

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Webasto Thermo & Comfort SE

Main Site: Werner-Baier-Straße 1
D-17033 Neubrandenburg
Germany (Deutschland)

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

DIN EN ISO 9001:2015

The management system is applicable to:

Design and Manufacturing of Roof and Body Systems

Certificate Number:

2022-0121466

Initial Certification Date:

28 October 2021

Date of Certification Decision:

28 October 2021

Issuing Date:

26 January 2022

Valid Until:

27 October 2024



Calin Moldovean

President, Business Assurance

Intertek Certification GmbH, Marie-Bernays-Ring
19a, 41199 Mönchengladbach, Germany

Intertek Certification GmbH is a DAkkS
accredited Certification Body with
accreditation no. D-ZM-16055-01-00



APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations covered by the management system of:

Webasto Thermo & Comfort SE

This appendix is linked to the Main Certificate # 2022-0121466 and cannot be shown nor reproduced without it.

Webasto Thermo & Comfort SE

Werner-Baier-Straße 1
D-17033 Neubrandenburg
Germany (Deutschland)

Design and Manufacturing of Roof and Body Systems

Webasto Roof & Components SE (HQ. DE - Stockdorf)

Kraillinger Straße 5
82131 Stockdorf, Bayern
Germany (Deutschland)

Development, Sales and Central Procurement of Roof and Body Systems

Webasto Roof & Components SE (Prod. DE - Schierling)

Frühauferstraße 7,
84069 Schierling,
Germany (Deutschland)

Manufacturing of Roof and Body Systems



APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations covered by the management system of:

Webasto Thermo & Comfort SE

This appendix is linked to the Main Certificate # 2022-0121466 and cannot be shown nor reproduced without it.

Webasto Thermo & Comfort SE (DE - Gilching)

Friedrichshafener Straße 9
82205 Gilching, Bayern
Germany (Deutschland)

Development and distribution of components, products and systems to increase the cabin comfort in all types of vehicles including cars, buses, trucks, campers, boats, and special vehicles such as rail, defence, or construction applications

