



Order No. 10.57200 Listening to Water as Pillar



Play value We recommend installing a play station at the start of educational water trails, fields of experience, and also in entrances to playgrounds, where they serve the purpose of preparing the arriving participant for the following sensory and perceptional experiences. The play station "Listening to Water" is suitable for this purpose. With this installation visitors are introduced to the natural sounds coming from a watercourse: dripping, murmuring, gurgling.

Recommended for

- School children
- Young people
- Adults
- Older people
- Public play areas without supervision, such as playgrounds, parks or similar

Barrier-free

- Independent play



Order No. 10.57100 Listening to Water

Order No. 10.57100 Listening to Water

Acoustic effect	soft
Vandalism	not vulnerable
Supervision	not necessary
Explanation Board	recommended
Installation	outdoors
Safety check (DIN EN 1176)	not necessary
Installation in concrete	not possible

Listening to Water Listening to Water as Pillar graubner Play Stations for Developing the Senses





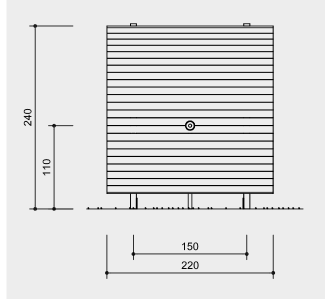




10.57100

10.57200

Design W. Graubner



Components

Order No. 10.57100

- 1 Reflecting wall with listening cone
- 1 Sound receiving cone for dowelling with fastening material
- and 8 heavy duty anchors Order No. 10.57200
- 1 Listening pillar
- 1 Sound receiving cone for dowelling with fastening material and 4 heavy duty anchors

Trademark 30 2005 500 000 Germany 40-0682207 South Korea

Explanation board on request





7

On-site work

Supply and installation of the required pipe work according to our specifications

Installation information

Recommended space Depending on the installation situation

Foundations Order No. 10.57100 Listening to Water 1 item 200 x 100 x 30 cm Excavation depth 50 cm Order No. 10.57200 Listening to Water as Pillar 1 item 60 x 60 x 70 cm Excavation depth 90 cm

Check the support of the Ear Trumpet on site. Depending on the slope, install additional support if necessary.

Technical information

Planking made of non-impregnated mountain larch

Core-free

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



Ground anchor

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

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

All pipe and cone elements as well as pillar made of stainless steel

Hot-dip galvanised frame

Dimensions

(small deviations possible)

Order No. 10.57100 / 10.57200

Height	2.45 m
Listening height	1.10 m
Width	2.20 m
Depth	0.75 m
Weight	260 / 80 kg

Attention:

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

Scale 1:50

10.57100

10.57200