# **Play value**

Tone is not just a noise but a sound which the ear perceives as pure and of constant pitch. Each material has its own sound pattern. Metal bars create a particularly high-quality sound if bent into a triangle, and make especially pure vibrations audible. Familiar physical properties are transformed into amazingly simple aspects of life. An increase in the triangle size increases the quantity of upper vibrations clearly and noticeably. It is a learning experience for children and adults and this knowledge reinforces their experiences.

# **Recommended for**

- Kindergarten children
- School children
- Young people
- Adults
- Older people
- Public play areas without supervision, such as playgrounds, parks or similar

# **Barrier-free**

- Independent play



Special version made of stainless steel

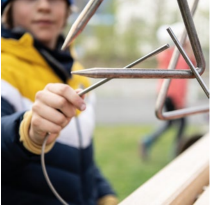


Photo © Valentin Luthiger





Acoustic effect	medium
Vandalism	slightly vulnerable
Supervision	not necessary
<b>Explanation Board</b>	not necessary
Installation	indoors and outdoors
Safety check (DIN EN 1176)	not necessary
Installation in concrete	not necessary

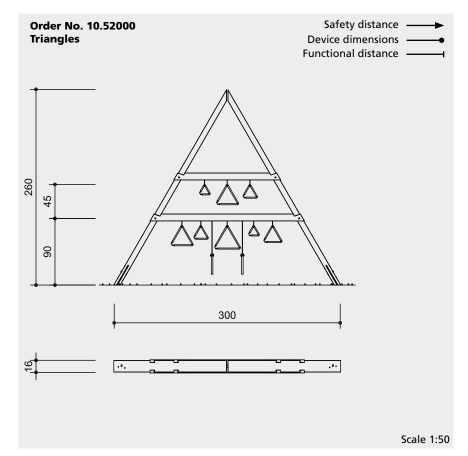
**Triangles** 











### **Technical information**

Frame made of oak

#### Core-free

Sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape



# **Ground anchor**

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel



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

Wooden joints in traditional carpentry quality

Special processed stainless steel triangles

Beater and cables made of stainless steel

### **Dimensions**

(small deviations possible)

Height	2.60 m
Width	3.00 m
Depth	0.16 m
Weight	100 kg

### Components

Support frame with steel feet,8 triangles with 5 different tonesand 2 beaters

# Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Explanation board on request

### **Installation information**

Recommended space 5.00 x 2.50 m

Foundations 2 items 60 x 40 x 45 cm Excavation depth 65 cm

# Attention:

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

