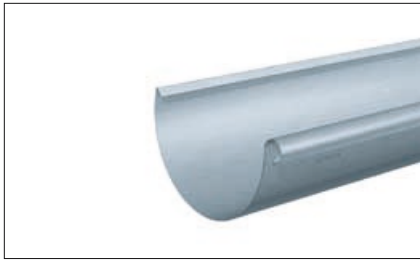


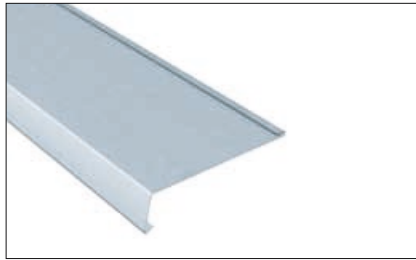


# ROOF DRAINAGE SYSTEM

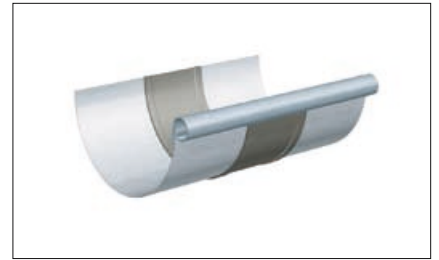
Gutters, Downpipes and Accessories



**Halfround Gutter**  
3 m length



**Eaves Profile**  
with drip flashing



**Expansion Element**  
with rubber expansion element



**Halfround Stopend**  
left and right



**Snap-Lock Bracket System**  
Fixing Rail and Snap-Lock Bracket



**Gutter Bracket**  
for on-roof installation



**Plug-In Outlet**  
machine welded



**Hopper Head**  
square, round outlet



**Round Downpipe**  
high-frequency welded, 3 m



**Universal Downpipe Bracket and Bolt**  
with concealed fixing and lightning  
conductor clip



**Downpipe Bracket**  
(suitable bolts available)



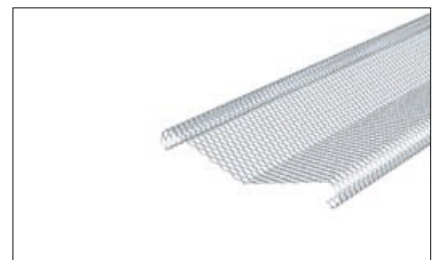
**Pipe Bend**  
60° and 72°



**Offset**  
60 mm from centreline

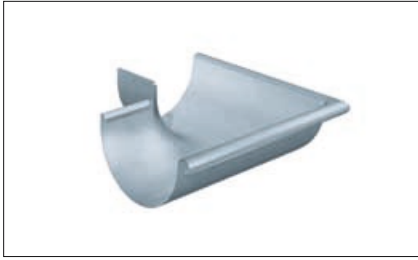


**Cover Sleeve**  
Connection to underground drainage



**Leaf Guard**  
for halfround gutter





**Halfround Corner**  
internal and external, 90°,  
deep-drawn from one piece



**Fascia Bracket**



**Pipe Socket**



**Water Diverter**  
with leaf trap



**Gutter Installation Instructions**  
for Soldering and Bonding technique

### **RHEINZINK – The trademark for quality in roof drainage**

RHEINZINK-Design Drainage System offers a high quality of design, to suit all application options. They include aesthetic downpipes, gutters and the associated accessories. In the finishes of RHEINZINK-prePATINA blue-grey and RHEINZINK-prePATINA graphite-grey, all prefabricated parts and special designs are made of the same high-quality material. The formation of a natural patina ensures that RHEINZINK-Design Drainage Systems will fulfil their function for decades.

