



Towers & Triis

Further development of the Greenville rope playhouses and tree houses has created new fields in the design of playgrounds and the utilization of space, while blending in with the natural surroundings.

Towers & Triis provide the answer to three key playground requirements: their height ensures that maximum play volume can be created on a minimal ground area, as is shown in the Greenville Style series, with its tall towers and tree houses constructed in diverse designs. These in turn can be combined in endless configurations through the use of exciting connecting elements. Significant height differentials can also be compensated for because of the flexible nature of the bridges and tunnels.

You can create entire playground villages, combining vantage points, places of retreat and adventure playgrounds in a single exciting climbing landscape.





Berliner Greenville Towers & Triis



Berliner Greenville Towers & Triis



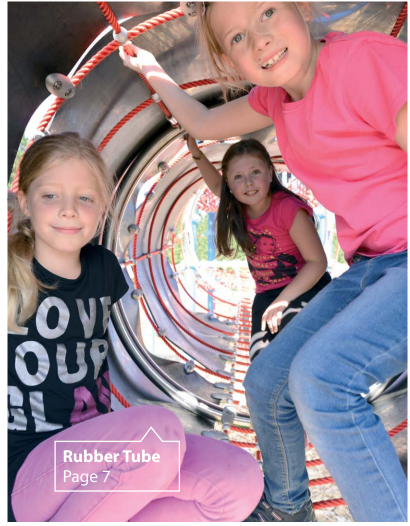
Berliner Greenville Towers & Triis

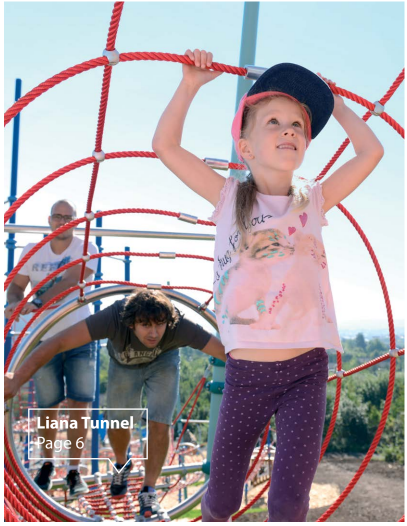












Berliner Greenville Towers & Triis

















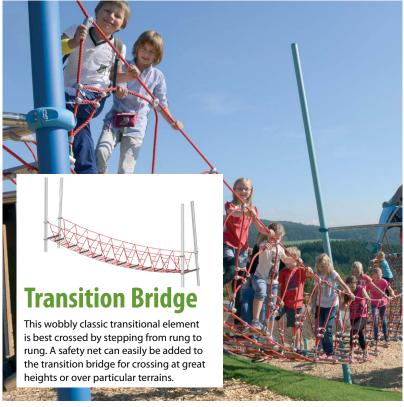
















PentaBoo

91.200.022



(m) ('-'') 10,5 x 10,0 x 6,2 34-4 x 32-8 x 20-4

With its distinctive central mast crowned by a large playhouse, its climbing web and transparent appearance captivate children's attention. Climbing in a three dimensional space challenges climbers' psychomotor abilities as well as their imaginations.



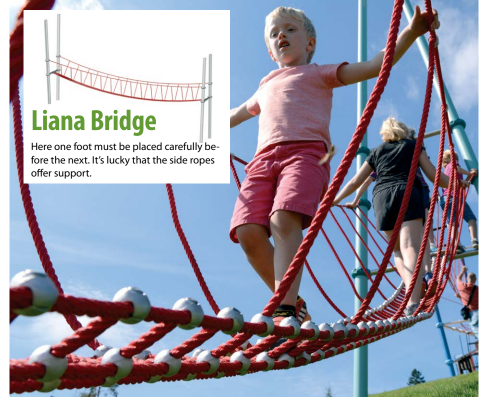
2,9 x 2,5 x 5,2 9-4 x 8-0 x 16-11

With its Trii series, Berliner Seilfabrik has reinterpreted the tree house concept. The little bamboo clad house stands on posts that are both straight and curved.





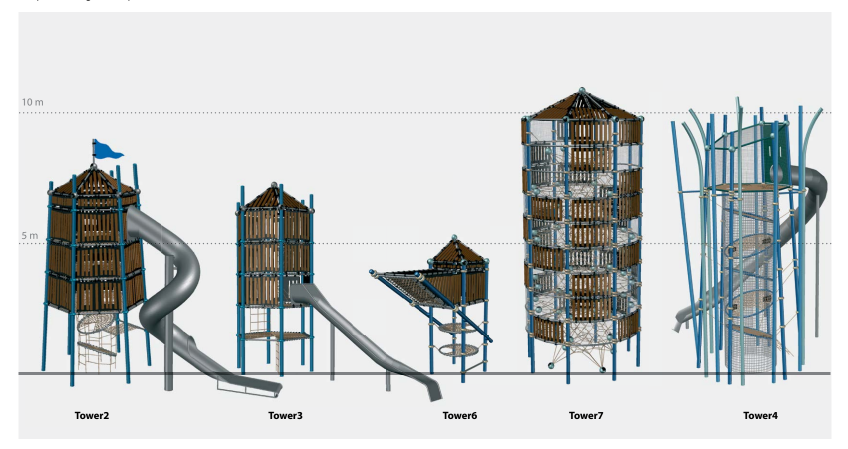






Towers & Triis

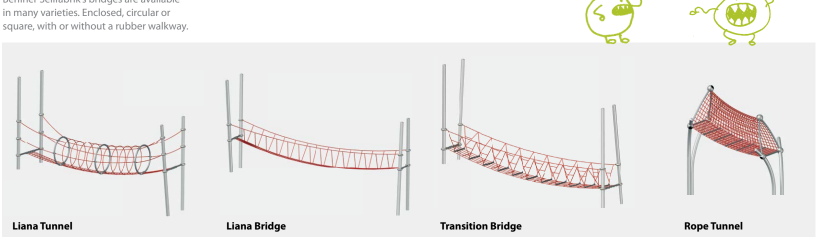
The size of the safety areas required beneath our Towers & Triis depends on the design and construction of the combination in question. Please contact us and we can provide you with a calculation of these. We can also supply you with an attractive visualization of your unique climbing landscape.



