

RAINWATER HOPPER **PREMIUM**







BASIC MATERIALS

Galvanized steel

Aluminium

Titanium zinc

Copper

Stainless steel

COLOR DESIGNS

Galvanized steel prepainted

Aluminium prepainted

Aluminium prepainted W.15

ADVANTAGES AT THE FIRST SIGHT

- Tool-free installation
- Safe connection with clamping system
- Solved easy swivelling
- Compatibility with any manufactured elbow
- It saves time, is efficient and innovative

EASY AND QUICK INSTALLATION





RAINWATER HOPPER SIZES

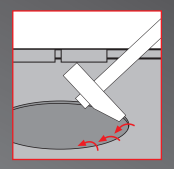
1.	200/60
2.	250/60
3.	250/80
4.	280/80
5.	280/100
6.	333/80
7.	333/100
8.	333/120
9.	400/100
10.	400/120
11.	400/150





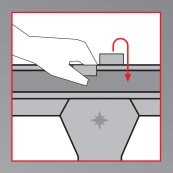
1. EASY AND QUICK

Insert the rainwater hopper into the front bead of the installed gutter.



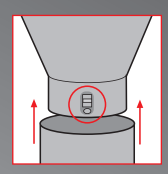
7. HOLE EDGING

Create edging of 4 mm with a silicone hammer.



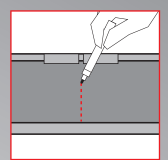
2. MANUAL INSTALLATION

Place the rainwater hopper into the desired position and bend the rear part manually as far as it will go.



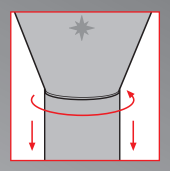
8. FI BOW SI IDING-ON

Slide the elbow on the rainwater hopper with Feeder clamping system.



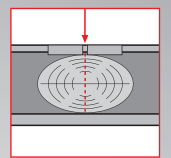
3. ALIGNMENT

Mark the axis of the hole for the rainwater hopper with a pencil.



9. ELBOW SWIVELLING

The slided-on elbow can be easily swivelled to the desired position or slided out.



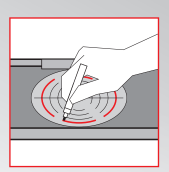
4. TEMPLATE LOCATION

Set the KJG template at the axis marked in the gutter.



10. PROVISIONAL SOLUTION

With an unfinished rainwater system the elbow can be set to a temporary position.



5. MARKING

Mark the hole using the template. For marking, the hole in the template should be used according to the appropriate size of the gutter.

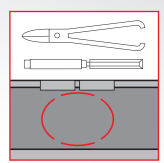
The KJG template is in accordance

with the standard EN 12056-3.



11. TOOL-FREE INSTALLATION

When performing the final installation, it is not necessary to use a drilling device or riveting pliers.



6. MAKING A HOLE

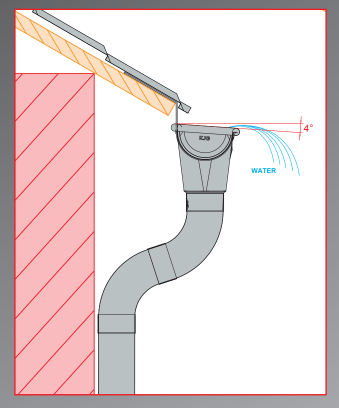
Make the hole using an appropriate tool.



12. HIGH PRODUCTIVITY

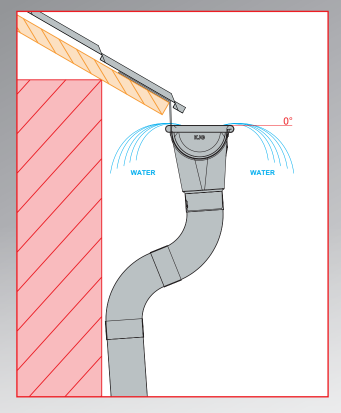
- perfect system
- time saving
- · safe installation
- in accordance with standards
- · rational and innovative





The correct position of the rainwater hopper depends on the precise installation of the gutter bracket and roof gutter.





INCORRECT INSTALLATION

IMPORTANT NOTICE

At the maximum filling of the rainwater gutter and for safety reasons, water must flow through the gutter outer edge.



