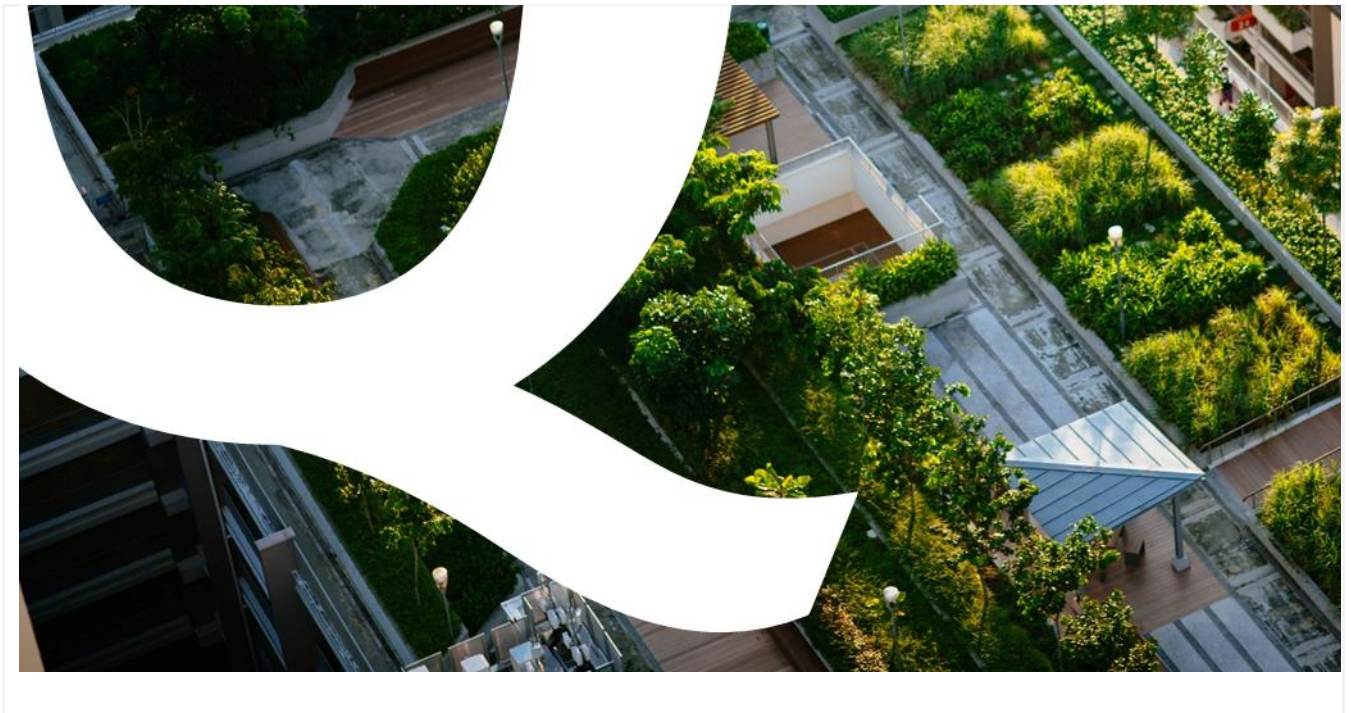



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 **ENVIRONMENT AND
SUSTAINABILITY QUEHENBERGER
LOGISTICS 2022**

**SUMMARY - OVERALL BALANCE CO2 EQUIVALENTS
FROM THE SUSTAINABILITY REPORT**

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SUMMARY - OVERALL BALANCE CO2 EQUIVALENTS 1