Tunnel and Bridges

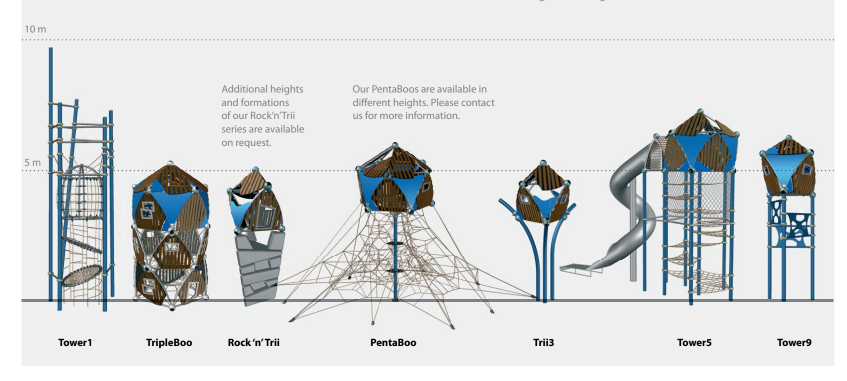
The tunnels and bridges can be varied in length, depending on the size of the playing area. The way in which each segment is connected depends on which towers or transitional elements are selected.

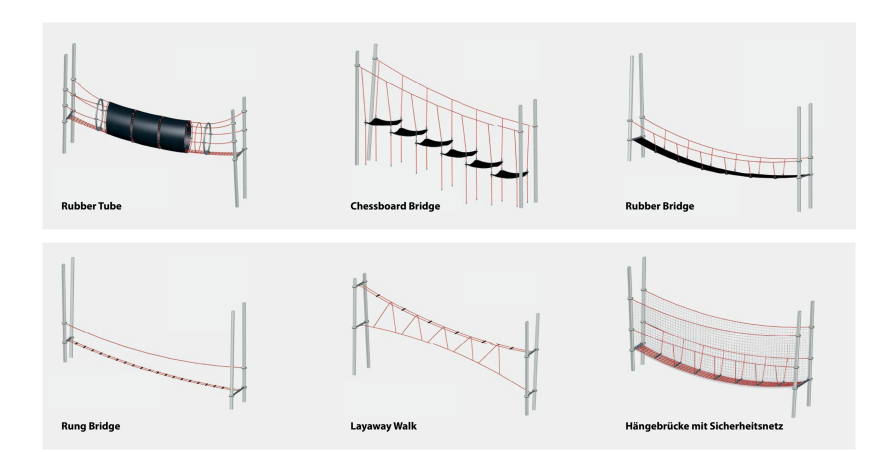
Berliner Seilfabrik's bridges are available in many varieties. Enclosed, circular or



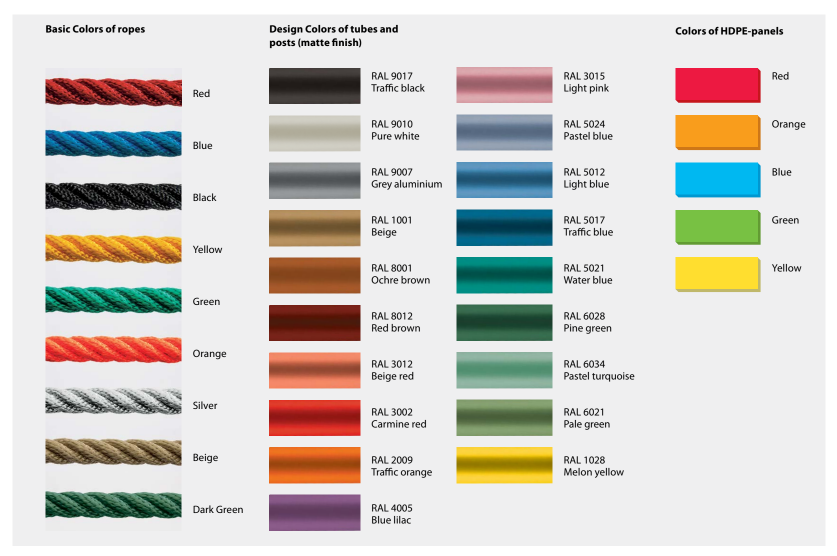


Why not build entire tree house colonies!
Simply contact us or take a look at our Trii
brochure to discover the infinite ways
combining and climbing into our tree houses.





Ropes and Tubes



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

Bombastic Bamboo

Our panels look like wood but they are more durable and ecologically friendly.

Botanically speaking bamboo is no tree, it belongs to grasses. Its qualities, however, are next to none of the domestic trees. It's extremely wear-resistant and durable. Harder than oak for instance. Its carbon footprint is remarkable, also happily noted by environmental associations. Hardly any other plant absorbs as much carbon dioxide. Bamboo is capable of growing one meter per day. This is more than our deciduous trees grow within a year. For our bamboo panels, extra long bamboo fibers are grouted with resin under high pressure. The warm, dark brown color develops naturally through caramelizing in special ovens.









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





