Play value

Our Climbing Stack, made of debarked round timber, attracts attention and interest even from a distance. Thanks to different levels, large numbers of children can play together in a small space: the Climbing Stack allows for a flowing play rhythm even if lots of children spontaneously want to play. The Climbing Stack isn't just for climbing, experiencing heights and exploring the senses using hands and feet, it's also an attractive seating area, where the children can rest, chat and observe.



Special version with installed suspension bridge



Special version with installed suspension bridge

Fundamental characteristics

- Impressive design statement
- Very special appeal
- Attractive meeting point
- No pre-determined play procedures, also able to be used as stands for spectators, individual mastering
- Incentive for playing: experiencing
- Movement: climbing up and around, balancing

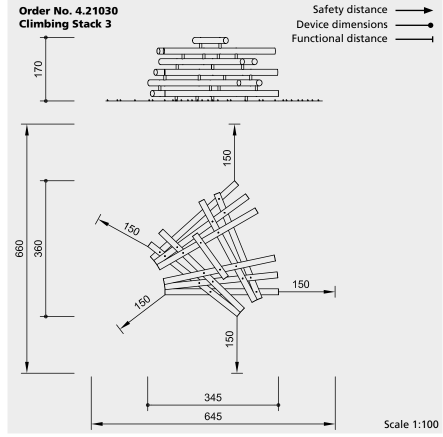
Recommended for

- School children
- Young people
- Supervised play areas, such as kindegartens, schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar





Climbing Stack 3



Safety check according to DIN EN 1176

Components

11 Round logs with 4 steel feet

Installation information

Surfacing requirements corresponding to a fall height of \leq 2.00 m (please refer to price list for more detailed information)

Foundations 4 items 50 x 50 x 50 cm Excavation depth 70 cm

Attention:

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

Technical information

Equipment made of non-impregnated mountain larch

Peeled white

Palisades peeled white means that bark, cambium and sapwood are removed, the natural shape of the trunk is preserved and can be experienced



Profiled washer

Profiled washer for covering protruding screw heads according to standard, improved pressure distribution and protection against water. Impedes loosening the bolt



Ground anchor

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



Relief cut

Targeted relief cut as an effective measure against cracks caused by drying. The cut defines the position of the stress equalization in the trunk and minimises natural cracking



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

Dimensions

(small deviations possible)

Height	1.70 m
Length	3.45 m
Width	3.60 m
Weight	650 kg