Product code: RS110-2 FORP PE

Climbing frame HEXAGON 2

















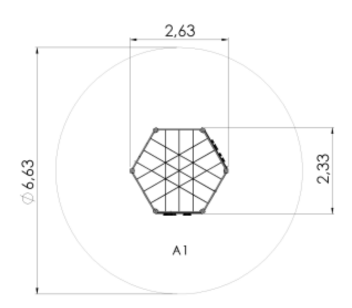




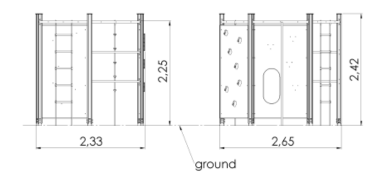








Critical fall height(CFH) A1: CFH 2:25m - 34,52m² Rubber surface area - 34,52m² Total area: 34,52m²



Technical information

Safety area width 6.64 m Safety area length 6.64 m Width of structure 2.33 m Length of structure 2.65 m Height of structure 2.42 m Max. fall height 2.25 m Recommended age of children 4+ For simultaneous use by several children		
Width of structure 2.33 m Length of structure 2.65 m Height of structure 2.42 m Max. fall height 2.25 m Recommended age of children 4+ For simultaneous use by several 6-12	Safety area width	6.64 m
Length of structure 2.65 m Height of structure 2.42 m Max. fall height 2.25 m Recommended age of children 4+ For simultaneous use by several 6-12	Safety area length	6.64 m
Height of structure 2.42 m Max. fall height 2.25 m Recommended age of children 4+ For simultaneous use by several 6-12	Width of structure	2.33 m
Max. fall height 2.25 m Recommended age of children 4+ For simultaneous use by several 6-12	Length of structure	2.65 m
Recommended age of children 4+ For simultaneous use by several 6-12	Height of structure	2.42 m
For simultaneous use by several 6-12	Max. fall height	2.25 m
•	Recommended age of children	4+
	•	6-12

Product consists of

⊂I:I.:	II .	0
Climbing	walls	2 pcs

HDPE plastic

Climbing nets 1 pcs

16 mm six-strand PES cover

braided steel ropes

Ladders 1 pcs

Galvanized and powder-coated

steel

Fireman poles 1 pcs

Galvanized and powder-coated

stee

Posts 6 pcs

Laminated wood

Grips for hands and/

or feet

5 pcs HDPE plastic

Tubes

7 pcs

Galvanized and powder coated

steel

Installation info

Installers 2
Installation time 8 h

Volume of concrete 16 bags (25kg)
Package dimensions 2,9x1,2x0,9m

Package weight 185 kg

Climbing equipment offers kids excellent opportunities for active play and improves physical fitness and coordination. Climbing frame HEXAGON 2 provides kids with two different vertical rock climbing walls, a rope ladder and a climbing rope with platforms for climbing up and a fireman? spole for sliding down. A horizontal climbing net covers the top of the structure.