Play value

Thanks to its various degrees of difficulty at different heights, the Climbing Forest is a thrilling challenge for children and adults who love to exercise and enjoy testing their strength and capabilities. As the trunks and ropes provide enough space to accommodate large numbers of adventurers at the same time, the Climbing Forest is well suited for heavily frequented playgrounds.







The standard colour of ropes red

Climbing together, moving hand over hand and balancing require skill and prudence. Children improve their motor skills and their ability to assess risks in a playful manner. Encounters on a rocking rope mean that you have to coordinate what you do with the other person. Having overcome a seemingly impossible obstacle strengthens the children's self-esteem – the proud expression on their faces when they reach the top of the Climbing Forest speaks for itself. The younger and older climbers joyfully experience how concentration and stamina help accomplish great goals.

Recommended for

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



Climbing Forest







Safety check according to DIN EN 1176

Components

10 Trunks

- 1 Tree house
- Stainless steel slide with wave and higher sides, Order No. 3.63225
- 1 Parallel rope, length 5.00 m
- 1 Walk rope with 3 grip ropes
- 1 Nepalese rope bridge, length 5.00 m
- 1 Spider's web, width 5.00 m
- 1 PP rope with hand rope
- 1 Walk rope with hand rope
- 1 Horizontal square net on lookout with 4 rope handrails
- 2 Serpentine ladders
- Bundles of support ledgers (= 40 items)

Peg out plans and rope plans

Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Installation information

Surfacing requirements corresponding to a fall height of \leq 3.00 m (please refer to price list for more detailed information)

Foundations Ø 150 - 200 cm, Excavation depth 50 - 75 cm

Technical information

Trunks made of oak, 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



Bevel cut

Vertical stand posts with bevelled end grain section as constructive wood preservation measure



Core-free

Sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape



Richter Hercules type rope

Richter Hercules type rope, a combination of galvanised six-strand steel cables and polyester yarn, diameter > 20 mm, laid and glued with very good abrasion resistance, strong sheathing even in the case of damage by puncturing



Hercules rope

Hercules rope, for spliced net connections. A compound of steel rope for the core and polyester or polyamide yarn for the sheath. High abrasion resistance, 4 or 6 strands



Aluminium rope pressing

Aluminium rope pressing, cylindrically pressed, with rounded ends



S-connectors

S-connectors Ø 8.1 mm, made of high-quality stainless steel, rounded



Universal joint

Drop-forged, hot-dip galvanised universal joint, consists of two sintered bushes, for free swinging in any direction



Rotating rope connection

Rotatable fitting without dangerous openings, with sintered bush with integrated swivel to ensure the rope untwists



Adjustable

Adjustable two-piece bolt connection, easy to maintain, no projecting threads



Sintered bush

For all reciprocating movements we use sintered plain bearings which are self-lubricating in use and can easily be exchanged if necessary



Ground anchor

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



Stainless Chains

Chains made of steel with high corrosion resistance.
Short-linked, without eyelets on the connecting parts, easily replaceable and simple shortening



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



Concept

- Climbing in lofty heights or just above the ground
- Climbing trunks and ropes are the basic elements, ideally ,planted' between large living trees.
- For publicly accessible and unsupervised areas; The climbing forest is not a high ropes course. Therefore, no helmets, safety belts, or supervisory personnel are necessary

Design characteristics

- Individually planned installation with graded difficulty levels for big and small
- Logs from 100 to 200 year old oak trees in natural growth form, therefore larger variety of height and span width is possible
- Handcrafted with a clear message: "function defines form"

The Climbing Forest is a modular system made of strong oak trunks and rope climbing connections. The elements may be arranged in a vast number of ways, for example to form a circuit or a swerving path around existing trees. We will design an individual arrangement according to your terrain and the available space. You will find an overview of our individual elements on the following pages.

