





Woodville

Woodville combines the natural character, warm feel and the pleasant scent of wood with the durability, stability and resilience of metal.

A fairy-tale world emerges between slanted wooden houses with sloping roofs. They stand tightly packed or are connected with rope nets and bridges where reality and fantasy merge. You can find the climbing realm of bandits, witches and goblins between the oversized windows and frazzled boarded walls.

Woodville encompasses wooden huts (shacks) resting on posts, which are characterised by a construction that appears to be crooked and random. The design evokes a feeling of an adventure playground and custom-construction. This character is emphasised by the crooked window and doorframes, slanted roof tiles tilted base and the boards of varying lengths along the walls.

The shacks are available in two different platform heights – Shack1 and Shack2.



Woodville Combi.03

90.224.100.3

5,3 x 11,4 x 4,0 17-4 x 37-6 x 13-0

EN 1176 (m) 15,4 x 8,3 ASTM/CSA(m) 15,3 x 9,0 ASTM/CSA ('-'') 50-1 x 29-4

This is a large combination of Shack1 and Shack2. Two neighbouring huts share one post and a further hut is connected via a rope bridge. Two slides and various elements as well as different platform heights ensure a multi-facetted climbing landscape.





Berliner Woodville





Woodville Combi.02

19-3 x 19-8 x 13-0

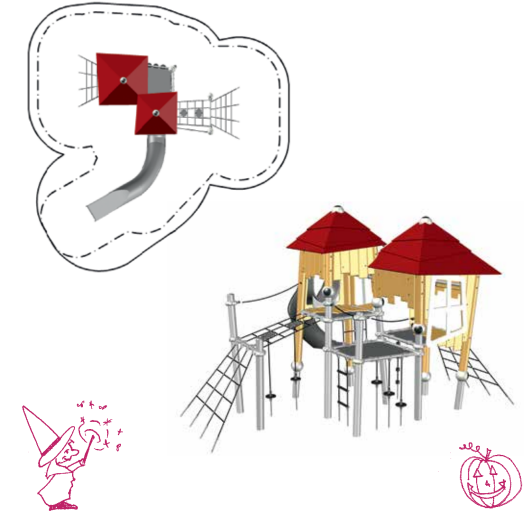
90.224.100.2

9U.224.1UU.2 (m) 5,9 x 6,0 x 4,0

EN 1176 (m) 9,0 x 8,9
ASTM/CSA(m) 9,9 x 9,6
ASTM/CSA('-") 32-3 x 31-4

(m) 1, ('-") 6

The Woodville Combi.02 comprised of two huts and different heights share a common support post. The larger of the two huts is equipped with a connecting net, which is combined with an access net and thus offers an exciting challenge. The two huts are connected through a balcony which can be climbed via a rope ladder or using the rocking-plate ascent.



Berliner Woodville Berliner Woodville



Woodville Combi.01

90.224.100.1

3,6 x 6,0 x 4,0 11-11 x 19-8 x 13-0

EN 1176 (m) 9,0 x 6,8 ASTM/CSA(m) 9,9 x 7,3 ASTM/CSA ('-") 32-3 x 24-0

This combination of shacks which are connected through a support post, has an entrance in the shape of a triangular balcony. A rope ladder, rocking-plate ascent, climbing rope and an access net ensure a variety of climbing options, before you swiftly slide back down the slide.





Berliner Woodville Berliner Woodville



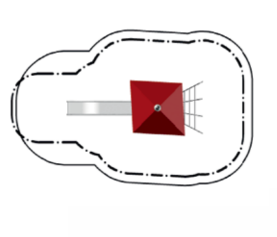
Shack1.01

90 224 010 1

(m) 5,0 x 2,0 x 3,7 16-4 x 6-8 x 12-4 EN 1176 (m) 8,5 x 5,1 ASTM/CSA(m) 8,7 x 5,7 ASTM/CSA('-') 28-5 x 18-8

(m) ('-")

Shack1, with a platform height of 1.5 m is the smaller one of the two play huts. In this variant, the "witch's house" distinguishes itself through it high transparency. The two different entrances can be climbed into using the slanted net ascent as well as a climbing rope with rubber cylinders that function as a climbing support. A special property of Shack1 are the posts that are slanted outwards.







