



## ROOF DRAINAGE WITH A SYSTEM

A durable value piece by piece

BETTER LIVING WITH RHEINZINK



True beauty is timeless. It stands alone. Gutters and downpipes by RHEINZINK harmonize beautifully with all materials used to build a home: bricks, plaster, wood, concrete, glass ...and RHEINZINK lends elegance and nobility to every architectural style – be it traditional or avant-garde



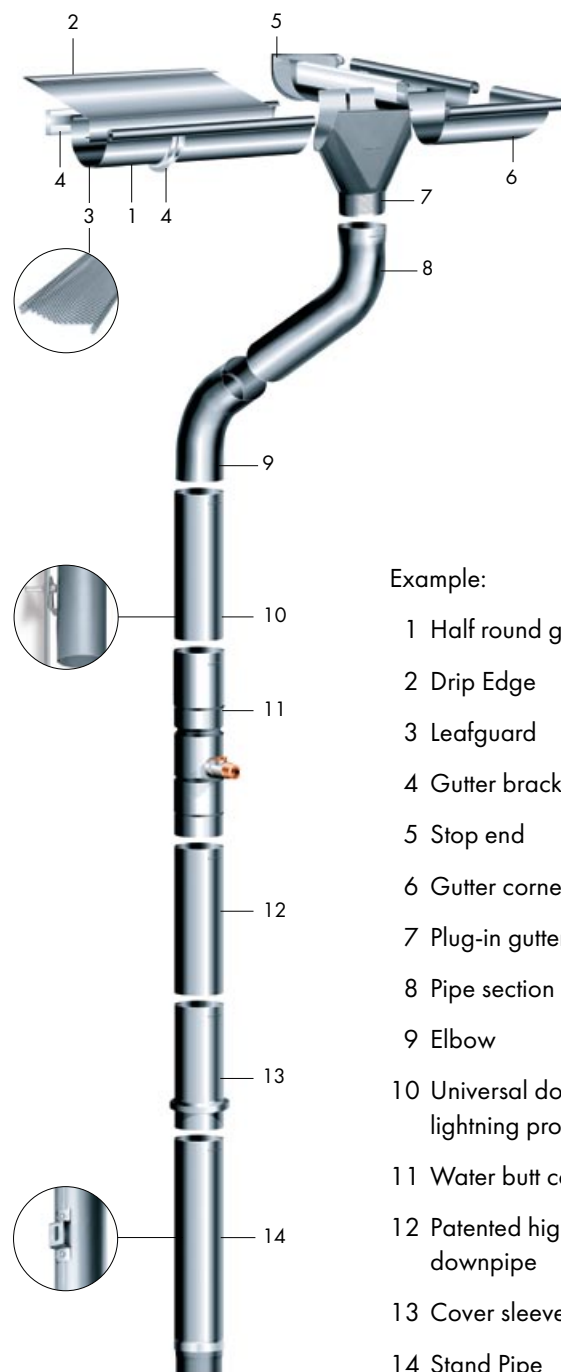


## Zinc is one of the building blocks of life. So is RHEINZINK.

Naturally durable-products by RHEINZINK are simply lovely. There is any number of good reasons to use zinc in construction. To use RHEINZINK, there are even more. Whether your concern is climate, quality, or leading edge architecture – RHEINZINK is always impressive. And we've got a terrific offer for you: a 30 year warranty. Unconditionally..

RHEINZINK is an alloy consisting of the highest-grade fine zinc and precisely defined percentages of copper and titanium, which allows for maximum structural integrity. No service or maintenance is required. RHEINZINK is always aesthetically pleasing and inspires architects around the globe. With a company history of over four decades, RHEINZINK has become a true brand name – MADE IN GERMANY. Crafted piece by piece in the tradition of quality. Let gutters and pipes by RHEINZINK become the building block of your life!





Example:

- 1 Half round gutter
- 2 Drip Edge
- 3 Leafguard
- 4 Gutter brackets/Snap-lock system
- 5 Stop end
- 6 Gutter corner
- 7 Plug-in gutter outlet
- 8 Pipe section
- 9 Elbow
- 10 Universal downpipe bracket with lightning protection attachment
- 11 Water butt connector
- 12 Patented high frequency-welded downpipe
- 13 Cover sleeve
- 14 Stand Pipe

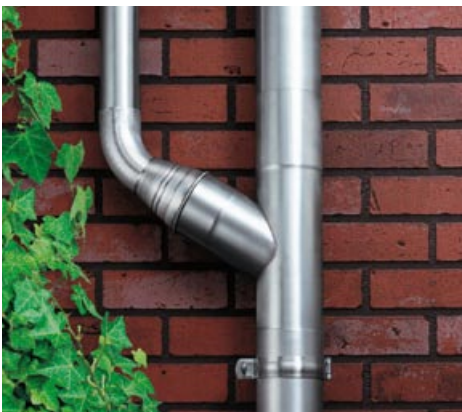




## Water always finds a way down. RHEINZINK has the perfect solution!

So much to choose from - this applies to all of our RHEINZINK-Products. Even gutters and downpipes are more diversified than you might think – simple or ornate – bright rolled, blue-grey or graphite-grey. Plus all kind of accessories: an efficient protective screen, an economical and environmentally-friendly rainwater collector and an extra-sturdy stand pipe.

