

CONFIRMATION

Byggvarubedömningen

Daloc Ståldörr målad korrosivitetsklass

supplied by
Daloc AB

RISE Research Institutes of Sweden AB received from Daloc AB a sample of a door which is representative of the manufactured product. It has been emission tested in accordance with relevant test method (ISO 16000-9 with evaluation according to EN 16516), see test report O100785-1285020-2-2, dated 2024-11-11.

The test results of the tested product prove that the product qualifies for the emission requirements of **Byggvarubedömningen** (version 7.4, 2024-09-02):

Compounds	Criteria Byggvarubedömningen ($\mu\text{g}/\text{m}^3$)	Test Results ($\mu\text{g}/\text{m}^3$)
TVOC	≤ 300	73
Single VOC ($\mu\text{g}/\text{m}^3$)	$\leq \text{EU-LCI}$	< EU-LCI
R value	≤ 1	0.1
Formaldehyde	< 60	< 5
Volatile carcinogens 1A+1B	< 1	< 1

RISE Research Institutes of Sweden AB
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