



E-T-A ELEKTROTECHNISCHE APPARATE GMBH (ALTDORF SITE)

has been awarded a

Bronze medal

as a recognition of their EcoVadis Rating

- JANUARY 2024 -



E-T-A ELEKTROTECHNISCHE APPARATE GMBH (ALTDORF SITE)

Altdorf bei Nürnberg - Germany | Manufacture of electric motors, generators, transformers and electricity distribution and control ap

Publication date: 3 Jan 2024

Valid until: 3 Jan 2025

64 /100
84th percentile
Sustainability Rating
JAN 2024

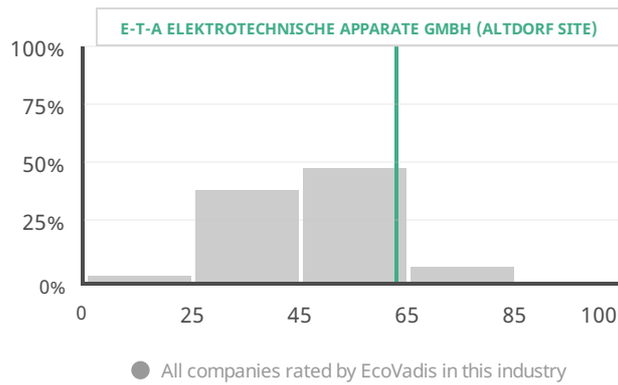
SUSTAINABILITY PERFORMANCE OVERVIEW

Score breakdown

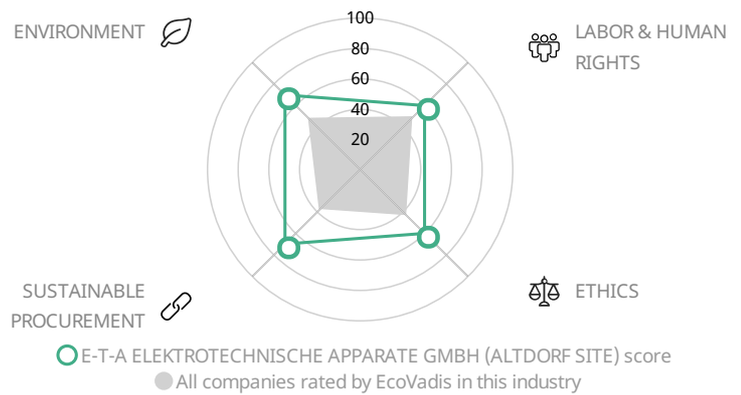
Sustainability performance ● Insufficient ● Partial ● Good ● Advanced ● Outstanding — Average score



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

E-T-A ELEKTROTECHNISCHE APPARATE GMBH (ALTDORF SITE) is in the top **8%** of companies rated by EcoVadis in the Manufacture of electric motors, generators, transformers and electricity distribution and control ap industry.

Environment

E-T-A ELEKTROTECHNISCHE APPARATE GMBH (ALTDORF SITE) is in the top **12%** of companies rated by EcoVadis in the Manufacture of electric motors, generators, transformers and electricity distribution and control ap industry.

Sustainable Procurement

E-T-A ELEKTROTECHNISCHE APPARATE GMBH (ALTDORF SITE) 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

E-T-A ELEKTROTECHNISCHE APPARATE GMBH (ALTDORF SITE) is in the top **24%** of companies rated by EcoVadis in the Manufacture of electric motors, generators, transformers and electricity distribution and control ap industry.

