

**Play value**

This special **instrument** invites people to make music by playing the keys. It is available in two versions: The diatonic version is better suited to playing known melodies, while the pentatonic version is a motivation for free improvisation. This attractive play equipment is an appealing enhancement for any park and can serve as the exciting central feature of a play space.

Sound tubes are mounted on metal bars. They make sounds when they are hit by a small hammer activated by a pedal. Nearly everyone enjoys making sounds and therefore, this **wall** made from bars is very attractive both for young and older people. Due to the tubes of different lengths, the sound wall is a real music instrument which can produce a melody when „played“.

**Fundamental characteristics**

- Unique and original
- Incentive for playing: curiosity, percussion keys, sound elements
- Experiencing sound, making music
- Movement: beating



Order No. 9.05500 / 9.05510 Instrument



Order No. 9.05500 / 9.05510 Instrument, Photo © Iliya Varlamov



Order No. 9.06710 Sound Wall

**Recommended for**

- Kindergarten children
- School children
- Young people
- Adults
- Older people
- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar

**Barrier-free**

- Independent play

Acoustic effect	medium
Vandalism	not vulnerable

**Instrument Sound Wall**



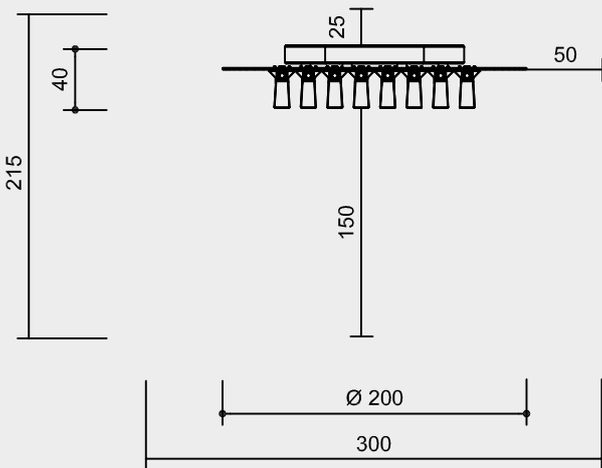
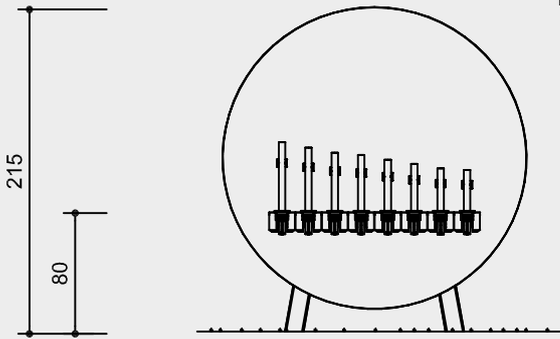
9.05500 / 9.05510



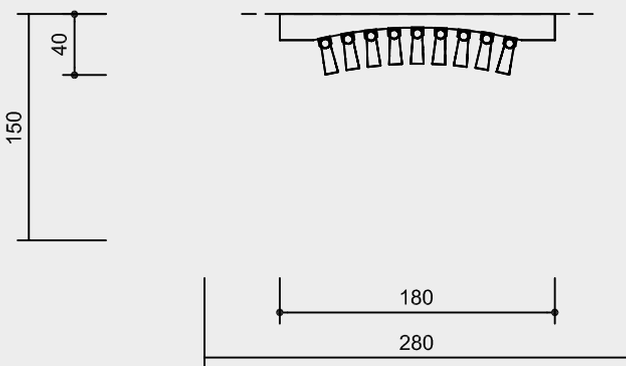
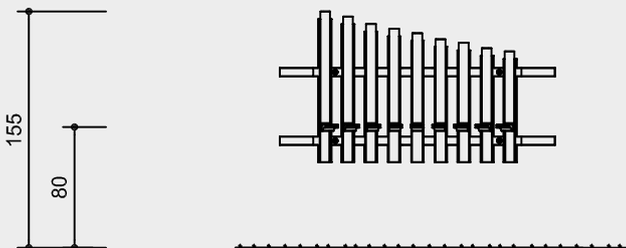
9.06710

**Order No. 9.05510  
Instrument**

Safety distance →  
Device dimensions ●  
Functional distance —

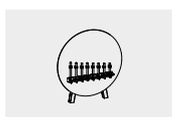


**Order No. 9.06710  
Sound Wall**



Scale 1:50

Safety check according to DIN EN 1176



9.05500 / 9.05510



9.06710

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

**Technical information**

**Order No. 9.05500 / 9.05510  
Instrument**

Equipment made of stainless steel, sanded  
Sound tubes of hot-dip galvanised, weldless steel, mounted in stainless steel profiles  
Percussion mechanism is dampened by robust rubber buffers  
Percussion keys made of anodise aluminium

**Order No. 9.06710  
Sound Wall**

Sound tubes of hot-dip galvanised, weldless steel, mounted in varnished U-profiles

**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.**

Tuned to a pentatonic scale (in groups)  
Percussion mechanism is dampened by robust rubber buffers in every direction  
Percussion keys made of oak

**Dimensions**

(small deviations possible)

**Order No. 9.05500 / 9.05510  
Instrument**

Height 2.15 m  
Diameter 2.00 m  
Width 0.40 m  
Weight 450 kg

**Order No. 9.06710 Sound Wall**

Width 1.80 m  
Length of Sound elements 0.75 – 1.00 m  
Weight 180 kg

**Components**

**Order No. 9.05500 / 9.05510  
Instrument**

1 Disc  
1 Support frame

**Order No. 9.05500**  
tuned to a pentatonic scale  
with 9 sound keys

**Order No. 9.05510**  
tuned to a diatonic scale  
with 8 sound keys

Also available for wall attachment.

**Order No. 9.06710 Sound Wall**

1 Sound Wall with 9 notes for attachment

The sound wall is also available with stand posts for in-situ concrete, **Order No 9.06720.**

**Installation information**

Surfacing  
no requirements

**Foundations  
Order No. 9.05500 / 9.05510  
Instrument**

2 items 60 x 60 x 40 cm  
Exavation depth 60 cm