

Photo © Marina Pavlova

Photo © Marina Pavlova

Acoustic effect

concrete

Vandalism Slightly vulnerable Supervision not necessary Explanation Board Installation Safety check (DIN EN 1176) Installation in specifies

strong;

possible

not suitable for residential areas



The skin can also perceive sound. Sound waves, especially those from gongs, are not only perceived by the ear but also by the skin. Every material has its own typical sound. In order to create this sound, the material needs to be made into a typical form. The gong, along with the triangle and bells, is a special design for metal.

Recommended for

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

Barrier-free

- Independent play







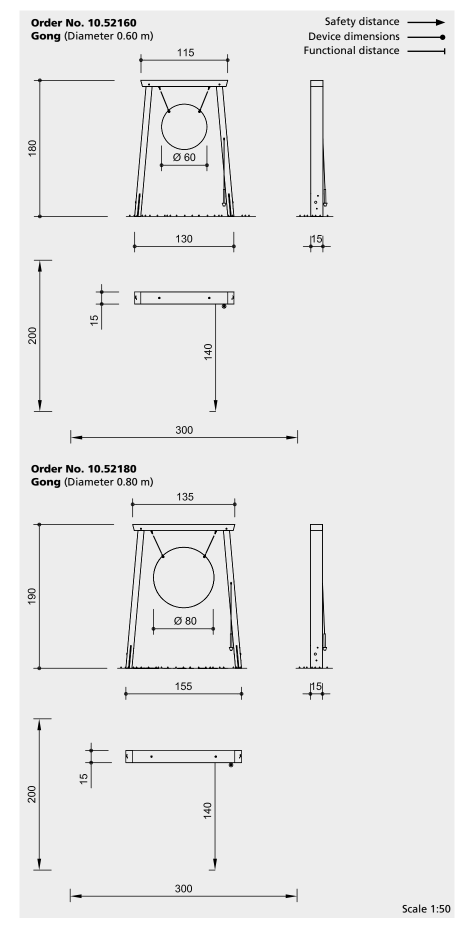








2160 10.52180



Technical information

Frames 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.

Gong made of V2A 4 mm thick with 2 holes for suspension.

Beater with rubber head, suspension made of stainless steel cable

Dimensions

(small deviations possible)

Order No. 10.52160

Height	1.80 m
Width	1.15 / 1.30 m
Depth	0.15 m
Gong diameter	0.60 m
Weight	75 kg

Order No. 10.52180

Height	1.90 m
Width	1.35 / 1.55 m
Depth	0.15 m
Gong diameter	0.80 m
Weight	100 kg

Installation information

Recommended space 3.00 x 2.00 m

Foundations 2 items 50 x 50 x 50 cm Excavation depth 70 cm

Attention:

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

Technical changes reserved.

Components

1 Support frame with steel feet, 1 gong and 1 beater

Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Explanation board on request





10.52180