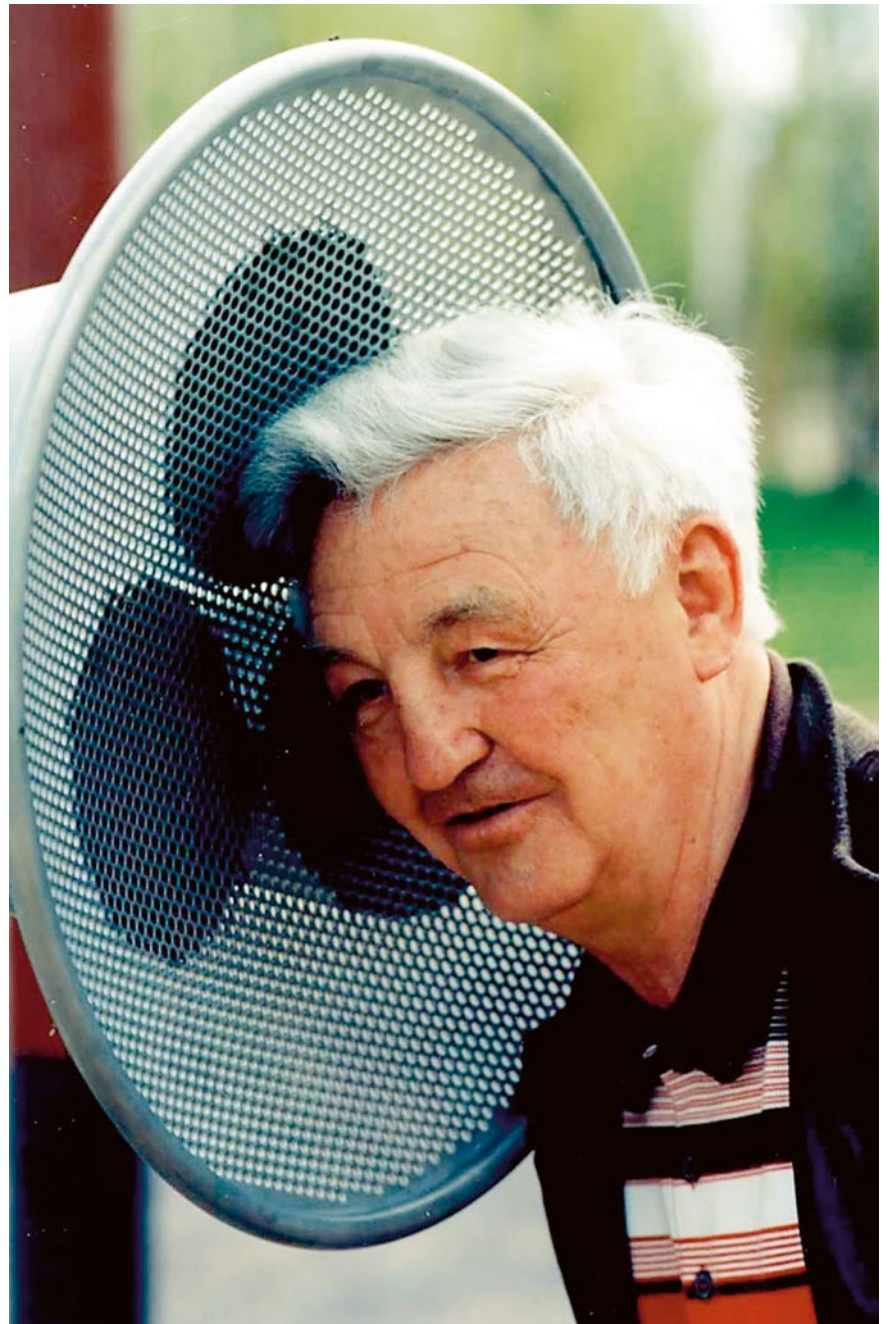


### Function and Play value

Speak into the acoustic cone and listen to the multiple echo. The further the sound travels, the more it changes, and dark sounds will disappear. The reverberation becomes rhythmical. The echo allows you to experience the limiting effect of space: differing times between echoes create various impressions of space. It is also possible to communicate with each other by speaking into the acoustic cones. Different sound nuances are created, depending on where you call into the cone.

