



**Function and Play value**

The Wind Pipes are a simple sound equipment which enables the person „playing them“ to experience physically the relation of cause and effect. The three, ground level integrated see-saw beams can be moved independently from each other. Due to the movement of the beams, the air pressure which is required for playing the pipes is produced. By means of shifting the weight or moving from one beam to the other, different simple sequences of notes are produced. Six different notes are possible. Children enjoy very much making „music“ with the whole body or producing „beautiful“ (dreadful) sequences of notes by using the see-saw effect of the beams.

**Fundamental characteristics**

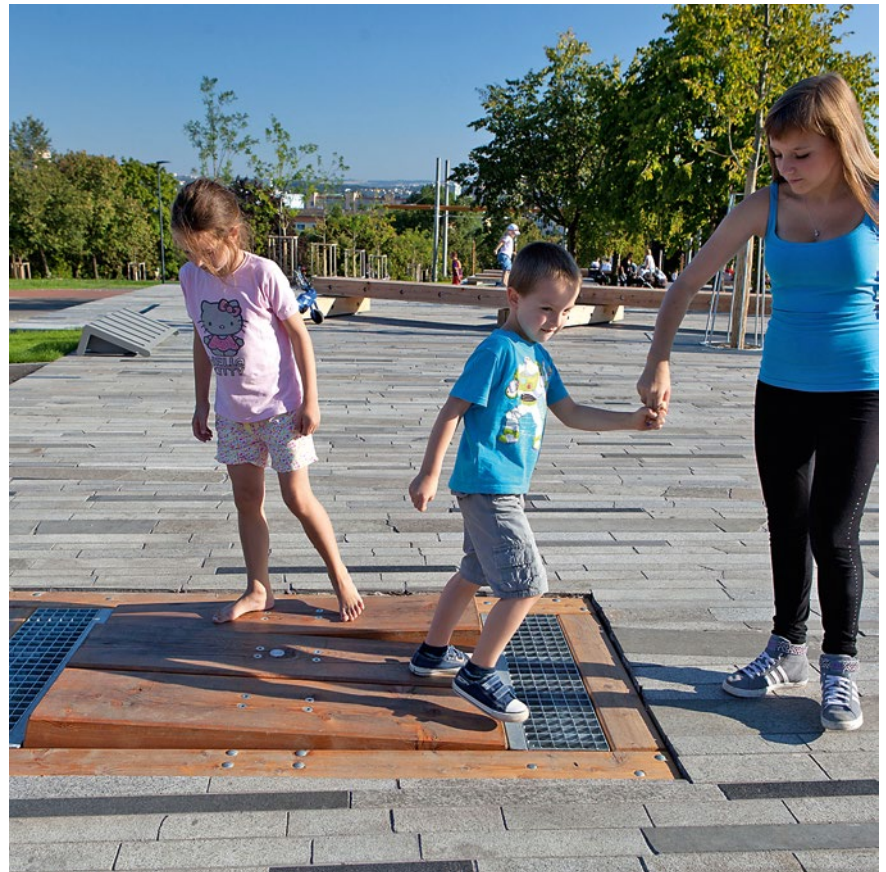
- unique and original
- combination of see-sawing and experience of sound
- incentive for playing: surprising element on the ground
- movement: shifting one’s weight

**Suitable**

- for all age groups
- public playgrounds
- daycare facilities for children
- institutions for people with special needs
- pedestrian areas
- parks
- leisure areas

**Barrier-free**

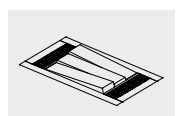
- with a carer



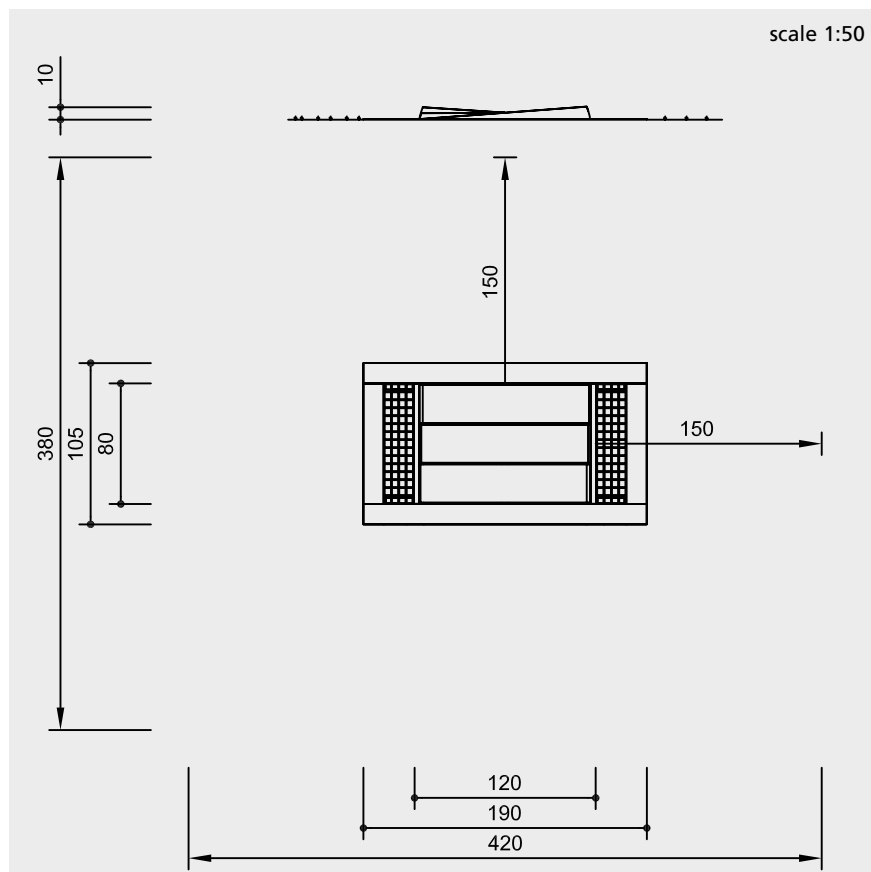
**Wind Pipes**



Acoustic effect	medium / pipes
Vandalism	not vulnerable



9.02400



Safety check according to EN 1176

### Components

1 complete equipment with 3 see-saw beams and 6 piston pumps with musical pipes

### Installation information

Surfacing requirements corresponding to a fall height of  $\leq 0,60$  m (please refer to price list for more detailed information)

#### Foundations

Excavation: 125 x 220 x 63 cm  
1 box foundation 125 x 220 x 50 cm with a wall thickness of 30 cm on the short side and 20 cm on the long side

#### Attention:

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

Technical changes reserved.

### Technical information

equipment of non-impregnated mountain larch

#### core-free timber

sawn timbers core-free, by that formation of cracks can be reduced



#### brass bush

for all to and fro movements we use bush bearings which allow for self-lubrication while in use and which can be easily exchanged in case of need



#### ground anchor

all parts used for anchoring to the ground made of hot-dip galvanised steel



piston pumps with pipes mounted under the see-saw beam

pipes are tuned to the pentatonic scale

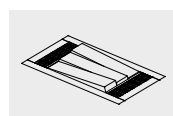
ventilation from hot-dip galvanised grille

### Dimensions

(small deviations possible)

length	1.90 m
width	1.05 m
see-saw beams	10/26 cm
weight	180 kg

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



9.02400