

## Ymer Technology AB

Karlavägen 102, 115 26, Stockholm, Sweden

Sites according to annex

Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below

Standard

## ISO 9001:2015

Scope of supply

Design and manufacturing of cooling and thermal management systems for offhighway machinery and special applications.

Original Approval Date:

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until:

27-09-2011 25-09-2026

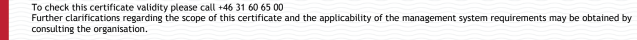
> Ackred. nr. 1236 Certifiering av ledningssystem ISO/IEC 17021-1

Herman Fahlström Technical Manager, Bureau Veritas Certification Sverige AB

Date: 08-09-2023

Certificate Number: SE009374

Version: 1





## Annex to Certificate No. SE009374

issued 28-08-2023

This annex is stating the sites included in the certificate issued for:

## Ymer Technology AB

Karlavägen 102, 115 26, Stockholm, Sweden

Site Name	Site Address	Site Scope
Ymer Technology AB - Stockholm	Karlavägen 102, 115 26, Stockholm, Sweden	Head Office, Engineering, Sales.R&D center.
Ymer Technology AB - Ljungby	Fabriksgatan 16, 341 31, Ljungby, Sweden	Engineering, Production (Manufacturing of cooling systems for off-highway machinery and Thermal Management system -TMS), Logistics planning, Quality.
Ymer Technology France Sarl - Le Blanc Mesnil - Paris	19Avenue Albert Einstein, 93150, Le Blanc Mesnil, France	Sales.
Ymer Technology GmbH - Dießen	Georg-Gröbl-Straße 1a, 86911, Dießen, Germany	Sales. R&D center
Ymer TMS Inc New Caney	20060 Nichols Way, 77357, New Caney TX, United States	Engineering, Production (Manufacturing of cooling systems for off-highway machinery. Logistics planning, Quality.

Herman Fahlström Technical Manager, Bureau Veritas Certification Sverige AB

Date: 08-09-2023

Certificate Number: SE009374

Version: 1

Ackred. nr. 1236 Certifiering av ledningssystem ISO/IEC 17021-1

To check this certificate validity please call +46 31 60 65 00 Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.