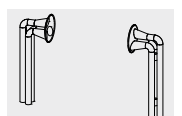
### Suitable

- for parks, children's hospitals, therapy gardens, schoolyards
- for entrances to public buildings

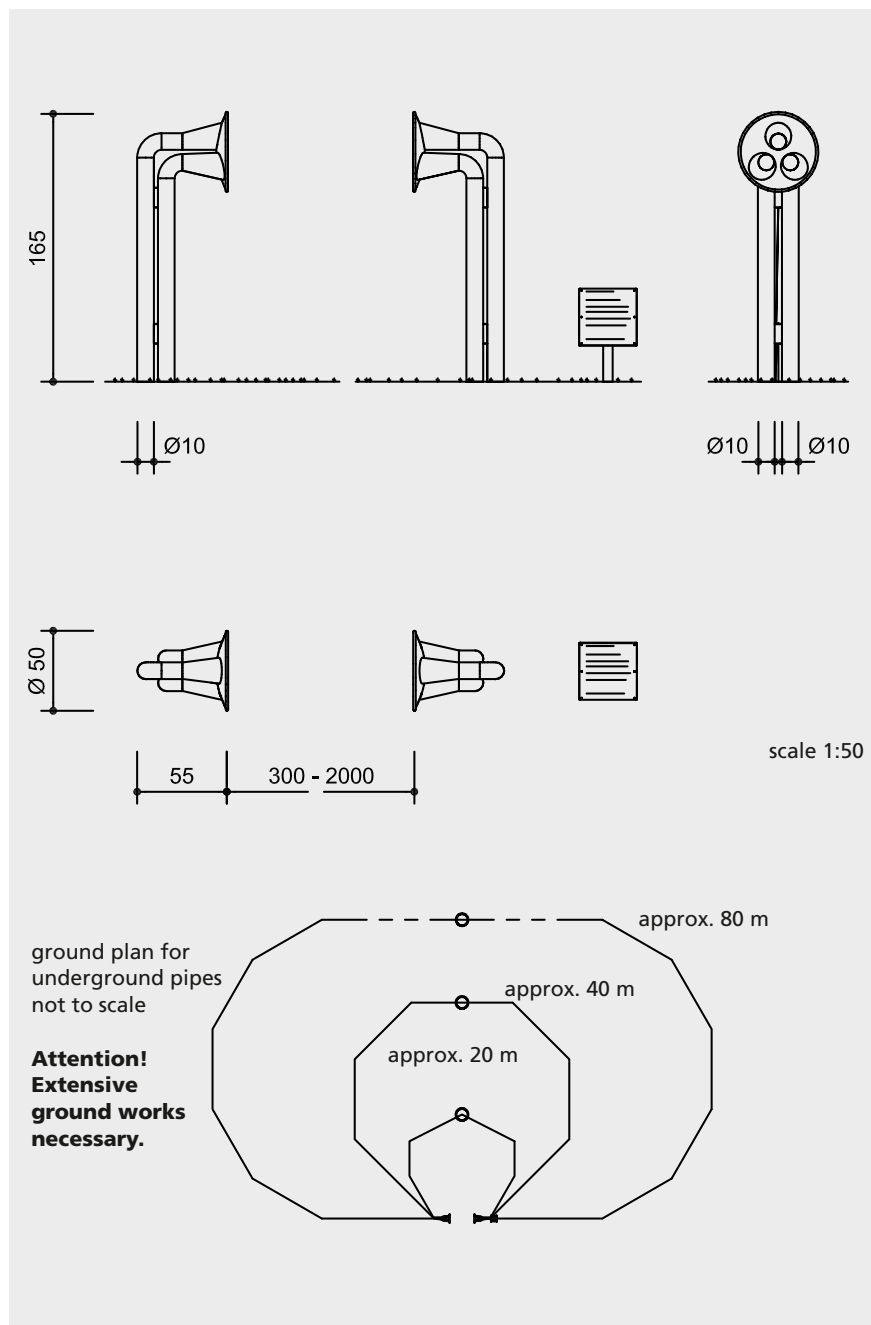


### Echo Game graubner Play Stations for Developing the Senses

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



10.55100



## Technical information

echo pillars made of stainless steel

cone shaped openings with incorporated sound reflector and perforated sheet cover

support for Explanation Board made of stainless steel

## Dimensions

(small deviations possible)

height	1.65 m
tube diameter	0.10 m
speech and listening tube	0.50 m
depth	0.55 m
weight approx.	110 kg

## Components

2 echo pillars with flange and couplings  
1 Explanation Board with support

## On-site work

supply and installation of the required underground pipes according to our specifications

## Installation information

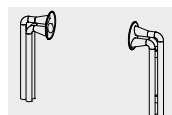
Recommended space  
circle diameter 2.00 m per pillar

Foundations  
2 items 80 x 80 x 70 cm  
excavation depth 90 cm  
Explanation Board  
1 item 40 x 40 x 40 cm  
excavation depth 60 cm

## Attention!

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

Subject to technical changes!



10.55100