

ASSESSMENT

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8F019795-11

Reference

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Daloc AB Julia Hellberg Box 43 545 21 TÖREBODA

Assessment of Compliance

Emission measurements according to SS-EN ISO 16000-9:2006 regarding volatile organic compounds (VOC and VVOC/SVOC), carcinogenic substances and formaldehyde after 28 days have been performed on steel doors with the product names **Daloc Ståldörr Målad korrosivitetsklass**, see the test report 8F019795-7 dated 2018-10-01.

Byggvarubedömningen has criteria regarding Emissions to indoor environment. The emissions are measured according to a standard method such as ISO 16000-9. The requirements for the *Accepted class* is that the requirements to one of the following systems are being met: Emicode EC2, AgBB or M2 (RTS).

The emission results for the tested product is compared to the requirements of AgBB (Feb 2015).

Compounds	Requirement AgBB (µg/m³)	Test Results Daloc Ståldörr Målad korrosivitetsklass (µg/m³)	Pass / Fail
TVOC after 28 days	≤ 1 000	190	PASS
TSVOC after 28 days	≤ 100	55	PASS
Any CMR 1A+1B after 28 days	≤ 1	<1	PASS
R-value after 28 days	≤ 1	0.44	PASS
Sum of non-assessable VOC after 28 days	≤ 100	< 5	PASS

The tested product **Daloc Ståldörr Målad korrosivitetsklass** is in compliance with the tested requirements of AgBB (Feb 2015) and with the Accepted class according to Byggvarubedömningen.

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Performed by Examined by

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