## **Function and Play value**

Stainless steel sheets are curved into a U-shape and then welded in this shape to a hollow tube, which serves as a resonator. The equipment is tuned to the diatonic scale. When the U-shaped steel sheets are hit with a beater, a warm lively sound is created. The resonator is not just open at the top of the hollow tube but also at the bottom. If this opening is closed off with the hand, the sound volume can be increased or decreased and the resonance of the sound in the air can be experienced. This tuning makes it possible for everybody to immediately create pleasant sounds, without any disharmony.

### **Fundamental characteristics**

- unique and original
- exclusive design
- incentive for playing: form, beater

#### Suitable

- for people from 4 years
- daycare facilities for children parks and leisure areas

### **Barrier-free**

- independent play





Photos by Mary Noble Ours

**Ferraphone** 



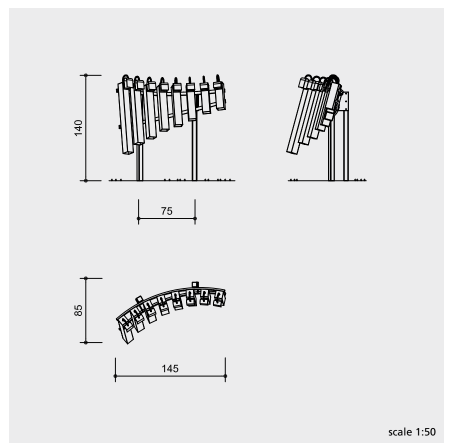
Acoustic effect	SOTT
Vandalism	not vulnerable







9.07000



# Technical information

equipment made of stainless steel, glass bead blasted

beater with rubber head, suspension made of stainless steel cable

## **Dimensions**

(small deviations possible)

height	1.40 m
width	1.45 m
depth	0.85 m
weight	85 kg
•	85 kg

safety check according to EN 1176

## Components

1 ferraphone with 2 beaters

## Installation information

Surfacing requirements no requirements

Foundations
1 item 120 x 50 x 30 cm
excavation depth 50 cm
for fixation with bolts

### Attention:

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

Technical changes reserved.

