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. 9.06710 Sound Wall





Order No. 9.05500 / 9.05510 Instrument



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

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



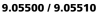












Safety distance Order No. 9.05510 Instrument Device dimensions Functional distance -215 80 50 215 150 Ø 200 300 Order No. 9.06710 **Sound Wall** 155 8 150 180 280 Scale 1:50

Safety check according to DIN EN 1176





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

9.06710