



NOMINEE 2015

(CIAGMO)

# AESTHETIC. FUNCTIONAL. PERFECT.

THE DESIGN – WATER COLLECTION BOX BY GRÖMO.

.0

0

6

\$



🚸 SENDS RAIN DOWN THE DRAIN



## **ROOF DRAINAGE AS A STYLISTIC ELEMENT THE FACADE – THE NEW DESIGN LINE MAKES IT POSSIBLE!**

Smarter, faster and even more beautiful now. Grömo has managed to establish itself as a premium brand for roof drainage accessories while directing more attention to design. So much so, that the work is not only easier, more profitable and proceeds more successfully but is also pleasing to the eye.

**Our secret:** We place the highest demands on ourselves and win design awards which are impressive. Simply perfect in form, functional and beautifully sophisticated. The design line of Grömo. Grömo – shows rain where to go!

The design roof drainage line is reinforced. In addition to the design rainwater flap and the design gutter corner, the water collection box is now available in a new look and improved functionality. The sophisticated design quality not only impresses architects and craftsmen, but also the German Design Council committees.

### GET TO KNOW THE TIMELESS BEAUTY ON THE ROOF.

Precise, tight, of lasting value and now also aesthetic, the design water collection boxes which are completely machine-manufactured shine as a style element in modern architecture. Highlights, which are noticed immediately: The upper edge of the water collection box is no longer closed by a bulge, but rather by a soft folded edge, all connections are glued and tox cold welded and the deep-drawn two-piece supports end conveys the water from the water collection box as a real eye-catcher. In short, innovative, contemporary, tailor-made and aesthetic.

#### INDIVIDUAL LOOK ON THE BUILDING WALL

The water collection box is ideal for use in buildings with modern architecture, as well as public office and administration building, production facilities but also in single and multi-family homes.



#### FEATHERWEIGHT FOR SECURE MOUNTING

The clamping spring compensates for tolerances in elbow diameters and mounts the elbow securely to the supports. Wiring and rivets are unnecessary: The elbow is simply rotated in the desired direction and reliably remains in any position: with emergency drainage as well as during final assembly. The clamping spring permanently prevents that the pipes or elbows from slipping.



#### **MOUNTING BRACKETS AVAILABLE**

On request, the design water collection box is delivered with mounting brackets. This saves the craftsman edging and soldering work. How it works? The bracket is easily mounted on the building wall. Then the upper folded edging of the water collection box is inserted using the insertion tool in the mounting bracket.



## INSTALLATION INSTRUCTIONS DESIGN-WATER COLLECTION BOX









ົລ



**1** Determine the position of the water collection box. Mark the center of the top edge of the water collection box on the holder/wall/fascia board.

2 Align the mounting bracket horizontally 20 mm below the top edge of the water collection box and fasten it with corrosion-resistant fastening material. Hang the water collection box onto the mounting bracket. Then mount the downspout line and align these.

**3** Transfer the gutter form to the outside of the water collection box and add the board allowance. Add +10 mm in the straight area of the rear edging and +4 mm in the rounded portion of the forward fold. Cut out the penciled outline, and flatten down the edges.

**4** Fit the drip edge onto the gutter and twist the gutter over the groove cut-out.

**5** Then slide the gutter at least 50 mm into the water collection box.

6 Installation is complete!

Dimensions		Zinc	Pre-weath- ered zinc	Copper	Galvanized steel	UGINOX FTE	Aluminum blank
NG	WxHxD	ltem no.	ltem no.	ltem no.	ltem no.	ltem no.	ltem no.
80	240 x 383 x 240	63086	66986	61186	50986	56986	84986
87	240 x 383 x 240	63087	66987	61187	50987	56987	84987
100	240 x 386 x 240	63088	66988	61188	50988	56988	84988
120	240 x 393 x 240	63089	66989	61189	50989	56989	84989

Fits semicircular gutters as well as box gutters in the format 200 NG - NG 400

