

**Play value**

The stations, based on real-life situations, invite you to try them out and exercise. Alongside agility, stamina is also trained in this circuit course. The path is set up so that not all the obstacles need to be overcome and so that an accompanying person can give best possible help. Handrails on both sides at every station additionally ensure the highest safety.



**Recommended for**

- School children
- Young people
- Adults
- Older people
- Public play areas without supervision, such as playgrounds, parks or similar

**Effect**

Climbing stairs promotes stamina and mobility. Everyday challenges can be practiced in the form of various exercises. Safety in daily life is thereby improved and mobility increased.

**Purpose**

Everyday life can often contain hazards. Climbing stairs, descending stairs, stepping over obstacles, racing from one place to another. For a child a step can be an obstacle which is almost impossible to overcome. For older people an uneven path can pose a dangerous challenge. Those who are prepared for these hazards can master everyday life with happiness and safety. Specifically designed exercises promote mobility and make independent living easier.

**Life Path**  
Climbing Stairs

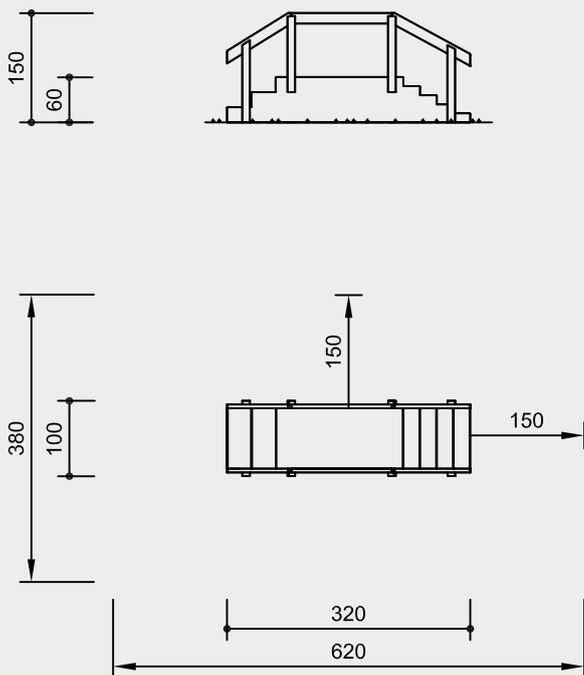


11.50400

**Order No. 11.50400**

**Life Path**  
Climbing Stairs

Safety distance   
Device dimensions   
Functional distance 



Scale 1:100

**Technical information**

Equipment made of non-impregnated mountain larch

**Core-free**

Sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape



**Ground anchor**

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel



**For more detailed explanation of the quality characteristics see price list.**

**Dimensions**

(small deviations possible)

Height	1.50 m
Length	3.20 m
Width	1.00 m
Weight	200 kg

**Safety**

This equipment is not playground equipment within the scope of DIN EN 1176 and therefore is also not subject to the requirements of this standard. Nevertheless, it is complied with where appropriate.

**Components**

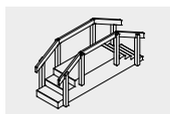
- 1 Piece of equipment
- 4 Steel feet

**Installation information**

Surfacing requirements corresponding to a fall height of  $\leq 0.60$  m recommended: wood chips, granular material or the like

Foundations  
4 items 40 x 40 x 35 cm  
Excavation depth 55 cm

**Attention:**  
**Exact measurements may vary;**  
**for all installation dimensions refer to current assembly instructions.**  
Technical changes reserved.



**11.50400**