

# CARBON FOOTPRINT REPORT



## M-ONE\*

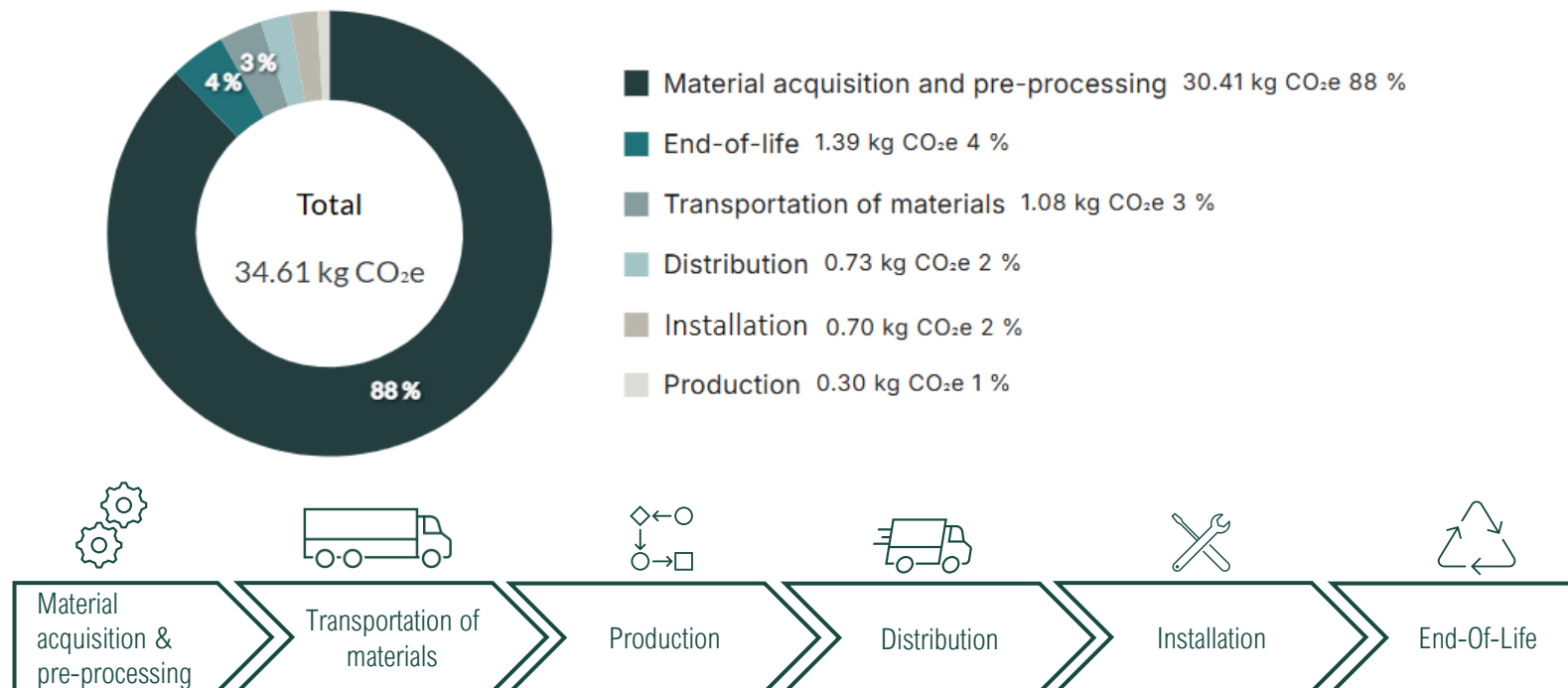
### Total lifecycle emissions

## 34.61 kg CO<sub>2</sub>e / product



100% climate reduced  
stainless steel worktop\*\*

### Emission sources of product lifecycle



\*M-ONE worktop with a length of 1400 mm and a width of 600 mm has been used as a reference product. Emissions calculated for M-ONE worktop made of Outokumpu Circle Green® stainless steel.

Stala worktops made of matt finish stainless steel emissions are 20% higher than Circle Green®.

\*\*Stala has achieved the South Pole Funding Climate Action label for ONE stainless steel product family. We partnered with global climate company South Pole to validate our greenhouse gas emissions, set reduction targets and finance climate action, proportional to the carbon footprint of our ONE product family. Full details of Stala's achievement can be found on the label landing page by scanning the QR code.

The emission calculations of this report are made in accordance with the Greenhouse Gas Protocol Product Life Cycle Accounting and Reporting standard. The purpose of the calculations is to determine the climate impact of the product lifecycle, i.e. greenhouse gas emissions. The carbon dioxide equivalent (CO<sub>2</sub>e) that combines the greenhouse gas emissions, is used as a calculation unit.