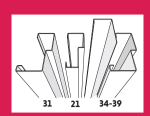


DALOC MK 2131 TM 21070 BSAB 96

INSTALLATION INSTRUCTIONS

For frames of types 21, 31 and 34-39 for fire and security doors



documents on which the approval is



CHECK THE DELIVERY!

This delivery includes:

- Door leaf and frame as stated in the delivery note.
- Plastic cover Ø16 mm.
- · Where applicable, ordered instal-
- · Where applicable, ordered seal

For wrap around frame 44-49, the following is included:

- · Surround profile L+R
- + Top section
- Blind rivet 3.2x7 mm stainless steel · Installation screw 4.2 x 13 mm
- Nail plug ND 5 x 50 SN (for wall thickness > 246 mm)

Read the complete instructions before installation!

AIDS DURING INSTALLATION

- · Tape measure
- Long and short spirit levels • Installation key Allen 12 mm (can be ordered from Daloc)
- · Drill/power screwdriver
- Bits Torx T30 (for assembly screws)
- Drill Ø10, Ø5 as well as Ø3.3 mm
- Packing non-combustible, euroclass Al or A2-s1 d0.
- Elastic sealant (does not have to be fire rated)
- · Panel strips, or equivalent. (for support under threshold if necessary)
- Installation screws (can be ordered from Daloc, see table to right)
- Rivet pliers and, if necessary, plate shears (for surround frames 34-39)
- · Hinge grease (synthetic or water-

Contact Daloc: Tel 0506-190 00

specify wall type, door type and door size!

INSTALLATION SCREWS

chosen as given below (or equivalent).

Aerated con

Wood joist

Steel joist

Brick

SCREWS

Concrete screw

(Fischer art. no.

521547 or equi-

Concrete screw

Pre-drill Ø 5mm

(Würth art. no.

Self-drilling screw

02056338 or equi-

Nylon plug 10×50

7.5×72

valent)

 7.5×72

6.3×38

When ordering from Daloc, please

www.daloc.com

INSTALLATION QUALITY

By attesting below that the installation of the stated doors/frames has been performed in accordance with these installation instructions, the quality and function of the installation is assured. The signed document is archived.

Pi	roduct name
Se	erial number
ļ	
In	stallation company
In	staller's name
In	staller's signature
L	
Da	nte
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CHECKLIST APPROVED ASSEMBLY

- The wall is correctly constructed and dimensioned.
- Structural opening cor-responds with frame dimensions.
- The frame is centred in the structural opening.
- The frame is adjusted horizon-tally and vertically.
- The gap between frame and door leaf complies with the
- The threshold is level and secured with support under-

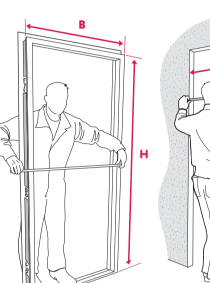
instructions.

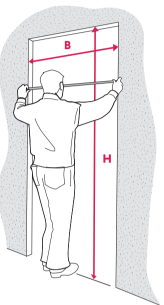
- neath. Where applicable, the trim seals round all of the door
- leaf. All frame sleeves are in place
- and secured with a sufficient number of screws. Screw/frame sleeve above
- striking plate is placed against wall.
- The frame is packed and sea-led according to instructions.
- Adjustments, where necessary, have been carried out according to instructions.

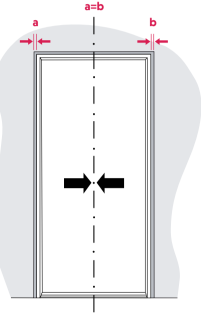
If the structural opening exceeds the given tolerances, it must be adjusted without compromising the fire and sound properties (e.g. steel profile) It is important that the structural opening:

- gives the sleeve nuts stable support.
- · provides a good hold for the frame screws.
- is dimensioned to bear the weight of the door.

FRAME	WA	ALL	
Module dimen- sions	Structural opening dimensions		
W×H (dm)	W ₋₅ ⁺²⁰ × H ₋₅ ⁺¹⁰ (mm)		
Example:			
MODULE 9×21	MAX. NOMINAL MIN.	920×2110 900×2100 895×2095	
MODULE 21×24	MAX. NOMINAL MIN	2120×2410 2100×2400 2095×2395	

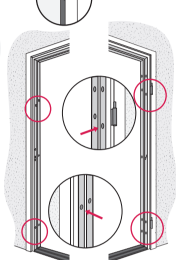




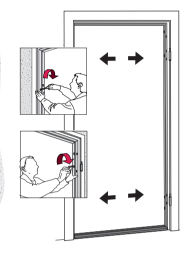


Temporarily secure the frame by adjusting the four frame sleeves to the structural opening by hand. Select the front frame sleeve for the upper and lower

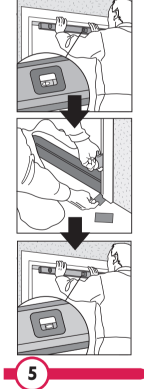
hinges.

