

**Function and 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 own experiences.

**Suitable**

- for indoors and outdoors
- for parks, patios, zoological and botanical gardens, schools, kindergartens, music schools, research institutions, institutions for people with special needs, children's museums, children's parks

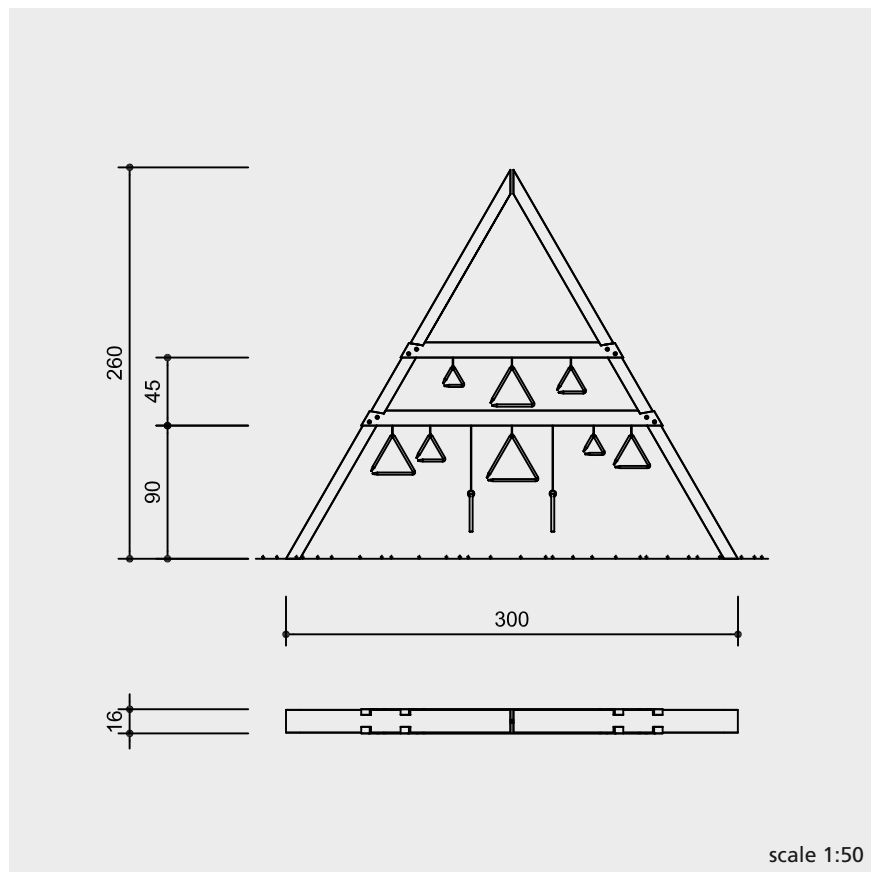


**Triangles**  
*graubner* Play Stations for  
Developing the Senses

Acoustic effect	medium
Vandalism	slightly vulnerable
Supervision	not necessary
Explanation board	not necessary
Installation	indoors and outdoors
Safety check (EN 1176)	not necessary
Installation in concrete	possible



10.52000



**Technical information**

frame made of oak

wooden joints in traditional carpentry quality

special hardened 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**

1 support frame with 8 triangles with 5 different tones and 2 beaters

**Installation information**

Recommended space  
5.00 x 2.50 m

Foundations  
2 items 60 x 40 x 40 cm  
excavation depth 60 cm

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



10.52000