Planning information

So that we can plan a climbing forest we require the following information:

- Plan of site with scale, reference measurements, north point, height details
- Tree register, photos
- Details of the position of supply lines in the earth or above it
- Budget



Photo © Tristan Filippone



Photo © Tristan Filippone



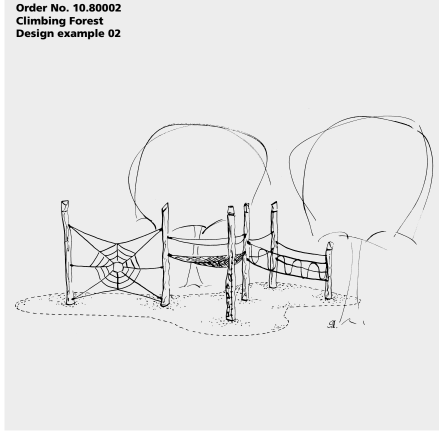
The standard colour of ropes red, Photo © Tristan Filippone

Climbing Forest









Safety check according to DIN EN 1176

Components

- 6 Trunks
- 1 Spider's web, width 5.00 m
- 1 Horizontal triangular net with 3 rope handrails
- 1 Parallel rope, length 4.00 m
- 2 Walk ropes with hand ropes
- 1 Knot rope
- 4 Bundles of support ledgers (= 24 items)

Peg out plans and rope plans

Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Installation information

Surfacing requirements corresponding to a fall height of \leq 3.00 m (please refer to price list for more detailed information)

Foundations Ø 150 - 200 cm, Excavation depth 50 - 75 cm

Technical information

Trunks made of oak

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



Bevel cut

Vertical stand posts with bevelled end grain section as constructive wood preservation measure



Richter Hercules type rope

Richter Hercules type rope, a combination of galvanised six-strand steel cables and polyester yarn, diameter > 20 mm, laid and glued with very good abrasion resistance, strong sheathing even in the case of damage by puncturing



Hercules rope

Hercules rope, for spliced net connections. A compound of steel rope for the core and polyester or polyamide yarn for the sheath. High abrasion resistance, 4 or 6 strands



Aluminium rope pressing

Aluminium rope pressing, cylindrically pressed, with rounded ends



S-connectors

S-connectors Ø 8.1 mm, made of high-quality stainless steel, rounded



Universal joint

Drop-forged, hot-dip galvanised universal joint, consists of two sintered bushes, for free swinging in any direction



Rotating rope connection

Rotatable fitting without dangerous openings, with sintered bush with integrated swivel to ensure the rope untwists



Adjustable

Adjustable two-piece bolt connection, easy to maintain, no projecting threads



Sintered bush

For all reciprocating movements we use sintered plain bearings which are self-lubricating in use and can easily be exchanged if necessary



Ground anchor

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



Stainless Chains

Chains made of steel with high corrosion resistance.
Short-linked, without eyelets on the connecting parts, easily replaceable and simple shortening



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





Photo © Daniel Perales



Standard colour of ropes: red.



Photo © David Hannah



Standard colour of ropes: red.



Standard colour of ropes: red.



Climbing Forest Combination Elements







Safety

The Climbing Forest complies with the currently applicable playground equipment standard, DIN EN 1176 Safety inspection and safety approval can be carried out following installation on-site. As laid down in the standard, there is no free fall height over 3 m. Above this height, net tunnels can be used or nets can be installed at intermediate levels.

Delivery and assembly (on-site) take place in 3 steps:

- 1. Earth and foundation work
- 2. First part of delivery Assembly of trunks and rope elements with fixed lengths; determination of the lengths of the customised rope elements
- 3. Second part of delivery Assembly of customised rope elements

In the following you will find a list of elements our climbing forests can be combined from. We would be happy to plan your individual climbing forest.

