

Platforms for combination

Hexagonal Platform

height 1.00 m height 1.50 m height 2.00 m

Play value

The Hexagonal Platform is perfectly suited as centre of a small play installation. Through the versatile attachment offers, above all attractive activity equipment such as slide, inclined wall, climbing net or firemen's pole many children can play at the same time; this is important, for instance, on school playgrounds. The Platform is also available with a roof.

Fundamental characteristics

- hexagonal structure with versatile opportunities for attachment elements
- sturdy meeting point
- incentive for playing: climbing up, enjoying the view
- movement: climbing

Suitable

- for children from 5 years
- for public playgrounds leisure areas school playgrounds institutions for children





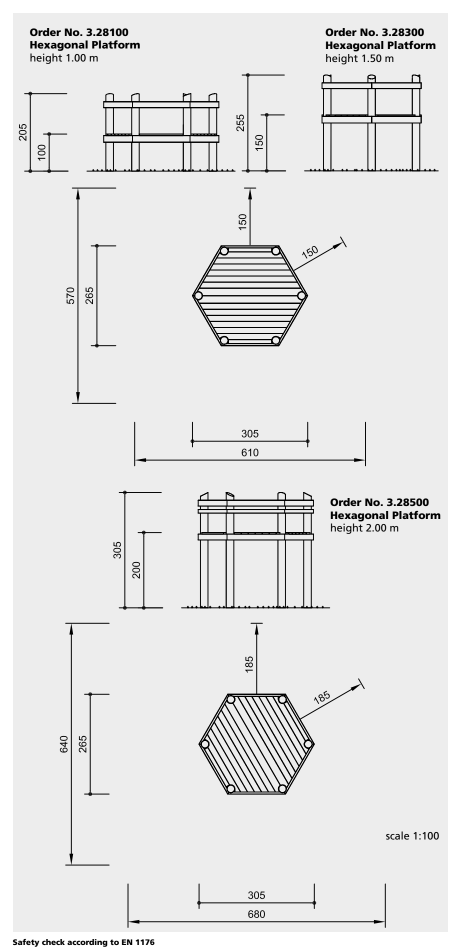




3.28100

3.28300

3.28500



Technical information

de-barked posts

de-barked posts, Ø 18 - 21 cm, of spruce/fir, boiler pressure impregnated according to DIN 68800-3, use class 4



angle cut

vertical support posts with angle cut in the end grain section as constructive wood preservation



perforated

the earth/air zone of the wood is perforated by small bore holes to ensure that the impregnating agent penetrates this particularly endangered zone



core-free timber

sawn timbers of non-impregnated mountain larch, core-free, by that formation of cracks can be reduced



tongue and groove

platform boards of 40 mm tongue and groove boarding



Dimensions

(small deviations possible)

Order No. 3.28100

 $\begin{array}{lll} \text{height} & 2.05 \text{ m} \\ \text{floor height} & 1.00 \text{ m} \\ \text{floor size} & 3.05 \text{ x } 2.65 \text{ m} \\ \text{weight} & 400 \text{ kg} \end{array}$

Order No. 3.28300

height 2.55 m floor height 1.50 m floor size 3.05 x 2.65 m weight 480 kg

Order No. 3.28500

height 3.05 m floor height 2.00 m floor size 3.05 x 2.65 m weight 550 kg

Components

1 Platform complete with 2 floor elements and guardrails

Installation information

Surfacing requirements determined by floor height (please refer to price list for more detailed information)

Foundations

6 items 60 x 60 x 60 cm excavation depth 80 cm

Attention:

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

Technical changes reserved.

Equipment also available with steel feet or made of mountain larch with steel feet.

3.28100





52