Play value

The Castle Tower looks just like an old fortified tower and is a meeting point for older children and young people. It is crowned with a battlement and can be combined with other equipment. It can be combined particularly well with slides but other combinations are also possible. A ladder leads up to a two-metre-high floor, topped with a castle flag. A round bench in the lower area is an inviting place to sit for a while. With its striking appearance, the Castle Tower has a signal effect and lends a special atmosphere to every playground.





This picture shows a special version without the battlement.

Fundamental characteristics

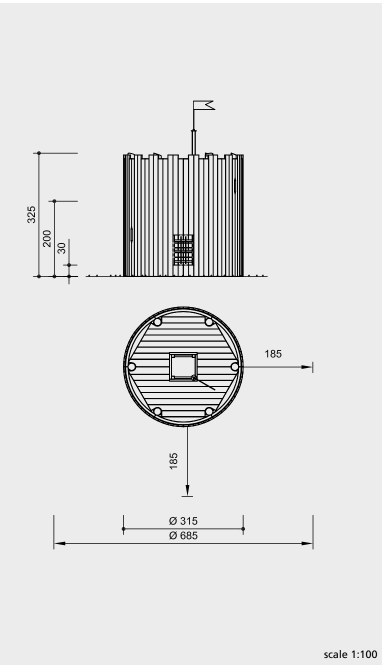
 unique and original striking appearance eye-catcher observation slits

Suitable

- for children from 5 years
- for public playgrounds leisure areas school playgrounds outdoor swimming pools







Safety check according to EN 1176

Components

- 3 support frames
- 2 floor halves
- 1 ladder with flag
- 6 facade elements
- 2 rope windows

Installation information

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

Foundations 6 items 60 x 60 x 60 cm excavation depth 80 cm 4 items 30 x 30 x 30 cm excavation depth 50 cm

Attention:

Exact measurements may vary, for all installation dimensions refer to current installation instructions.

Technical changes reserved.



Technical information

equipment of non-impregnated mountain larch

de-barked posts

de-barked posts, Ø 18 - 21 cm



core-free timber

sawn timbers are core-free, by that formation of cracks can be reduced



tongue and groove

floor of 40 mm tongue and groove boarding



hardwood rungs

climbing rungs of hardwood, milled



and mortised, Ø 42 mm



Corocord® rope special ropes of "Hercules type"

rope windows of six-strand Corocord® rope of the special "Hercules type", abrasion-protected through heating of the six steel strands and melting the polyester sleeve onto them, standard colour natural



ground anchor

all parts used for anchoring to the ground made of hot-dip galvanised steel



Dimensions

(small deviations possible)

height	3.25 m
floor height	2.00 m
diameter	3.15 m
weight	1500 kg