

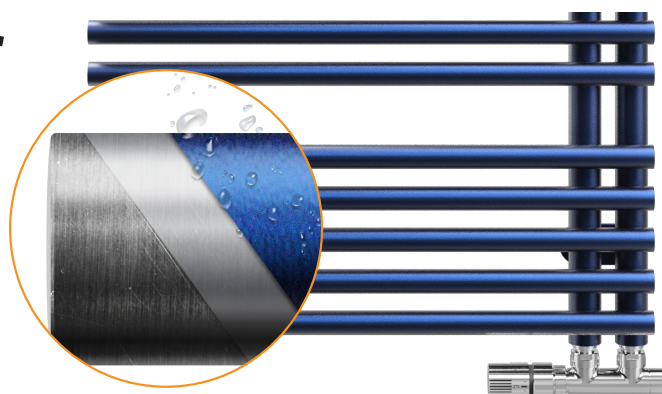


# Rust Protection

## Anti-corrosive primer

Introducing a new way of protecting bathroom and design units against corrosion. Anticorrosive **primer** technology guarantees higher resistance to humidity.

We supply radiators with an anti-corrosion layer in color tones according to the ISAN color palette. This is done in the design for connection to the heating system, as an electric radiator, but also for combined heating. Installation fittings for radiators with an anti-corrosion finish coating are supplied based on the model type.



waterproof coating



anti-corrosion layer



color selection according to the color palette



#### **ZONE 0**

The interior of a bathtub or shower tray

#### **ZONE 1**

Areas above the source of splashing water

#### **ZONE 2**

Areas within range of splashing water

## Anti-corrosion finish

Radiators treated with an anti-corrosion finish primer can now also be installed in locations exposed to splashing water or elevated humidity levels. The primer coating prevents corrosion, thereby improving the durability of the radiator.

## Placement of radiators protected by an anti-corrosion finish in public areas



**in the bathroom**



**next to the shower**



**in public areas**

→ The primer is compatible with selected Melody units only. See the Melody Configurator or contact your sales representative/vendor for details regarding your application options.

Melody Configurator →

