Play value

The appealing open construction of our Small Two-Master with its lovingly realistic details simply invites children to play joint role-play games. The lean bow with bridge and portholes can be climbed while in the nave there are bridges, a rotating steering wheel and masks with flags – it's just like setting sail on the high seas. The stern can be conquered by big and little pirates via a suspension bridge or a climbing net. The next adventure can be planned at the round table with four stools under the platform in the cutter.







Fundamental characteristics

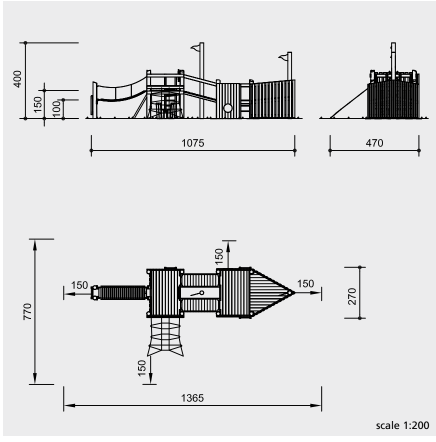
- child-oriented dimensions
- natural wooden surface appeals to the senses
- emotionally appealing design
- friendly appearance
- incentive for playing: role-playing games
- exercise activity: climbing

Suitable

- for children from 5 years
- for public playgrounds leisure areas theme playgrounds







safety check according to EN 1176

Components

- 1 bow with floor, 2 side panels and steel feet
- 1 platform, height 1.00 m with 2 floor elements, handrails, 2 side panels and steel feet
- 2 rigid bridges, length 2 m with wooden handrails
- 1 platform as stern, height 1.50 m with 2 floor elements and handrails
- 1 suspension bridge, length 3 m with chain handrails
- 1 end frame with ladder and steel feet
- 1 inclined climbing net
- 2 masts with flag
- 1 round table
- 4 stools with back

Installation information

Surfacing requirements: corresponding to a fall height of ≤ 1.50 m (please refer to price list for more detailed information)

Foundations

Platforms

8 items 60 x 60 x 60 cm excavation depth 80 cm

Front mast

1 item 60 x 60 x 60 cm excavation depth 80 cm

Middle mast

1 item 80 x 80 x 60 cm excavation depth 80 cm

End frame for suspension bridge

1 item 125 x 120 x 60 cm excavation depth 80 cm

Metal strut

1 item 60 x 60 x 40 cm excavation depth 60 cm

Inclined climbing net

2 items 50 x 50 x 40 cm excavation depth 80 cm

Round table

1 item 60 x 60 x 40 cm excavation depth 60 cm

Attention:

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

Technical changes reserved.

Dimensions

(small deviations possible) height 4.00 m 10.75 m length width incl. net 4.70 m weight 2000 kg

Technical information

wooden parts of non-impregnated mountain larch

de-barked

masts and stand posts made of debarked posts, Ø 18 - 21 cm



angle cut

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



core-free timber

sawn timbers core-free, thus decreasing occurrences of cracking



side walls and bridge floor made of slabs, thickness 4 - 5 cm, de-barked by hand



tongue and groove

platform made 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"

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



aluminium swages

double-conical aluminium swages with rounded-off ends



S-clamps

neatly rounded Corocord® S-clamps made of stainless steel, Ø 8 mm



rope connection with joint close fitting connection without dangerous openings; the bearing consists of one brass bush



concealed head

large surface for pressure distribution, prevents water from getting inside, protects the bolt head



adjustable

easy to maintain, no projecting threads after re-tightening due to two-piece bolt connection



brass bush

for all to and fro movements we use sintered metal bearings which allow for self-lubrication while in use and are easy to exchange if required



ground anchor

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



flags made of corrugated stainless steel sheet metal, thickness 2 mm, not rotateable



