



Order No. 9.02710 Phones in Concrete

Play value

The Phones are an attractive play item which confront people with the physical phenomena of sound waves and sound wave transmission during play. Children are fascinated when they can actually hear the voice of their play partner clearly at a distance of approximately 15 m. This telephone can also be incorporated in role play and becomes particularly interesting when bushes or trees obscure the view to give an illusion of a big distance to be bridged.

Fundamental characteristics

- Agreeable design
- Enables communication over a big distance
- Movement: bending, stretching

Recommended for

- Kindergarten children
- School children
- 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



Order No. 9.02700 Phones in Wood

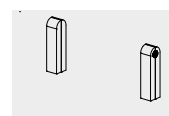


Acoustic effect	soft
Vandalism	not vulnerable

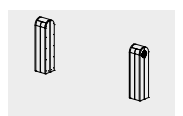
**Phones in Wood
Phones in Concrete**



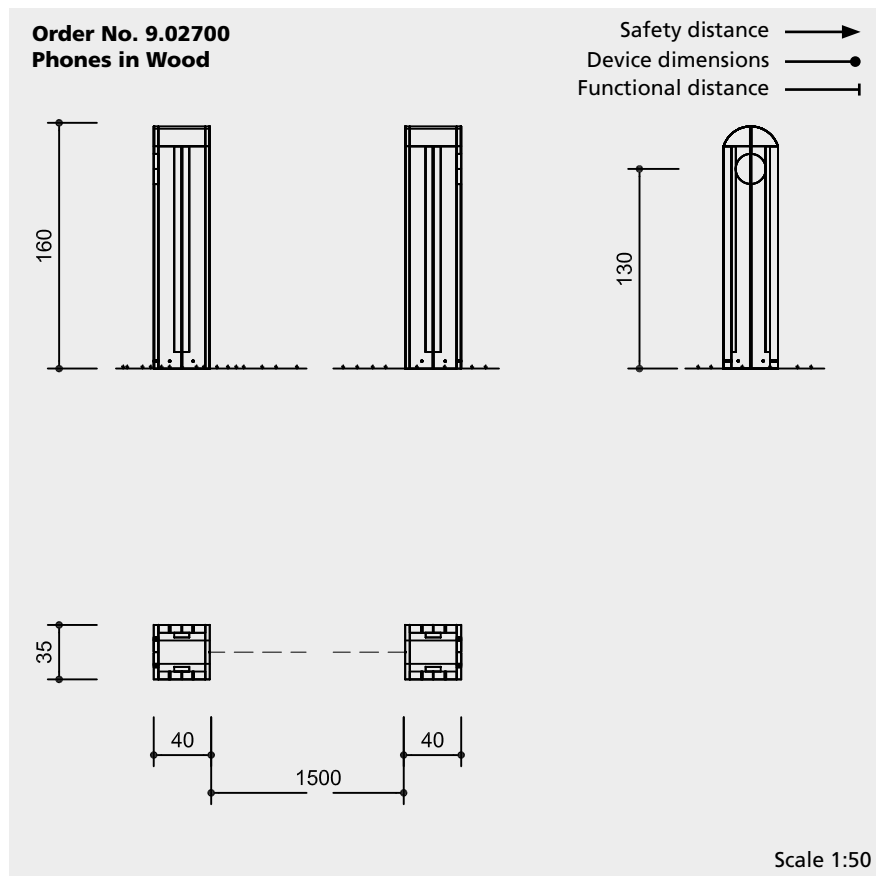
9.02700



9.02710



9.02720



Safety check according to DIN EN 1176

Components

- 2 Phones
- 17 m plastic pipe and accessories
- 2 Foundation frames

Installation information

Surfacing requirements
no requirements

Foundations

Order No. 9.02700 / 9.02720
Phones in Wood

2 items 60 x 60 x 35 cm
Excavation depth 45 cm

Order No. 9.02710
Phones in Concrete

no foundation work necessary
Excavation 60 x 55 x 55 cm
A well-compacted soil with good carrying capacity is required, if necessary use gravel or, respectively, a blinding layer.

Groundwork necessary for connection pipe

The distance between the two phones should be approx. 15 m, max. 17 m.

Attention:

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

Technical changes reserved.

Technical information

Order No. 9.02700 / 9.02720
Phones in Wood

Equipment made of non-impregnated mountain larch

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.

Mouthpieces closed with communication grille of stainless steel, connected with plastic pipes

Order No. 9.02710
Phones in Concrete

Each column is cast as 1 part of vibrated concrete C 30/37

Mouthpieces closed with communication grille of stainless steel, connected with plastic pipes

Dimensions

(small deviations possible)

Order No. 9.02700
Phones in Wood

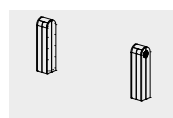
Height	1.60 m
Mouthpiece	1.30 m
Width	0.35 m
Depth	0.40 m
Weight	150 kg

Order No. 9.02710
Phones in Concrete

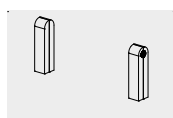
Height	1.50 m
Mouthpiece	1.30 m
Width	0.35 m
Depth	0.40 m
Weight	720 kg

Order No. 9.02720
Phones in Wood for kindergartens

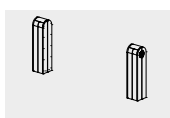
Height	1.20 m
Mouthpiece	0.90 m
Width	0.35 m
Depth	0.40 m
Weight	130 kg



9.02700



9.02710



9.02720