



Order No. 3.42050 Wind Cone on Pyramid Tower



Order No. 9.65045 Six-fan Windmill on galvanized post

Play value

Windmills, placed on top of our Pyramid Towers or on a post, are suited as a playground marker. They signal that here is something going on. Windmills contribute to the experience of the element air and make the power of wind visible. Installed in groups, currents of air can be observed.

Fundamental characteristics

- High-quality design
- Attractive marking of a playground coloured design on request

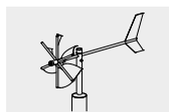
Recommended for

- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar



Order No. 9.65062 Wind Disc for attachment

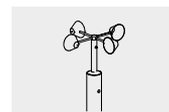
Windmills



L9.65040 ff.



L9.65060 ff.

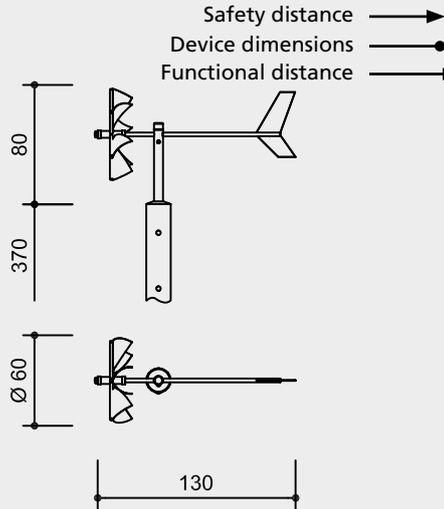
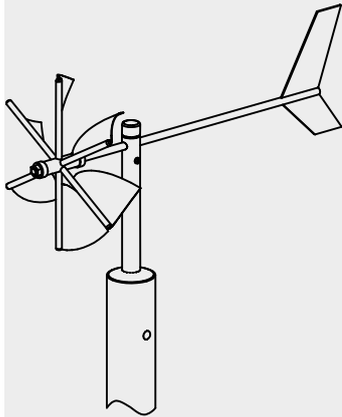


L9.65070 ff.

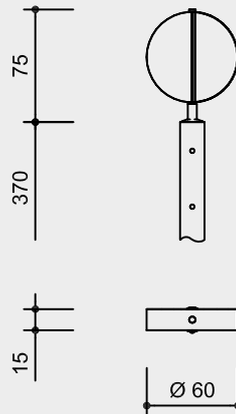
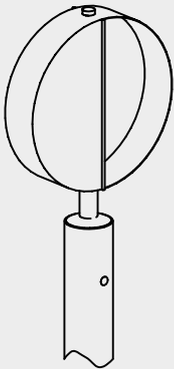


L9.65080 ff.

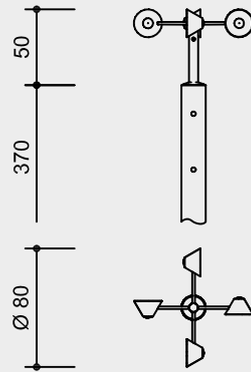
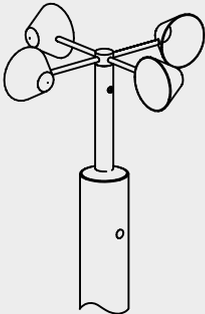
**Order No. L9.65040 ff.
Six-fan Windmill**



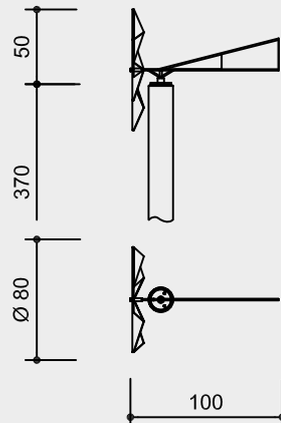
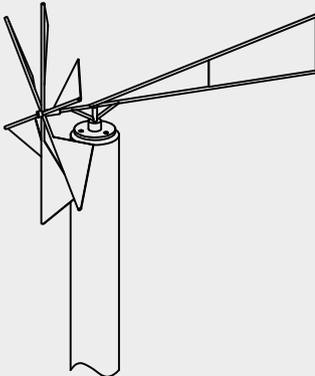
**Order No. L9.65060 ff.
Wind Disc**



**Order No. L9.65070 ff.
Wind Cone**



**Order No. L9.65080 ff.
Light Windmill**



Scale 1:50

Safety check according to DIN EN 1176

Technical information

Windmills made of stainless steel,
glass bead blasted

Stand posts made of non-impregnated
mountain larch

Peeled white

Palisades peeled white means that bark,
cambium and sapwood are removed,
the natural shape of the trunk is
preserved and can be experienced



Ground anchor

All parts used for anchoring to the
ground are made of hot-dip galvanised
steel or stainless steel



Roller bearings

High-quality roller bearings made
of chrome steel or stainless steel for
rotating elements, easy to maintain and
exchange, sealed



**For more detailed explanation of the
quality characteristics see price list.**

Coloured design with acrylic paint used
for cars on request

Dimensions

(small deviations possible)

Height of posts 3.70 m

Order No. L9.65040 Six-fan Windmill

Height 0.80 m
Diameter 0.60 m
Length 1.30 m
Weight with post 85 kg

Order No. L9.65060 Wind Disc

Height 0.75 m
Diameter 0.60 m
Weight with post 85 kg

Order No. L9.65070 Wind Cone

Height 0.50 m
Diameter 0.80 m
Weight with post 75 kg

Order No. L9.65080 Light Windmill

Height 0.50 m
Diameter 0.80 m
Length 1.00 m
Weight with post 70 kg

Components

2 Parts each

Installation information

Surfacing requirements
no requirements

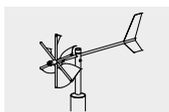
Foundations
1 item 80 x 80 x 60 cm
Excavation depth 80 cm

Attention:

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

Technical changes reserved.

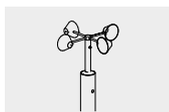
**Equipment also available with
hot-dip galvanised steel posts or for
attachment (see price list).**



L9.65040 ff.



L9.65060 ff.



L9.65070 ff.



L9.65080 ff.