	
В	1.85		19.5
С			





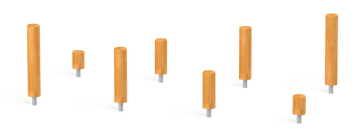


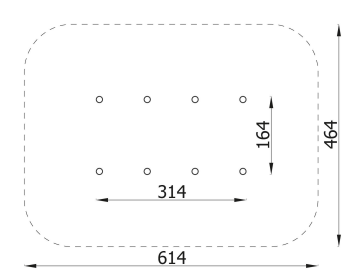


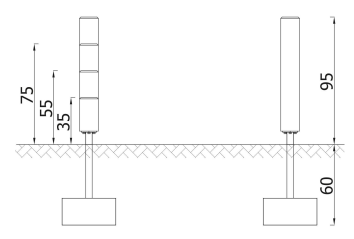


NOVUM Spółka z ograniczoną odpowiedzialnością Spółka komandytowa, ul. Bolesława Chrobrego 1, 12-100 Szczytno Tel. +48 89 621 21 12 e-mail: export@novumgrom.com www.novum4kids.com









DESCRIPTION

The structure of the device is made of glued laminated timber with steel elements. Wooden elements, oiled or covered with colorful glaze. Steel elements protected against corrosion by galvanizing and powder coating. All connectors and fittings are resistant to weather conditions and UV radiation.

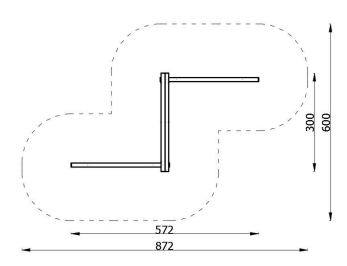
INFORMATION		
Number of users	6	
Age range	3 - 14	
Device dimensions [m]	3.14 x 1.64 x 0.95	
Compliance with the norm	EN-1176-1:2017-12	
Spare parts	Available	

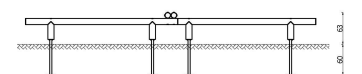
SAFETY SURFACE			
Zone Max height Area [m²] Perime safety [m			
А	0.95	28	
В			20
С			



ZigZag balancing log 4209E







DESCRIPTION

The structure of the device is made of glued laminated timber with steel elements. Vacuum and pressure impregnated wooden elements. All connectors and fittings are resistant to weather conditions and UV radiation.

INFORMATION		
Number of users	6	
Age range	3 - 14	
Device dimensions [m]	5.72 x 3 x 0.63	
Compliance with the norm	EN-1176-1:2017-12	
Spare parts	Available	

SAFETY SURFACE			
Zone	Max height of fall [m]	Area [m²]	Perimeter of safety zone [m]
Α	0.63	34.6	
В			25.6
С			



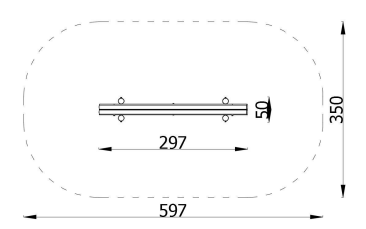


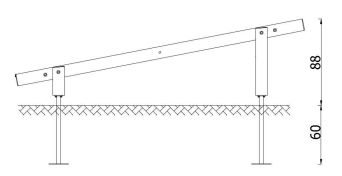




Inclined balancing log 4210E







DESCRIPTION

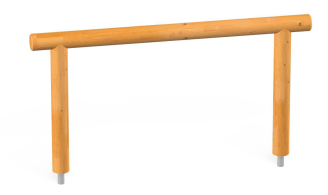
The structure of the device is made of glued laminated timber with steel elements. Vacuum and pressure impregnated wooden elements. All connectors and fittings are resistant to weather conditions and UV radiation.

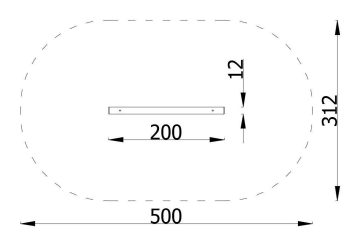
INFORMATION		
Number of users	1	
Age range	3 - 14	
Device dimensions [m]	2.97 x 0.5 x 0.88	
Compliance with the norm	EN-1176-1:2017-12	
Spare parts	Available	

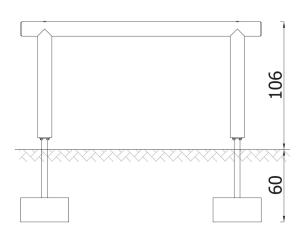
SAFETY SURFACE			
Zone	Max height of fall [m]	Area [m²]	Perimeter of safety zone [m]
А	0.88	19	
В			16.5
С			



Jumping Frame **4213E**







DESCRIPTION

The structure of the device is made of glued laminated timber with steel elements. Vacuum and pressure impregnated wooden elements. All connectors and fittings are resistant to weather conditions and UV radiation.

