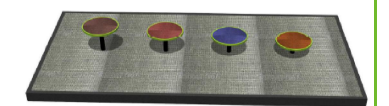


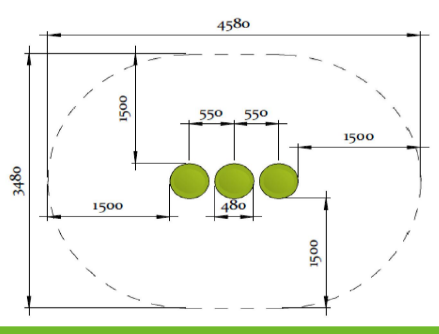
Stair climber

Description

The stair climber is one of the simplest training equipment that is perfectly suitable for strengthening leg and gluteal muscles as part of bodyweight training as well as for body shaping. It is especially recommended for athletes for the improvement of vertical jumping. The difficulty of the exercises can be increased with choices between different heights and with the use of additional equipment. Stair climbers typically consist of 3-5 elements but they can be further expanded if needed or even only one element can be ordered. As a new feature, this tool is already available with the anti-slip EPDM rubber surface.



Plan View

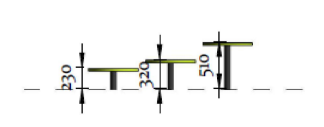


Producer:

Katker 2005 Kft. 4027, Debrecen, Füredi St.49-51

Side View

Technical Datas



Demonination	Stair climber
Number	FKP14-E040
Certificate	EN 16630
Required floor area	13,34 m2 (3db 550mm elemtávolsággal)
Column distance	550-860 mm
Height (min-max)	230-510 mm
Critic falling height (HIC)	230-510 mm