



BUREAU
VERITAS

Bureau Veritas Certification

Certification

Awarded to

Trelleborg Sealing Solutions Kalmar AB

Franska vägen 18 B, 393 56, Kalmar, 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

Manufacturing of noise and vibration damping laminated materials for brakes, engines, chassis parts, gaskets and sealing materials.

Original Approval Date: **04-August-2021**

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until: **03-August-2024**

Christos Skodras Technical Manager, Bureau Veritas Certification Sverige AB

Date: **19-August-2021**

Certificate Number: **SE008044**

Version: **2**



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.

Bureau Veritas Certification Sverige AB, Fabriksgatan 13, 412 50 GÖTEBORG, Sverige





BUREAU
VERITAS

Bureau Veritas Certification

Annex to Certificate No. SE008044

issued 19-August-2021

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

Trelleborg Sealing Solutions Kalmar AB

Franska vägen 18 B, 393 56, Kalmar, Sweden

Site Name/Location	Site Address	Site Scope
Kalmar (Manufacturing site)	Franska vägen 18 B, 393 56, Kalmar, Sweden	Manufacturing of noise and vibration damping laminated materials for brakes, engines, chassis parts, gaskets and sealing materials.
Gävle (Extended site)	Lötångsvägen 10, 803 01, Gävle, Sweden	Manufacturing of noise and vibration damping laminated materials for brakes, engines, chassis parts, gaskets and sealing materials. Manufacturing processes performed at the extended manufacturing site: Coating and painting of material.

Date: 19-August-2021

Christos Skodras Technical Manager, Bureau Veritas Certification Sverige AB

