

## Improved indoor climate with SkamoWall





# Learn more about **SkamoWall**

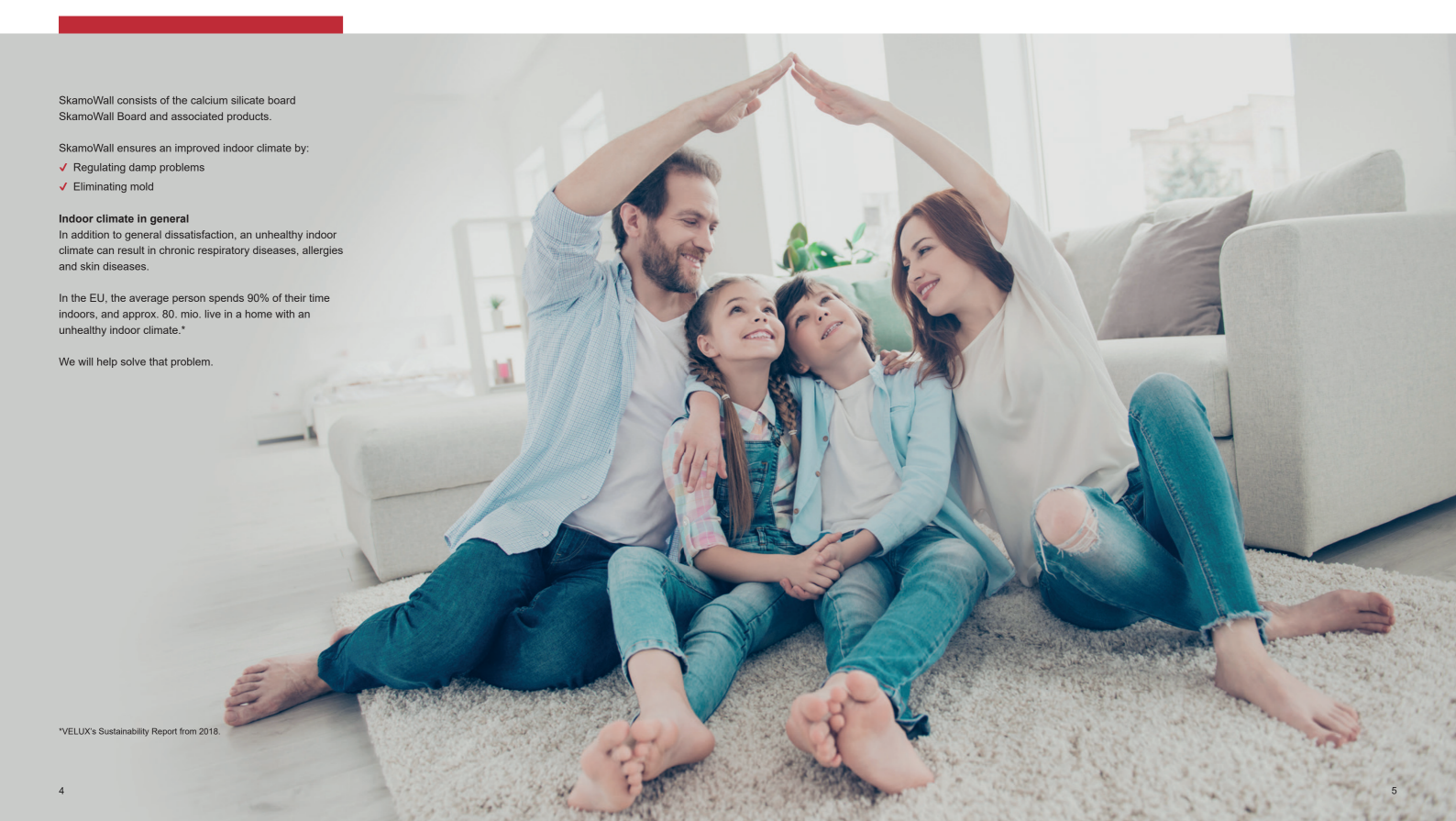
Table of contents	
Improved indoor climate with SkamoWall	
Regulate damp problems with SkamoWall6	
Eliminate mold with SkamoWall	
All in one with SkamoWall	1
Simple mounting with SkamoWall	
SkamoWall's expression	
Preserve the architectural expression with SkamoWall . 16	
Screw strength with SkamoWall	
Production of SkamoWall	
Technical information about SkamoWall Board 22	
	The state of the s
The second secon	-
	THE REAL PROPERTY.
(P6) 707	TETERAL AND THE PROPERTY OF THE PARTY OF THE



# Improved indoor climate with SkamoWall



Read more abo indoor clima





## ad more about

# Regulate damp problems with SkamoWall





## Eliminate mold with SkamoWall



Read more abo





# All in one with SkamoWall



ead more abou



### **SkamoWall**

### more about

### Simple mounting with SkamoWall



The following pages provide a more detailed explanation of how to mount SkamoWall.

Mounting SkamoWall can be explained briefly in six points that make it easy for both DIY projects and professional craftsmen.

