

CONFIRMATION

LEED v4.1

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 (CDPH 1.2 (2017)), see test report O100785-1285020-2-1, dated 2024-11-11.

The test results of the tested product prove that the product qualifies for **LEED v4.1 EQ Credit “Low-Emitting Materials”** specifications on VOC emissions evaluation requirements by complying with:

Compound	Test results after 14 days	Criteria
TVOC	0.14 mg/m ³ (Private Office)	0.5 mg/m ³ or less
	0.016 mg/m ³ (School Classroom)	0.5 mg/m ³ or less
Single VOC compounds found with defined CREL, according to Table 4-1 in CDPH/EHLB/Standard Method V1.2. (January 2017):		
Ethylbenzene	0.004 mg/m ³ (private office) < 0.001 mg/m ³ (school classroom)	1.0 mg/m ³
m-, p-, o-Xylenes	0.034 mg/m ³ (private office) 0.004 mg/m ³ (school classroom)	0.35 mg/m ³

RISE Research Institutes of Sweden AB
Chemistry and Applied Mechanics- Chemical Product Safety

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