

# CROUZET SAS (GROUP)

Valence - France | Manufacture of electric motors, generators, transformers and electricity distribution and control ap

Publication date: 12 Dec 2023

Valid until: 12 Dec 2024



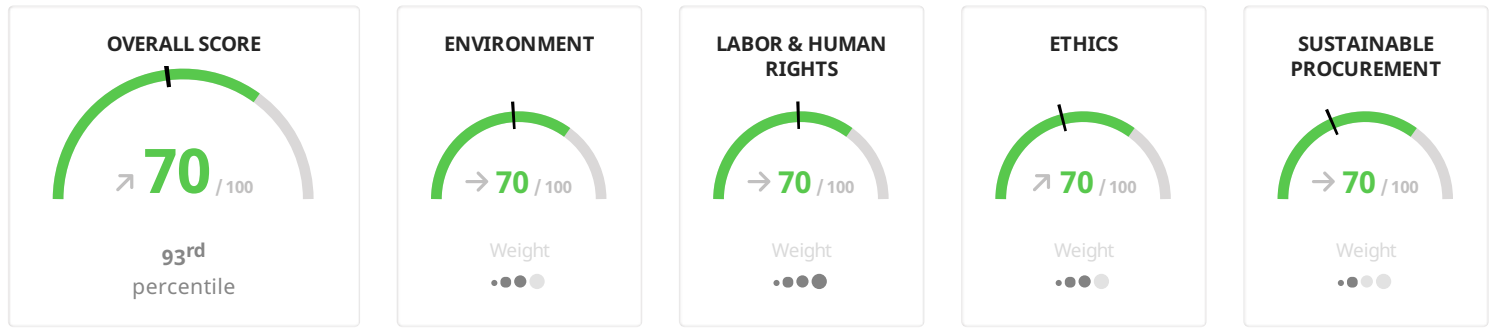
70 /100

93rd percentile

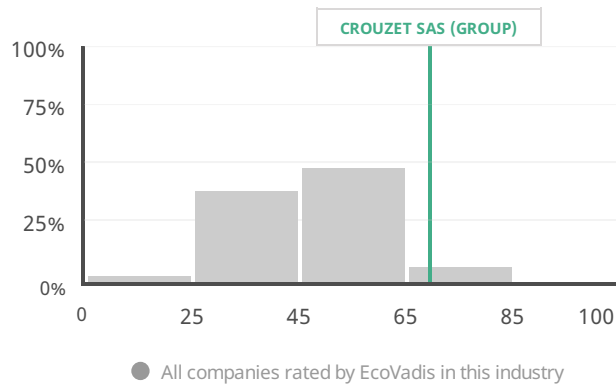
## SUSTAINABILITY PERFORMANCE OVERVIEW

### Score breakdown

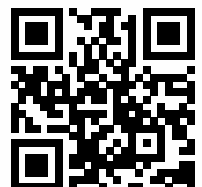
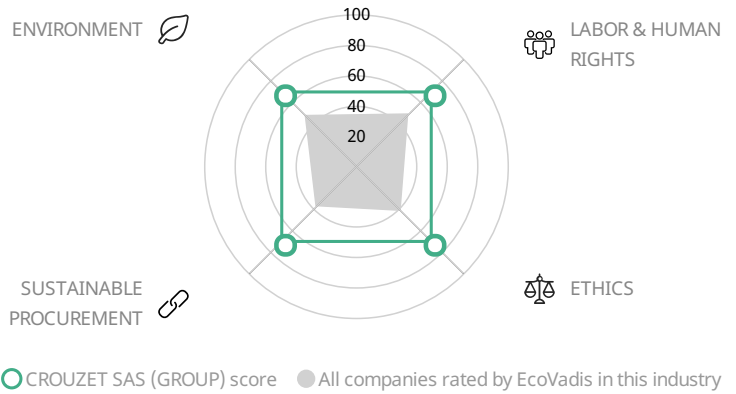
Sustainability performance    ● Insufficient    ● Partial    ● Good    ● Advanced    ● Outstanding    — Average score



### Overall score distribution



### Theme score comparison



\* You are receiving this score/medal based on the disclosed information and news resources available to EcoVadis at the time of assessment. Should any information or circumstances change materially during the period of the scorecard/medal validity, EcoVadis reserves the right to place the business' scorecard/medal on hold and, if considered appropriate, to re-assess and possibly issue a revised scorecard/medal.

## HIGHLIGHTS

---

### Overall score

CROUZET SAS (GROUP) is in the top **3%** of companies rated by EcoVadis in the Manufacture of electric motors, generators, transformers and electricity distribution and control ap industry.

### Environment

CROUZET SAS (GROUP) is in the top **11%** of companies rated by EcoVadis in the Manufacture of electric motors, generators, transformers and electricity distribution and control ap industry.

### Labor & Human Rights

CROUZET SAS (GROUP) is in the top **11%** of companies rated by EcoVadis in the Manufacture of electric motors, generators, transformers and electricity distribution and control ap industry.

### Sustainable Procurement

CROUZET SAS (GROUP) is in the top **3%** of companies rated by EcoVadis in the Manufacture of electric motors, generators, transformers and electricity distribution and control ap industry.

### Ethics

CROUZET SAS (GROUP) is in the top **7%** of companies rated by EcoVadis in the Manufacture of electric motors, generators, transformers and electricity distribution and control ap industry.

