



## Associated documents

Assembly instruction DALOC MK 4142, dated 2509

## Control

The factory production control (FPC) is monitored by an independent inspection body.  
Control plan: "Kontrollanvisningar", dated 2018-11-13, Inspection body: RISE

When the building proprietor performs inspection at the building site, markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this type approval and associated documents. Further the product shall be accompanied by a manufacturer's assurance, certifying that the product has been manufactured in accordance with the documents on which this type approval is based.

## Manufacturing place

Production control includes the following place:  
Daloc AB, Industrigatan 7, Töreboda, Sweden

## Marking

The products are to be marked at the factory. The marking consists of a sign on every product supplied and includes:

Holder	Daloc AB
Manufacturing place	Daloc AB, Töreboda
Product type designation	S44 or D44
Consecutive manufacture no./date of production	no./date
Type approval number	0240/08
Boverket's registered trade mark	†
RISE Accreditation number	1002
Inspection body	RISE

## Basis for approval

Test report no. 94R12518, 96R12831, 97R12912, 99R13269, P603466A and B, P800158A, 4P01694, 6P08254, P903259 and P106779-1 together with assessment no. P705019 and P805314B from RISE (SP).

Classification report no. 5P01018-4rev1 regarding fire technical classes S<sub>a</sub> and S<sub>200</sub> from RISE.

Classification report no. PX28936-2rev4 regarding fire technical classes EI<sub>2</sub> 30 and EI<sub>2</sub> 30/EW 60 from RISE.

For fire technical classes A 30, EI 30, E 60, A 60 and A 90, the drawings according to "Drawing list S44/D44", most recently dated 2023-12-12, apply. For other fire technical classes, see classification reports.

## Comments

Associated documents shall accompany the product or by other means be available to users of the product.

Doors in fire technical classes A 30, EI 30, A 60, A 90, EI<sub>2</sub> 30/EW 60 and S<sub>a</sub>, can be constructed without a threshold, with a gap of up to 15 mm at the base to the floor.

This type approval supersedes the previous type approval with the same number dated 2023-12-18.

## Validity

Valid up to and including 2029-06-30.

The validity of this type approval can be verified at RISE homepage.

The validity of this type approval expires when the type approved products with the intended use according to this type approval shall be CE-marked according to the Construction Products Regulation (EU) 305/2011 or 2024/3110.

A handwritten signature in blue ink, appearing to read 'Stefan Coric'.

Stefan Coric

*This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish original shall take precedence.*