



**Play value**

The raft is an associative play equipment which is connected with adventure, e.g. Huckleberry Finn, raftsmen, shipwreck and much more. Children love to move across water with the help of the punting pole. They enjoy the small risk of falling in. Furthermore, it is great fun to experience one's own force and skills. The floating body of the raft is, just as in the case of the cable ferry, a foamed hollow form and assures safe floating. On the raft, there is a mast-type pole to hold on which can also be used in „emergencies“ to set a shirt as sail. This watercraft is propelled and steered with the help of a long punting pole.



*Special version with mast extension*

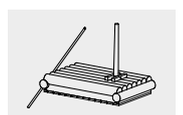
**Raft with 1 Punting pole**

**Fundamental characteristics**

- Real wooden raft made of half-round trunks
- Unsinkable floating body
- Stability by a concrete counter-weight
- Wooden surface is pleasant also for bare feet
- Incentive for playing: travelling on water
- Movement: physical effort, balancing

**Recommended for**

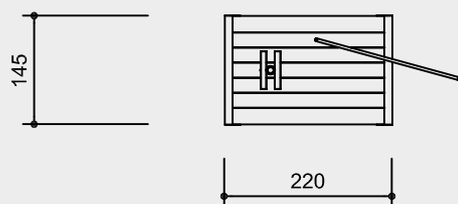
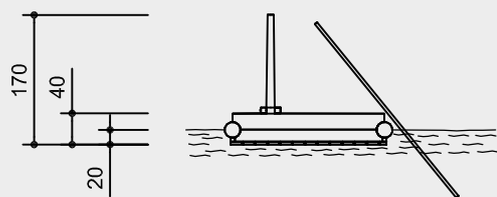
- School children
- Young people
- Adults
- Leisure parks and swimming pools with supervision areas



**5.45000**

**Order No. 5.45000**  
**Raft with 1 Punting pole**

Safety distance   
 Device dimensions   
 Functional distance 



Scale 1:100

Safety check according to DIN EN 1176

**Components**

- 1 Raft
- 1 Punting pole

**Installation information**

Surfacing requirements corresponding to a fall height of  $\leq 0.60$  m

A water depth of at least 60 cm is necessary for operation.  
 Use only in fenced and supervised areas, not for pool areas.

**Attention:**  
**Exact measurements may vary, for all installation dimensions refer to current installation instructions.**  
 Technical changes reserved.

**Technical information**

Equipment made of 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



**Core-free**

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



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

Floating body of closed-pore foam, concrete plates as counterweight

Punting pole milled,  $\varnothing$  42 mm, made of ash

**Dimensions**

(small deviations possible)

Height	1.70 m
Height of mast	1.30 m
Length	2.20 m
Width	1.45 m
Weight	500 kg



**5.45000**