# Heating actuator, 6-gang with controller for Gira One and KNX.

Carbon Footprint 35,76 kg CO<sub>2</sub>-e

Primary energy requirement 195,86 kWh-e

Water consumption 463,94 I

Waste generation 165,52 kg

Power consumption 21 kWh

Weight without packaging 184 g

Weight including packaging 255 g



(+)

#### Life Cycle Assessment.



### (+)

## Contribution to building certifications and funding programmes.\*

Sociocultural and functional quality: measures designed to increase thermal comfort, e.g. accurate control.

Use of open protocol systems (such as KNX) and the opportunity for integration into higher-level building automation systems.

Environmental and economic quality: measures designed to improve energyefficiency in line with the German Buildings Energy Act (Gebäudeenergiegesetz - GEG) in terms of room automation.

Increase in energy efficiency class of residential and non-residential buildings through building automation pursuant to the German Building Energy Act (GEG) Section 71a, ISO 52120 and DIN V 18599.



#### Product certification



Life cycle assessment in accordance with ISO 14040 and based on EN15804 over a service life of 10 years (cradle-to-grave). \*The absolute amount of the positive contribution depends on the quantitative and qualitative realisation of the project.