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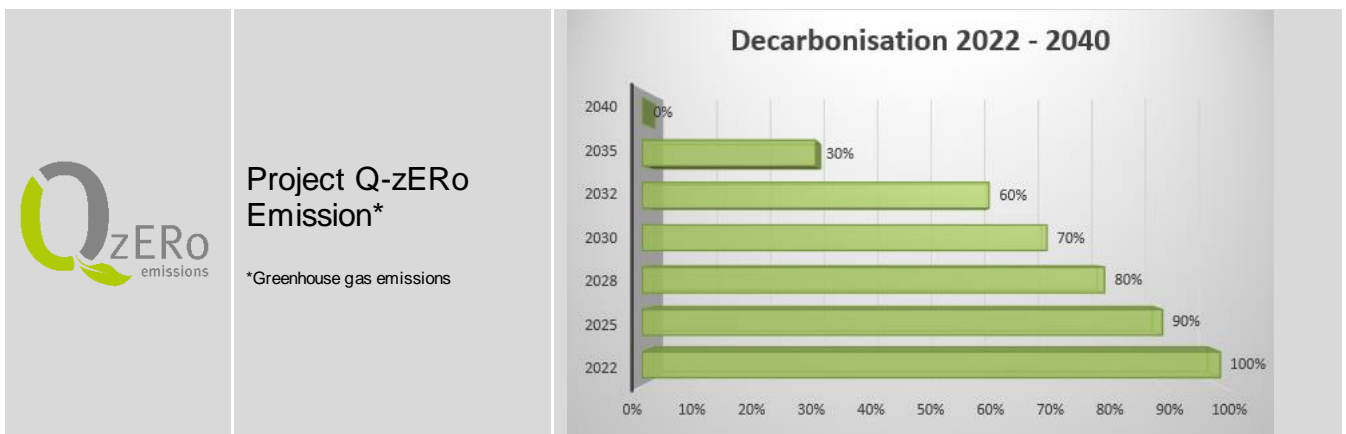
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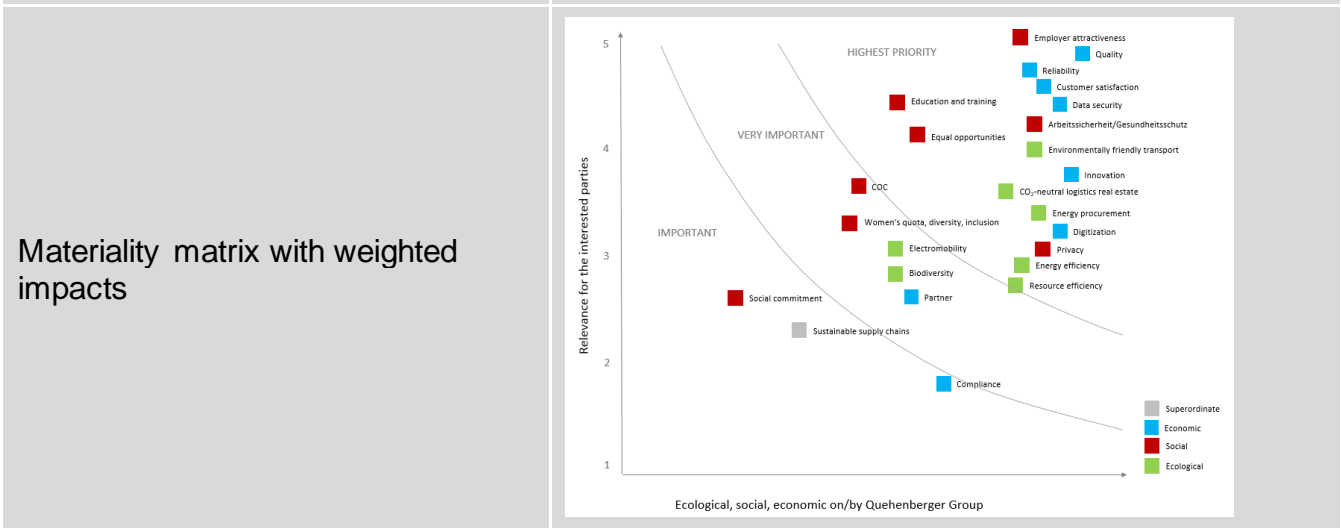
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THE MOST IMPORTANT INFORMATION AT A GLANCE:



The Sustainable Development Goals (SDGs) that are essential for Quehenberger:

| | | |
|---------------------------------|--|---|
| Ecologically sustainable |     | Environmentally friendly transport, CO ₂ neutral logistics properties provided we own them, resource efficiency |
| Social sustainable |      | Talent acquisition, corporate retention, occupational health and safety, compliance + COC, health protection, equal opportunities |
| Economically sustainable |    | Digitisation, quality + reliability, supplier and partner compliance, sustainable management |



Sustainability strategy

| 1 | 2 | 3 | 4 | 5 |
|--|---|---|---|--|
| Harmony of the three pillars Ecology, Social and Economy | Create added value and reduce CO₂ | Promote innovations and implement them digitally | Orientation towards the goals of the government, the EU or the Paris Agreement | Orientation towards the Sustainable Development Goals |

All illustrations are also included, numbered and explained directly in the sustainability report.

0. General

0.1. Scope of application

The scope of the Sustainability Report 2022 corresponds to the *certificates* or, where available, the annexes of the certificates ISO 9001, ISO 14001, ISO 45001/ 01,02,03, 04, 05, 07, 10 - as of 31.12.2021 and is available for inspection at Security GmbH at the drive under T:\QM\AQG\Nachhaltigkeitsbericht\2022\01_Anwendungsbereich_Stand_221231.

0.2. Report deadlines

All figures are based on a calendar year. Exceptions are explicitly mentioned for tables.

0.3. The Executive Board



Christian Fürstaller
CEO & Managing Partner



Rodolphe Schoettel
CFO & Managing Partner



Klaus Hrazdira
COO

Figure 1: The Executive Board: from left to right Christian Fürstaller (CEO), Rodolphe Schoettel (CFO), Klaus Hrazdira (COO)

1.1. Summary total balance CO2 equivalents

| Scope | Consumption = V Savings =E | Topic | CO ₂ emissions 2022 |
|-------|-------------------------------|---|-----------------------------------|
| | | | |
| 1 | E | Own truck fleet through use of new technology | 876,294 kg CO ₂ |
| 1 | V | Own truck fleet | 20,545,977 kg CO ₂ |
| 1 | V | Total cars | 1,852,961 kg CO ₂ |
| 1 | V | Natural gas, heating oil, wood chips | 2,157,250 kg CO ₂ |
| 1 | V | Refrigerant | 0 kg CO ₂ |
| 2 | V | Electricity | 1,842,232 kg CO ₂ |
| 2 | V | Electricity for e-mobility | 929 kg CO ₂ |
| 2 | V | District heating | 66,844 kg CO ₂ |
| 3 | V | Fleet indirect (well-to-wheel) emissions | 5,389,109 kg CO ₂ |
| 3 | V | Total air travel | 76,200 kg CO ₂ |
| 2 | E | E-mobility | 29,083 kg CO ₂ |
| 3 | V | Car indirect emissions | 392,895 kg CO ₂ |
| | E | Green Challenge | 1,694 kg CO ₂ |
| 1 | E | Power generation photovoltaics | 25,294 kg CO ₂ |
| | V | Total | 32,324,396 CO₂ |
| | E | Total | 932,365 CO₂ |
| | | TOTAL output | 31,392,031 CO₂ |

