Design F. J. Wagner

Round Flap Rectangular Flap





Order No. 5.28034 Rectangular Flap

Order No. 5.28033 Round Flap



Order No. 5.28034 Rectangular Flap, Photo © Paul Upward

Play value

Children particularly enjoy damming water. Opening the flaps gives them the opportunity to learn about the power of water in a playful way. It is most fun when natural materials such as mud, leaves and small sticks are used to dam the water. However, this is often not possible or desired. Therefore, complementary elements such as locks or flaps are required.

Fundamental characteristics

- Easy handling
- Sturdy construction

Recommended for

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



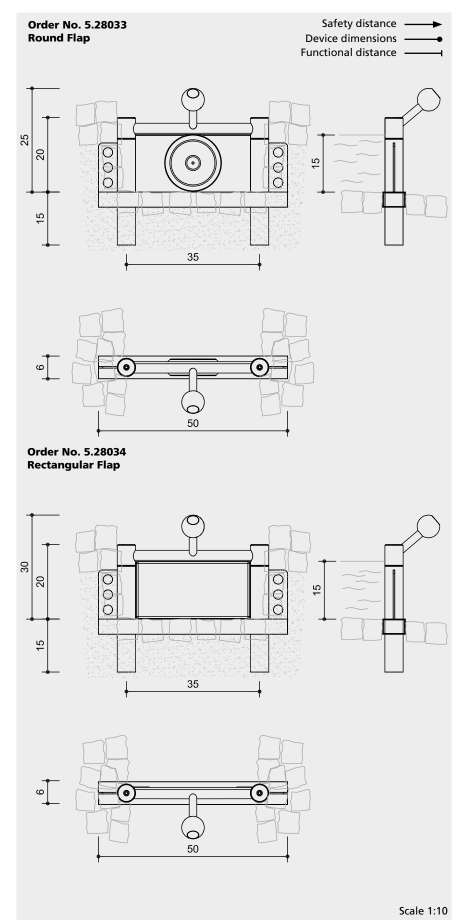
Order No. 5.28034 Rectangular Flap





5.28033





Safety check according to DIN EN 1176



5.28033



5.28034

Technical information

Rotating frames made of stainless steel, glass-bead blasted

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.

Flaps and ball heads made of impactresistant, coloured-through PUR plastic parts, black

Dimensions

(small deviations possible)

Order No. 5.28033 Round Flap

Height	0.25 m
Width	0.50 m
Damming height	0.15 m
Weight	9 kg

Order No. 5.28034 Rectangular Flap

0.30 m
0.50 m
0.15 m
9 kg

Components

1 Part each
Registered Design
40 2020 202 215.6 Germany

Installation information

Surfacing requirements
Recommendation: Surface of reinforced
watercourse

All equipment can be easily installed into any artificial watercourse.

Foundations According to installation situation.

Attention:

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

For use in aggressive environments such as salt or chlorine water, the equipment is also available in marine grade steel (V4A).