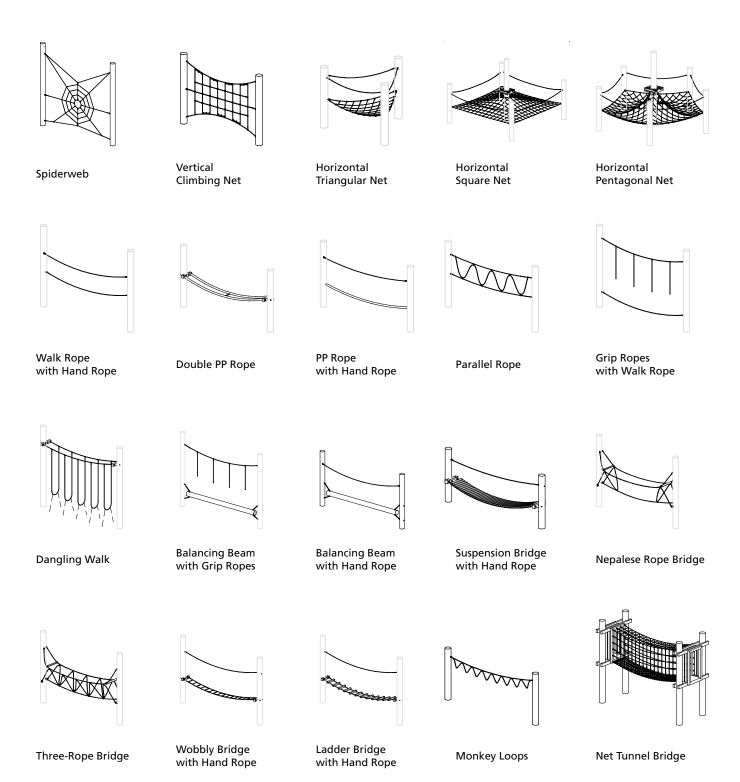






Photo © Tristan Filippone



Standard colour of ropes: red



Standard colour of ropes: red



Standard colour of ropes: red



Standard colour of ropes: red



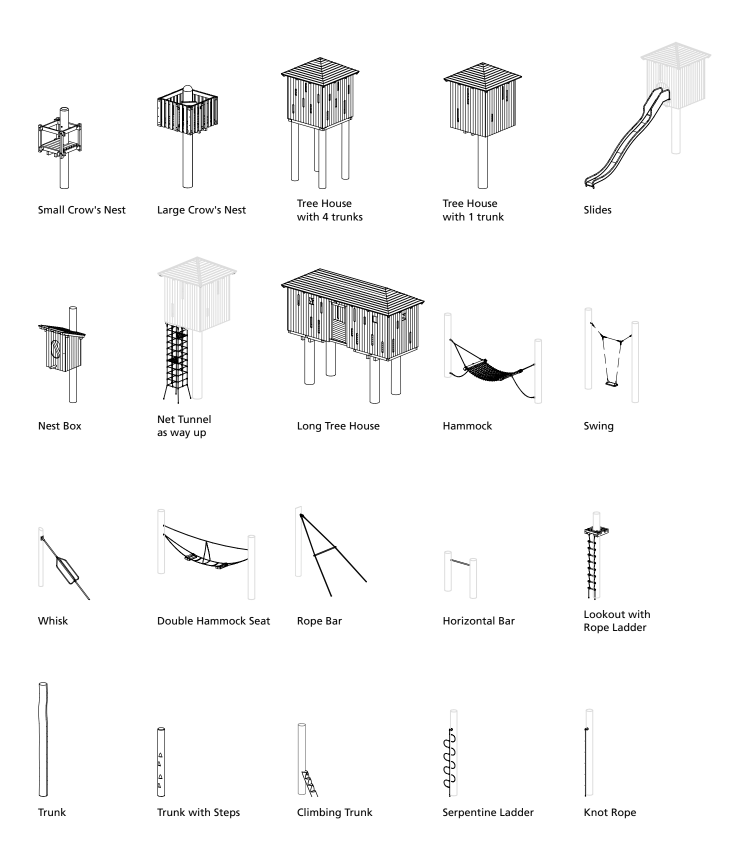
Standard colour of ropes: red

Climbing Forest Combination Elements











10.80000