

Product code: RS124 FORP PE

Climbing frame TETRA



4 y



1.55 m



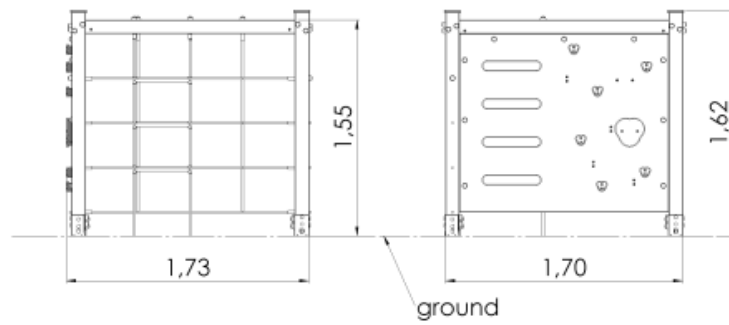
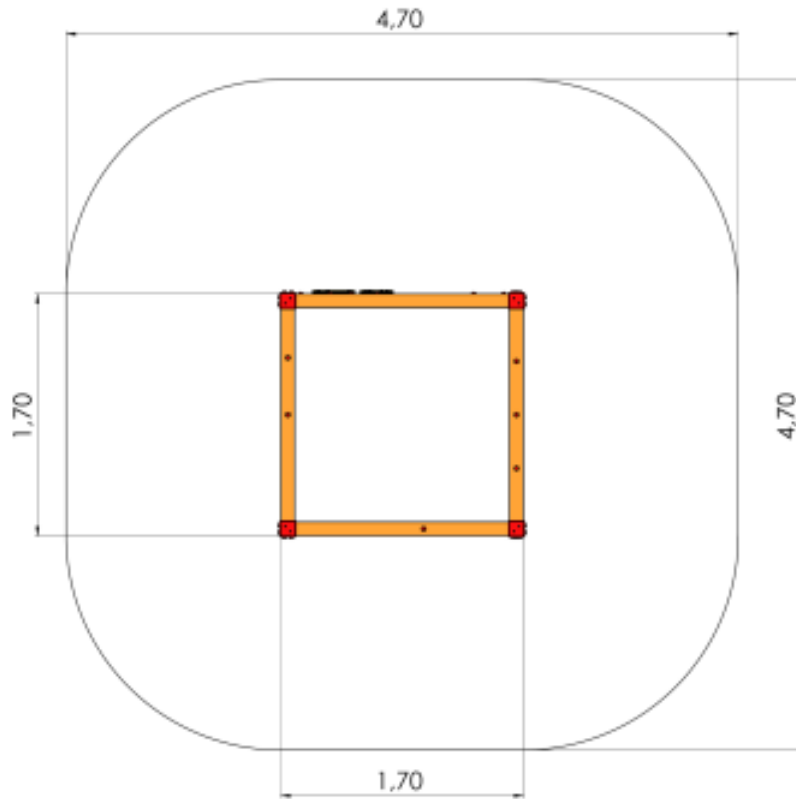
1.7 m



1.73 m



1.62 m



Technical information

Safety area width	4.7 m
Safety area length	4.7 m
Width of structure	1.7 m
Length of structure	1.73 m
Height of structure	1.62 m
Max. fall height	1.55 m
Recommended age of children	4+
For simultaneous use by several children	4-8

Installation info

Installers	2
Installation time	4 h
Volume of concrete	7 bags (25kg)
Package dimensions	1,65x0,6x1,5m
Package weight	133 kg

Product consists of

Climbing walls	1 pcs HDPE plastic
Climbing nets	1 pcs 16 mm six-strand PES cover braided steel ropes
Ladders	1 pcs Galvanized and powder-coated steel
Posts	4 pcs Laminated wood
Grips for hands and/ or feet	3 pcs HDPE plastic

The product's painted profile posts made of laminated timber are concreted into the ground using hot-galvanized metal U-fittings.

This rectangular climbing frame TETRA provides a rock climbing wall with holes, a net wall, a rope ladder and a climbing rope with platforms for climbing up. This helps kids develop dexterity and balance and improves their physical fitness.