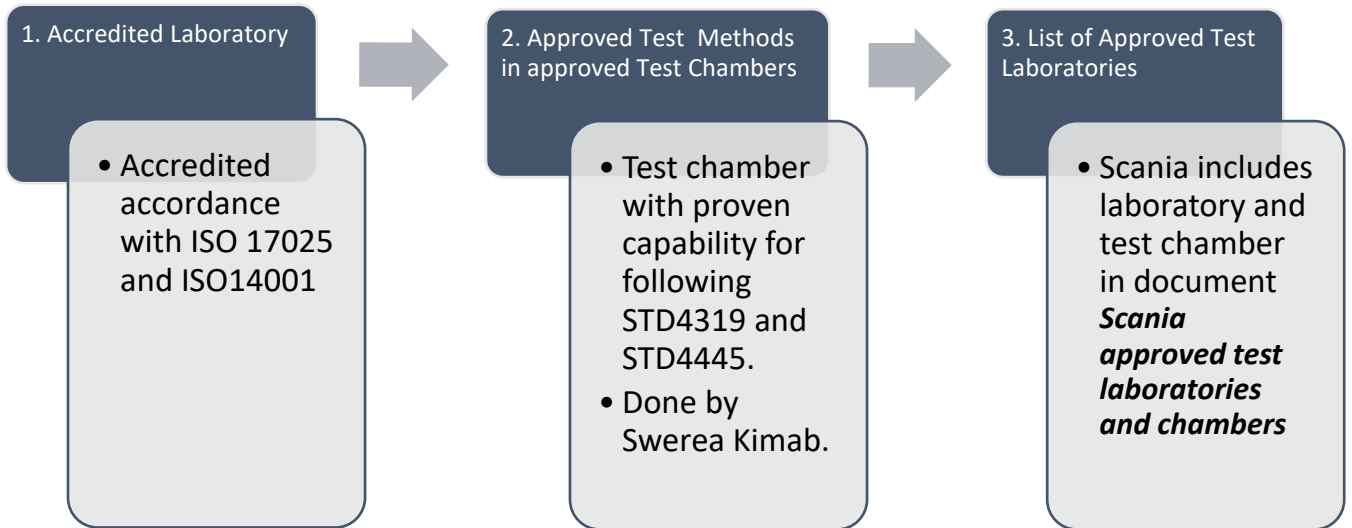


Approval process for laboratories for testing according to STD4319 and STD4445

This document states the established approval process for laboratories for testing in accordance with STD4319 and STD4445.



1. Accreditation

Option 1:

Accredited by Swedac* in accordance with ISO 17025 or approved Scania Surface treatment supplier according to Scania STD 4310.

*alternatively a certification body accredited by a non-Swedish accreditation institute that has signed the EA MLA, Multilateral Agreement, which implies that they follow the standard ISO/IEC 17011.

2. Test chamber

Testing in accordance with STD4319 and /or STD4445 for Scania shall be performed using an approved test chamber.

- Use of test chamber currently listed in the document **Scania approved test laboratories and chambers** on the Supplier Portal.
- Scania has now assigned Swerea KIMAB to perform a first judgment of the capacity of other brands and models of corrosion test chambers to perform accelerated corrosion test according to Scania STD4319 issue 3 and/or STD 4445 issue 1.
- The judgment will be based on the information from an inquiry with two different procedures, first by answering questions and sending information about the test chamber and verification of performed calibration and secondly by performing a "Round Robin" test.

Bo Rendahl
Swerea KIMAB AB
bo.rendahl@swerea.se
Phone: +46 72 248 362

3. Approved test Laboratories and chambers

When Step 1 and 2 are verified, contact Scania and supply the relevant documentation and sign a Non Disclosure Agreement (NDA) in order to be added to the document **Scania approved test laboratories and chambers**

Contacts

Technical questions

Anna Andersson
anna.a.andersson@scania.com

Approved test Laboratories and chambers (Non Disclosure Agreement (NDA))

Tommy Carling
tommy.carling@scania.com