## DisCatcher"'

How to install a DisCatcher
You need the following parts and tools

- Basket parts (4): Top band with 24 Hot-dip galvanized chains, Disc basket, pole and Earth foot. (These parts are standard)
- Nuts and bolts for mounting the disc parts (These parts are standard)
- Concrete base and disc lock (To be ordered separately)
- The basket can be delivered with additional mounts: A mobile foot and a stone mounting foot
- Wrench (17 mm)
- Earth drill or shovels
- Hammer
- Gravel


- Mobile foot
- Concrete base
- Stone mounting foot



## $D$

## \%KLUBBEN

## DisCatcher"

## Permanent installation of the DisCatcher in ground

1. Dig a hole that is approximately 50 cm deep and about 30 cm wide. Put the concrete base into the hole.
2. If you use a ready made concrete base, mount the Earth foot onto the base and secure it with the disc lock. If you cement the DisCatcher into the ground by yourself, make sure the cement is poured around the Earth foot, make sure you don't pour the cement into the Earth foot.
3. Place the pole into the Earth foot and make sure it's straight. Make sure that the side of the pole that doesn't have a hole is the one that's placed inside the Earth foot. Secure the pole with the earth foot into the cement base and place the disc lock around the pole. Fill gravel around the cement base and make sure to pack the gravel tight.
4. Mount the basket. Attach the Disc basket first and then attach the top band with the chains. Don't forget to place the plastic plug on top of the basket before you place the bolts. Tighten the bolts thouroughly.
5. The installation height from ground up to the disc basket is 80 cm .

## Mount the DisCatcher on solid rock

- You need a stone mounting foot for this operation (Must be specified upon ordering)

1. Find the flattest place to mount the DisCatcher to make sure the stone mounting foot can be bolted down in all four corners.
2. Level the stone mounting foot by adjusting the nuts and bolts.
3. You will need expansion bolts for this, $80-100 \mathrm{~mm}$ long.
4. Tighten the bolts using a wrench.