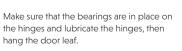


For coarser adjustments of the frame, the frame sleeves are adjusted in pairs on the lock and the hinge side, so the frame is not deformed.

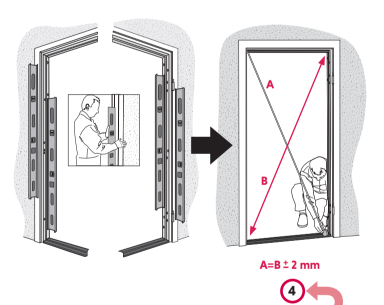


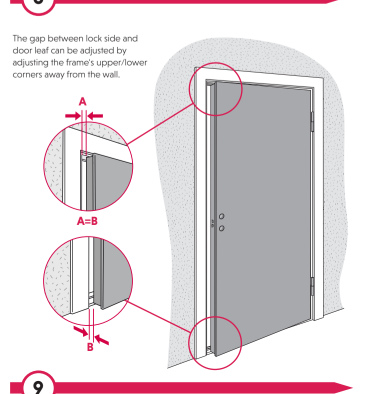




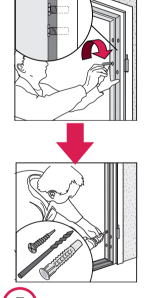








Place 6 frame sleeves on the hinge side and secure with screws. Ensure that the hinge Where applicable, a third hinge is secured in step 15.



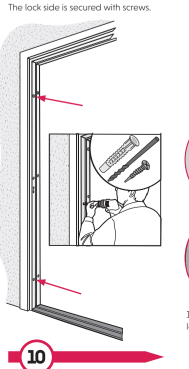
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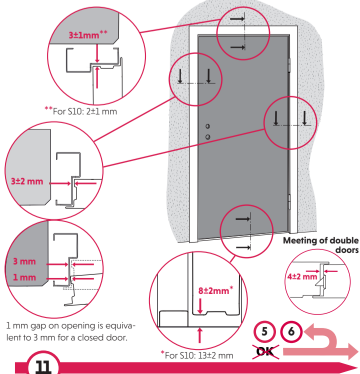
ALTERNATIVE ATTACHMENT FOR S10 Alternative attachmen

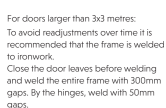
4

Using alternative attachment point when a normal mounting point does not offer complete attach-

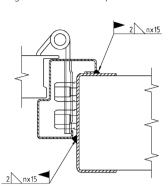
- Adjust the installation according to points 2 and 3.
- Drill and install a screw in the sleeve nut that offers complete attachment.
- · Drill and install a screw in the alternative attachment point (secure the mounting plate).



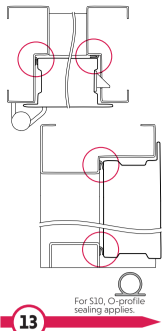


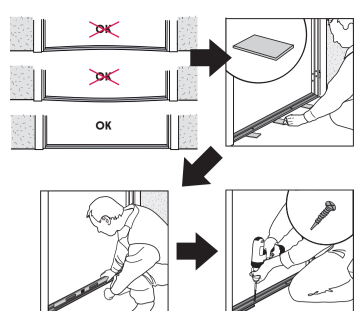


NOTE! Ensure that the door is properly adjusted before welding and that locking functions work as they should.

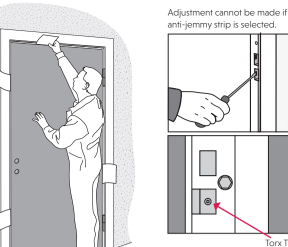


If seal is included, install according to images below





Evaluate the seal by pulling a piece of paper between the door leaf and frame. The seal is tight if the paper is hard to pull.



The striking plate can be adjusted

in order to increase the seal pres-

sure. Adjust as necessary.

