

# Play value

The three-part surface makes wave-like movements with soft oscillations. The wave attracts people of all age groups. Even adults don't feel inhibited to move in an unusual, playful way. The see-saw construction can also be installed level to ground.



### Wave

# **Fundamental characteristics**

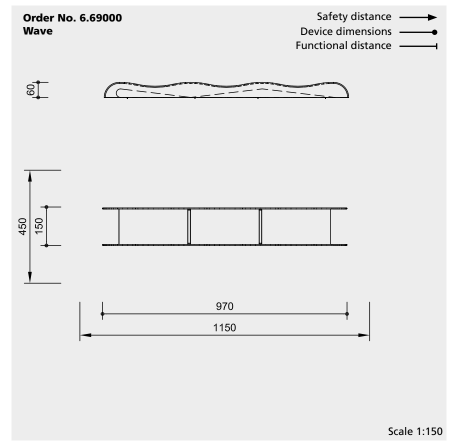
- Unique and original
- Special experience by interesting geometry of the joints
- Incentive for playing: wave-like shape
- Movement: balancing, rocking (back and forth)

# **Recommended for**

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







#### **Technical information**

Equipment made of stainless steel, screwed to hot-dip galvanised steel frame

See-saw surface on ball bearings, installed with shock absorbers, covered with textile reinforced rubber at the end

#### **Dimensions**

(small deviations possible)

Height 0.60 m Length, overall 9.70 m Width 1.45 m Weight approx. 1600 kg

Safety check according to DIN EN 1176

# **Components**

1 Complete piece with heavy load dowels for installation

# Installation information

Surfacing requirements corresponding to a fall height of < 0.60 m (please refer to price list for more detailed information)

Foundations 2 Strip foundations 0.30 x 8.40 m need to be carried out frost-deep

#### Attention:

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