Comprising over 500 parts, our roof drainage system is the most comprehensive on the market – by far! This means: no compromises – even when it comes to special requests, requirements or shapes. It also means that you can benefit from the competence of a market leader. And ... that you can depend on the proven system of a reliable brand. Our preweathered surfaces are unique worldwide. A uniform, finished zinc patina ex-works. A patina that, years from now, will look as elegant as it did on the first day. It can easily hide a small scratch and, in time, make it disappear altogether. All on its own.



RHEINZINK-bright rolled



RHEINZINK-„preweathered<sup>pro</sup> blue-grey



RHEINZINK-„preweathered<sup>pro</sup> graphite-grey”



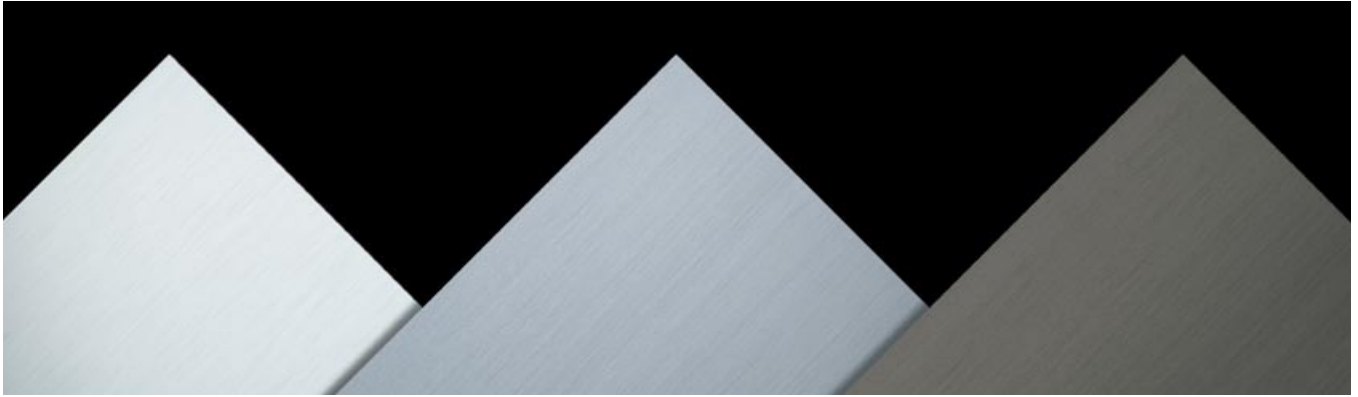


## Environmentally-friendly – without compromise. A lifetime of consistency.

The RHEINZINK-Roof drainage system exhibits extraordinary ecological balance. Natural, durable and energy-efficient. It is an addition which generations will be able to enjoy.

Combined with two of our solar energy roofs (ask us about Solar PV and SolarThermie), this material does particularly well ecologically. Gutters and pipes guarantee non-polluting drainage of rainwater for decades. An added benefit: RHEINZINK does not produce any waste material and is completely recyclable.





RHEINZINK-bright rolled

RHEINZINK-“preweathered<sup>pro</sup> blue-grey”

RHEINZINK-“preweathered<sup>pro</sup> graphite-grey”

## Three natural surfaces.

### The ecological Material

Within the realm of sustainable building, the environmental compatibility of building products is becoming increasingly important. This, in turn, influences the decision-making of building owners and planners when selecting materials. Apart from durability, the focus is on the amount of energy used during production, the rate of recycling and the energy savings attained as a result of the high rate of recycling.

### Durable and sustainable

Traditionally, environmental compatibility has been extremely important to RHEINZINK. Ecological standards are set during raw material extraction and processing: energy consumption is extremely low. Modern production equipment reduces

emissions to a minimum. RHEINZINK is 100% recyclable; a lifespan of several decades, also sets very high standards. Apart from exemplary ecological properties, the “self-healing” material surface is telling: the protective, aesthetic patina which develops through weathering, naturally evens out any scratches or other smaller damage, thereby guaranteeing maintenance-free lifespan lasting decades. This applies equally to the bright rolled and “preweathered<sup>pro</sup>” RHEINZINK-Surfaces. Once the roof, façade cladding or roof drainage system has run its course, RHEINZINK is still very valuable: as the energy expended for recycling is only about 5% of the primary energy content and, because the goal is to get up to 60% of the raw material price for high-purity zinc scrap metal, to

decide for RHEINZINK is to decide in favour of future generations. Thanks to the high rate of recycling – over 95% – a further reduction of energy requirements for primarily material is achieved.

In the RHEINZINK manufacturing process, any production scrap is fed back into the smelting process without any additional pre-treatment.

### Lasting Values

With a service life lasting several generations, RHEINZINK sets very high standards. The 30-year quality guarantee underscores the longevity of the 100% recyclable material.

Now that adds to the security and dependability of the material.



Have we aroused your interest? We would appreciate sending you more detailed information on our wide RHEINZINK product range.



\* Terms and conditions of guarantee on request



RHEINZINK GmbH & Co. KG  
Postfach 1452  
45705 Datteln  
Germany

Tel.: +49 2363 605-0  
Fax: +49 2363 605-209

[info@rheinzink.de](mailto:info@rheinzink.de)  
[www.rheinzink.com](http://www.rheinzink.com)