FINE ADJUSTMENT OF FRAME

The frame's installation system provides options for adjustment. The first action is always to check the vertical, horizontal and diagonal dimensions. Adjustment requires that the load is first relieved from the hinge and that there is gap between the frame

Example adjustment of upper hinge, for an increased gap at the front edge:

- For mounting plates with 3 frame sleeves, the lowest must be loosened and backed away from the wall before adjusting. Frame sleeves for any extra mounting plates along hinges or at the third hinge should be loosened and backed away from the wall to make adjusting easier.
- 2 Relieve the load on hinge and mounting plate by:
- opening the door 180 degrees (upper hinge is loaded backwards).
- or close the door as far as possible. while maintaining access to the

sleeve nuts. Relieve the load using a crowbar and a wedge under th front edge of the door leaf.

- 3 Slacken off the mounting plate's two upper screws, one turn maximum. (If the screws are slackened several turns, there is a risk of them pulling the sleeve during tightening.) See fig. 1.
- The hinge can now be adjusted backwards by forcing out the rea sleeve nut or moving the front sleeve back. Each turn corresponds to 2 mm. Adjust by a maximum of one turn at a time. See fig. 2.
- Tighten the screws while the hinge is still under load backwards. See fig. 3.
- 6 Close the door and check the gaps. Repeat points 1-5 if necessary. Otherwise, place the remaining sleeves against the wall and install using screws.

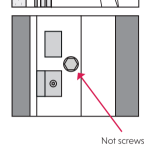
Secure the adjusted frame as follows:

- Adjust all remaining sleeve nuts to the wall opening
- Check that the clearances are still good.
- · Install screws and tighten fully

For security doors screw adjustment screw or frame sleeve by striking plate out towards the wall. The frame sleeve must not be secured against the wall with screws, it is only a distance against the wall

15





The entire gap between the frame and wall must be packed with non-combustible material of euroclass A1 A2-s1 d0.



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Install the wrap around profiles starting at the upper section. The side sections are then installed.

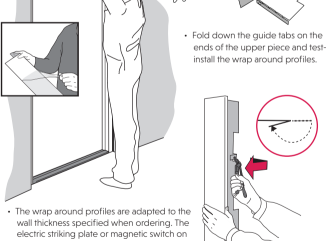
Or If required, the upper corner can be bonded using the supplied white assembly screws or pop rivets.

Note! Requires pre-drilling (Ø 3.3 mm).



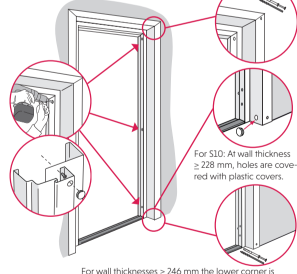
Top sealing frame without wrap around profile:

- For installation of doors in interior walls, seal the frame against the wall on the hinge side or rabbet side, and the threshold against the floor on both sides.
- Seal frame and threshold against wall and floor on both sides in facades. Externally with weather resistant sealant!



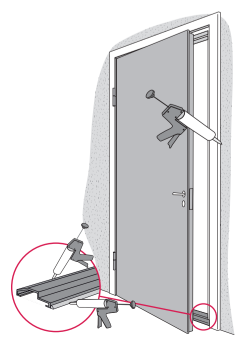


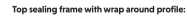
- the lock side may require additional cutting. · Fold the support tabs around and adjust to the gap between frame and wall.





For wall thicknesses > 246 mm the lower corner is secured with the enclosed nail plug (pre-drill \varnothing 5mm).



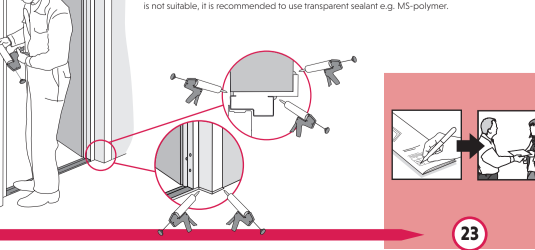


- $\bullet \ \ \text{For installation of doors in interior walls, seal the frame against the wall on the hinge side or \\$ rabbet side, and the threshold against the floor on both sides.
- For installation in exterior walls fogas, seal frame and threshold against wall and floor on both sides for installation in facades. Also seal where the frame and surrounding profiles meet. Weather resistant sealant must be used externally!

Recommendation:

20

• Always seal the wrap around profile to the frame for increased comfort. Where white sealant



MASKING

If the doors are to be protected during construction, it is important to use a tape that is suitable for application to painted/sensitive surfaces.

Note! The surface to be taped must not have been exposed to standing water and must be completely dry during application.

Test tape against a hidden surface to assess the suitability of the tape for the surface.

Always follow the tape manufacturer's instructions regarding:

- · Application time
- Temperature range
- · Internal or external use
- UV resistance