

# SIMPLE INSTALLATION. EFFECTIVELY PROTECTED. DONE.

THE LEAF PROTECTION SOLUTIONS FROM GRÖMO



#### **LEAF PROTECTION MADE EASY**

When during autumn the withered leaves find their way from the roof into the gutter, caution is advised. The downspout clogs up, rainwater accumulates and ultimately seeks another way along the house.

Conclusion: Damage to the building fabric. This can be prevented! Whether on the roof or from the ground — Grömo meets the challenge and provides the right solutions for (leaf) free drainage with its leaf guard, leaf strainer, leaf catcher with a leaf basket and leaf trap.





### THE GRÖMO LEAF GUARD

Simply cut the filigree wire mesh made of stainless steel to the desired length and insert it into the gutter, done. The leaf guard easily catches all the leaves and the wind takes care of the rest. Even with heavy leaf fall, the filigree wire grid does what it promises — namely, high water permeability in every season. Stainless, UV-resistant and can be easily combined with other metals, the steel grating ensures high reliability and a long service life. Available for half-round gutters in 280 and 333 millimeters, in lengths starting at two meters.

#### Advantages for the construction site:

- The cutting is done by simply cutting to length with wire cutters or diagonal cuttors.
- Can be combined with all gutter metals
- Corrosion and UV-resistant
- Quick and simple fastening with the gutter hook springs or the stainless steel mounting brackets for the gutter bulge from the Grömo pigeon protection program.

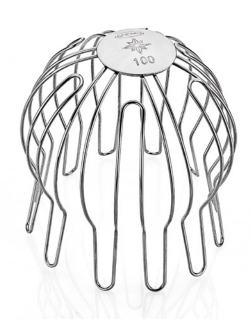
#### Benefits for the client:

- Long service life
- No icing possible
- Corrosion and UV-resistant
- · Clean gutters
- Clean drain pipe
- Permanent protection against leaf damage

**Mounting** Cut the leave guard to the required length and insert it into the gutter. Fix by attaching the gutter hook springs or with key and slot gutter hooks, through the stainless steel mounting brackets for the gutter bulge from the Grömo pigeon protection program.







### THE GRÖMO LEAF STRAINER

Ergonomically designed and lightweight, the leaf strainer scores with its very simple handling and installation. The handy leaf catcher is easily inserted into the drain fitting thus reliably keeping leaves in the gutter away from the drain pipe. The filigree wire ensures high water permeability — even in heavy leaf fall. Whether stainless steel, galvanized steel or copper — the Grömo leaf strainer is available in various versions for your individual needs. Fits drain fittings with a diameter of 60 to 150 millimeters.

#### Advantages for the construction site:

- Available in stainless steel, copper and galvanized steel
- · Corrosion and UV-resistant
- Quick and easy installation by plugging into the drain fitting

#### Benefits for the client:

- High water permeability through filigree wire
- · Clean drain pipe
- · Corrosion and UV-resistant
- Easy cleaning of the gutter by removal of the collected foliage
- Permanent protection against leaf damage

Mounting Simply plug into the drain fitting.

# SIMPLE INSTALLATION. FILTER RAIN WATER. DONE.



## THE GRÖMO LEAF CATCHER WITH LEAF BASKET AND THE LEAF TRAP WITH LEAF STRAINER

For maintenance directly from the ground, Grömo offers the leaf catcher with leaf basket as well as the leaf trap with its leaf strainer. Both leaf catchers are installed at an easily accessible point of the downspout. Rainwater is reliably filtered there. Accumulating leaves and other debris are collected in a leaf basket or leaf strainer. So that the drain pipe does not clog up, cleaning should be done at regular intervals. For this purpose, the leaf basket is removed and emptied from the leaf catcher and the leaf strainer is removed and emptied from the leaf trap. During the winter, it is important to remove the leaf basket or leaf strainer because of the risk of icing. The leaf catcher can also be used like a rainwater flap to collect rainwater in a rain barrel. Whether it's the leaf catcher or leaf trap, whether zinc or copper, Grömo products reliably deliver what they promise.

#### Advantages for the construction site:

- · Available in zinc and copper
- High water permeability
- · Easy to install, also possible later.

#### Benefits for the client:

- Maintenance is carried out from the ground
- Quick and easy cleaning of leaves basket and strainer
- Reliable leaf collector
- Additional function in leaf catcher: usable as rainwater flap
- Clean transition in stand pipe and sewer system

Assembly Hold leaf catcher or leaf basket to desired installation height at downpipe and mark. Do not forget to add a suitable length for the inserted joints! At the marked spots, cut the downpipe and deburr the cuts. Place the leaf catcher or leaf basket into the downpipe, plug everything together, assembly is finished.

Note Depending on where the existing tube clamps are, it may be necessary to install additional tube clamps for firm support. If desired, you can place rivets to secure the leaf catcher or the leaf basket in the pipe. For every plug-in joint, provide four sheet metal rivets and space them evenly.

