## Function and Play value

Sound behaves in similar ways to water which is why it can be directed through tubes as was done in old ship's telephones. Between two and four speaking/ listening stations can be installed and these are connected by underground pipes and a special sound distributor. It is possible to communicate over unusually long distances without the use of any electronic amplifiers. However, visual contact makes sense.

## Suitable

- for parks, therapy gardens, schoolyards, playgrounds



## Conference

graubner Play Stations for
Developing the Senses

| Acoustic effect | soft |
| :--- | :--- |
| Vandalism | not vulnerable |
| Supervision | not necessary |
| Explanation board | not necessary |
| Installation indoors and outdoors <br> Safety check <br> (EN not necessary |  |
| Installation in <br> concrete | not possible |

example with 2 pillars

distance between
pillars


## Components

depending on the number ordered
2-4 pillars with coupling
minimum number is 2 pillars

## On-site work

supply and installation of the required underground pipes as well as the ducting for connecting materials according to our specifications

## Installation information

Recommended space circle diameter 2.00 m per pillar

Foundations
1 item $60 \times 60 \times 70 \mathrm{~cm}$ per pillar excavation depth 90 cm

## Attention!

Exact measurements may vary, for all installation dimensions refer to current installation instructions.
Subject to technical changes!

## Technical information

pillar made of stainless steel
cone shaped opening with perforated sheet cover

## Dimensions

(small deviations possible)
height
tube diameter $\quad 0.10 \mathrm{~m}$
speech and
listening tube 0.20 m
depth $\quad 0.55 \mathrm{~m}$
weight $\quad 21 \mathrm{~kg}$ per pillar

