



Leading Grid
Connections.



RIS. Facts & figures on environmental impact

The environmental footprint of products using
RIS technology in comparison to products using
RIP technology.



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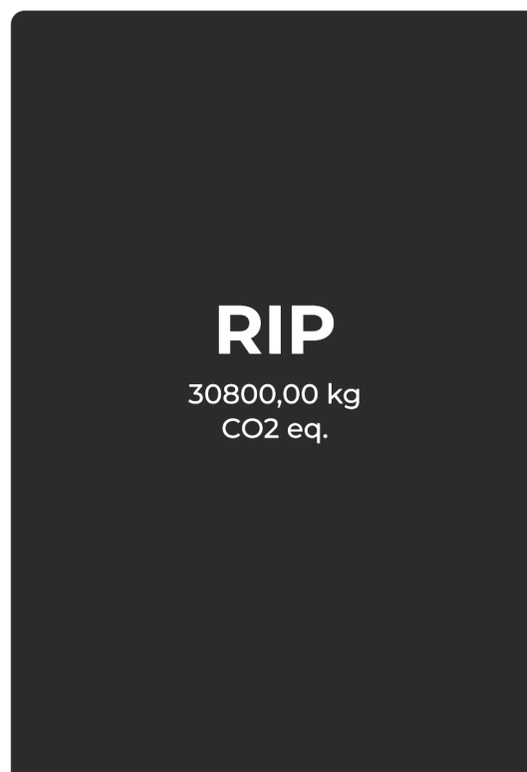
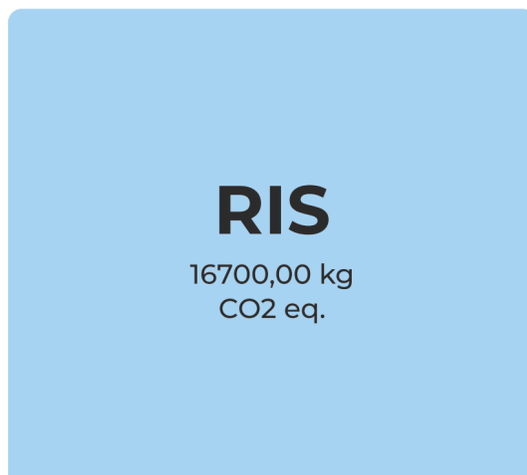
Baseline scenario

- More than 40 years in operation
- Realistic temperature based on average load of 70%
- The RIP values include a replacement after 30 years
- RIS with expected minimum lifetime of 40 years

Test Scenario 1

Carbon footprint in total - 40 years of lifetime

45,8% lower carbon footprint than RIP products



Test Scenario 2

Operational losses over 40 years

41,5% less energy losses than RIP products