The device is located below the ground level. Foundation in accordance with the assembly instructions.

INFORMATION		
Number of users	1	
Age range	3 - 14	
Device dimensions [m]	2 x 0.12 x 1.06	
Compliance with the norm	EN-1176-1:2017-12	
Spare parts	Available	

SAFETY SURFACE			
Zone	Perimeter of safety zone [m]		
Α	1.06	14	
В			14
С			





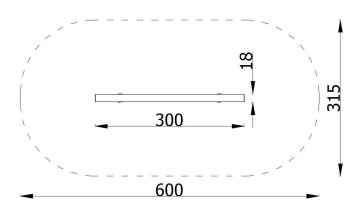






Balance beam on springs 4228EZ







DESCRIPTION

The structure of the device is made of glued laminated timber with steel elements. Wooden elements, oiled or covered with colorful glaze. Steel elements protected against corrosion by galvanizing and powder coating. All connectors and fittings are resistant to weather conditions and UV radiation.

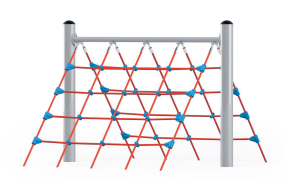
The device is located below the ground level. Foundation in accordance with the assembly instructions.

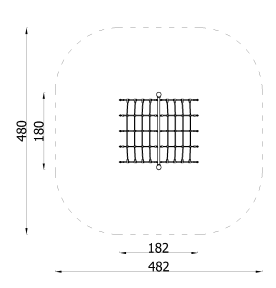
INFORMATION		
Number of users	2	
Age range	3 - 14	
Device dimensions [m]	3 x 0.18 x 0.6	
Compliance with the norm	EN 1176	
Spare parts	Available	

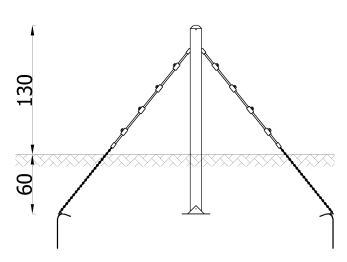
SAFETY SURFACE			
Zone	Max height of fall [m]	Area [m²]	Perimeter of safety zone [m]
А	0.5	18.5	
В			17
С			



Climbing Tent 4318MP







DESCRIPTION

The device structure is made of S235 steel. Polypropylene ropes reinforced with a steel core. Steel elements protected against corrosion by a zinc layer and powder coating. All connectors and brackets resistant to weather conditions and UV radiation.

The device is located below the ground level. Foundation according to the assembly instructions.

INFORMATION			
Number of users	ers 2		
Age range	3 - 14		
Device dimensions [m]	1.82 x 1.8 x 1.3		
Compliance with the norm	EN 1176		
Spare parts	Available		

SAFETY SURFACE					
Zone	Max height of fall [m]	Area [m²]	Perimeter of safety zone [m]		
Α	1.3	21			
В			16.5		
С					

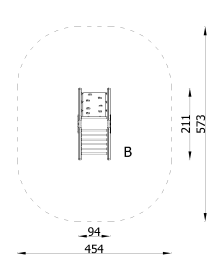


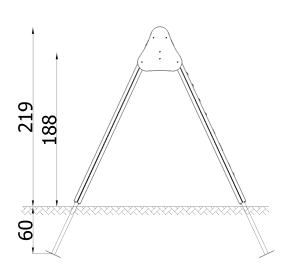




Cross ladder with a climbing wall 42274EPZ







DESCRIPTION

Supporting posts made of glued laminated timber, oiled or covered with colored glaze. Colored panels in flexible high pressure polyethylene (HDPE). All connectors and fittings are resistant to weather conditions and UV radiation. Steel elements protected against corrosion by galvanizing and powder coating.

The device is located below the ground level. Foundation in accordance with the assembly instructions.

INFORMATION		
Number of users	4	
Age range	3 - 14	
Device dimensions [m]	0.94 x 2.11 x 2.19	
Compliance with the norm	EN-1176-1:2017-12	
Spare parts	Available	

SAFETY SURFACE					
Zone	Max height of fall [m]	Area [m²]	Perimeter of safety zone [m]		
Α					
В	1.88	23.5	17.5		
С					









NOVUM Spółka z ograniczoną odpowiedzialnością Spółka komandytowa, ul. Bolesława Chrobrego 1, 12-100 Szczytno Tel. +48 89 621 21 12 e-mail: export@novumgrom.com www.novum4kids.com