Shack2.01

90.224.020.1

(m) 3,4 x 6,8 x 4,0 11-1 x 22-5 x 13-0

EN 1176 (m) 9,9 x 6,7

ASTM/CSA(m) 10,7 x 7,2

ASTM/CSA ('-") 35-12 x 23-8

(m) 1,9
('-") 6-3

Shack2 with its platform height of 1.9 m is the larger one of the two systems. In this variant, the posts are slanted inward. The ascent of Shack2.01 nearly reaches 2 metres using the access net or the rope ladder to reach the playhouse. A curved slide sweepingly brings you back to the ground.





Berliner Woodville

This is Woodville

In contrast to typical wooden playground units, Woodville distinguishes itself through its individual design and durability. That is especially achieved through the use of high-quality materials and their high-grade finish.



The wood

Wood convinces through its warm surface feel, the natural character and its pleasant scent. All wooden posts are made from laminated timber. The boards are made from robinia. The materials are most suitable relating to sustainability and durability for a wooden playground unit manufactured in central Europe.



The Terranos clamp

The Terranos clamp made from aluminium guarantees a long-lasting and secure fastening of other play elements of Berliner Seilfabrik and the possibility to adjust the heights.



The HDPE tent-roof made from weather boarding provides a realistic looking shed character. In addition, it constructively protects the wooden components that are located under the roof from weather effects. The roof is available in all the colours of our HDPE-colour palette.



The window

The crooked windows present a real eye-catcher. Oversized openings framed in white are a striking property of the shacks. At the same time, the large windows provide a high level of transparency.



The balls

The system balls made from aluminium are a tried and tested connection element of Berliner. The steel posts are thus elegantly connected to the wooden posts. The construction prevents the direct contact of the wood with the ground and thereby protects it from rot due to lasting moisture. An extra post shoe is therefore not needed.



The bottom part of the post is made of steel. As a standard coating, a two-ply solvent-free epoxide-polyester coating is applied. This makes the steel resistant against corrosion and due to the huge selection of available RAL colours, individual customer desires can be fulfilled. The steel posts offer a maximum amount of modularity – whether bridges or nets – diverse elements or other products of Berliner can easily be connected to the Terranos system components.



Combination options and addable elements

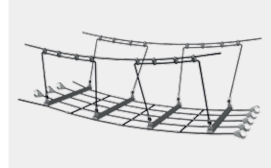
The shack huts are available with different elements options and in various combinations as is typical with the Berliners. Due to the mirrored inclination, the higher and lower houses can share a post and thereby form a combination. In doing so, you have the choice of a triangular or rectangular balcony between the huts. Choose among our wide pallet of entry options and bridges and build your own climbing landscape with Woodville.





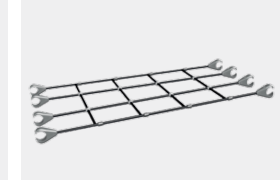
Access net

The entry net offers an exciting challenge for little elves and magicians.



Rope bridg

The classic wobbly connection element permits the most secure crossing from rung to rung.



rossing net

The crossing net requires the highest amount of focus from the climbing goblins. You only make it across if you carefully step on to the rope.



Rocking plate:

The new rocking plates at varying heights offer a thrilling alternative to master the ascent and descent.



limbing rope

The climbing rope poses a challenge even for advanced climbers.



Rope ladder

The rope ladder offers a wobbly ascent into the hut.



Berliner Woodville Berliner Woodville

Ropes and Tubes



You will find even more colours for ropes, tubes and posts in our current catalogue or on request.

Robinia

Robinia originates from eastern North America. In the 17th century, it was introduced to Europe and has since spread throughout central and southern Europe. Thanks to its durability and consequential resistance to insect and fungal attacks, robinia is ideally suited for playground facilities manufactured in Germany. Another advantage of this building material is its CO₂ neutrality.





14 Berliner





Berliner Seilfabrik GmbH & Co. Lengeder Straße 2/4 13407 Berlin

Tel. +49.(0)30.41 47 24-0 Fax +49.(0)30.41 47 24-33

info@berliner-seilfabrik.com www.berliner-seilfabrik.com



