Play value

Whoever first discovers the ship can storm it and take over one of the two seats. But you can only really set sail if the seat opposite you is occupied. Then all activities become concentrated on bringing about a to and fro movement. The pliability of the big tyre allows wave-like movements in all directions. The children are able to clearly perceive the interaction of cooperative exertion of force on the intensity of the tilt. In order not to slide out of the seat, the children spontaneously grip onto the side walls of the ship. Passengers are welcome to increase the collective experience.





Photo © Tristan Filippone



Fundamental characteristics

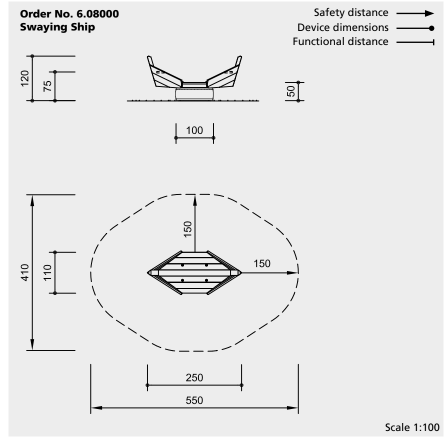
- Appealing design thanks to the slanted surface elements
- Role-playing games
- Movement: keeping an upright seating position, training for the safety reflex, overcoming differences in height

Recommended for

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



Swaying Ship



Safety check according to DIN EN 1176

Components

- 1 Ship
- 1 Rubber tyre
- 1 Concrete foundation pedestal

Installation information

Surfacing requirements corresponding to a fall height of \leq 1.00 m (please refer to price list for more detailed information)

Foundations Excavation for concrete foundation pedestal Ø 1.20 x 0.60 m

Attention:

Exact measurements may vary; for all installation dimensions refer to current assembly instructions. Technical changes reserved.

Technical information

Equipment made of non-impregnated mountain larch

Core-free

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



Tongue and groove

Tongue and groove planks made of 4 cm solid wood, highly resilient, no trickling of dust / sand, protection against direct rain



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

Milled-off tyre

1 base pipe made of concrete C40/50 as pre-fabricated foundation, concreted out

Dimensions

(small deviations possible)

Height	1.20 m
Seat height	0.75 m
Floor height	0.50 m
Length	2.50 m
Width	1.10 m
Weight	1250 ka