All products are made of the natural material RHEINZINK. They satisfy even the most stringent quality criteria and are subject to voluntary inspection by the German TÜV according to the QUALITY ZINC Criteria Catalogue. They also offer an exemplary life cycle assessment: RHEINZINK can be recycled 100%. Following comprehensive evaluation of its entire life cycle it has been declared as an environmentally friendly building

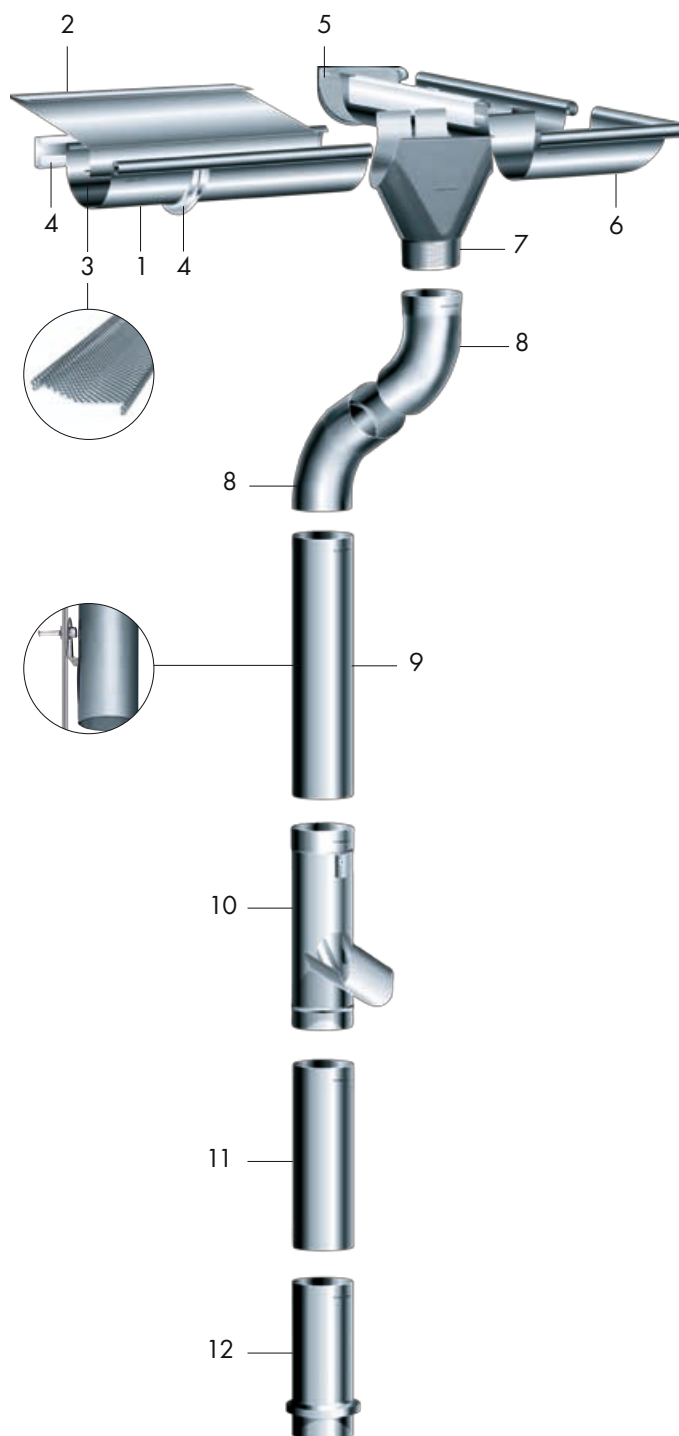


product according to DIN ISO 14025, Type III, by the IBU-Institut, a member of the Environmental Construction products Organisation IBU and is certified by LEED and BREEAM.

### **Quality Characteristics**

A decision in favour of RHEINZINK is always a decision in favour of quality. As an unmistakable sign of its origin, each RHEINZINK component comes with very specific identification, which is stamped onto the product. The mark endorses the RHEINZINK quality for generations to come.





### Example

- 1 Halfround Gutter
- 2 Eaves Profile
- 3 Leaf Guard
- 4 Snap-Lock Bracket System
- Fixing Rail and Snap-Lock Bracket
- 5 Halfround Stopend
- 6 Halfround Corner
- 7 Plug-In Outlet
- 8 Pipe Bend
- 9 Universal Downpipe Bracket and Bolt
- with concealed fixing and lightning
- conductor clip
- 10 Water Diverter with leaf trap
- 11 Round Downpipe
- high-frequency welded
- 12 Cover sleeve for connection to
- underground drainage\*

\* Alternatively a Pipe Bend (Shoe)  
for ground level drainage