1 Prepare the wall

Remove loose plaster, tar, paint residue and organic materials. In case of mould growth, clean the wall with a biocide product. Use the Skamol Lime Mortar adhesive so that unevenness does not exceed 10mm.

2 Prepare materials

Use common tools to resize and prepare SkamoWall Board for installations (e.g. electrical and plumbing). Apply Skamol Primer to the inwardfacing side of the board.

Mount the board
Apply Skamol Lime Mortar to the SkamoWall
Board and wall. Mount the boards on the wall and
push the boards up against each other.

4 Apply the plaster

Apply Skamol Primer to the outward-facing side of the board to be plastered. Choose between Skamol Lime Mortar and Skamol Smooth Plaster. Use the selected plaster to fill the joints.

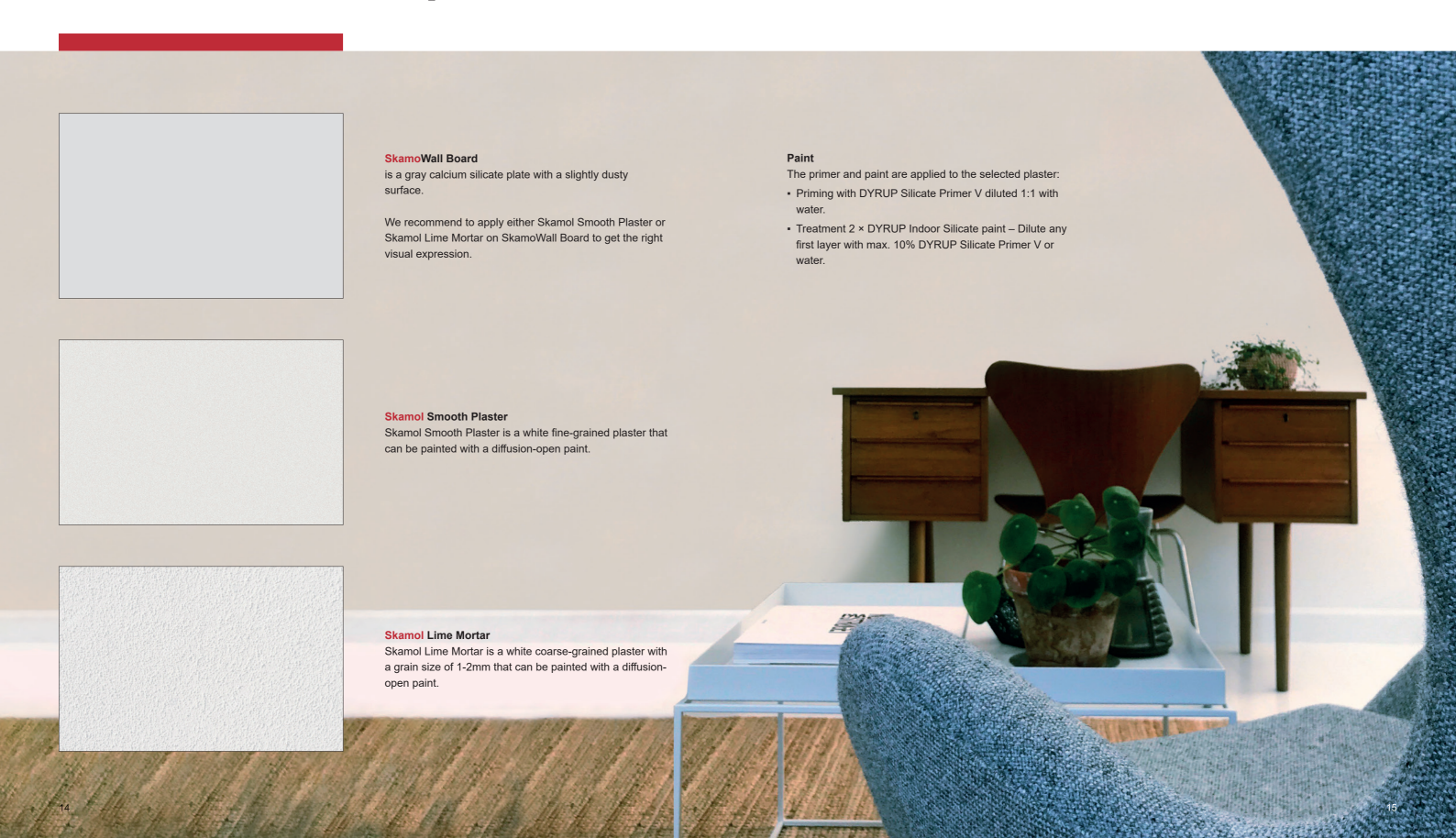
- Mount the optional protection products
  If necessary, you can mount Skamol Corner and
  Skamol Mesh for extra wall protection.
- 6 Finish the wall
  The wall can be painted, if desired.

Please note that any leftover material should be taken to your local recycling centre.





### **SkamoWall's expression**





# Preserve the architectural expression with SkamoWall



Keep the original facade of the building and let SkamoWall solve problems with damp and mold.

SkamoWall can be mounted inside on walls of:

- ✓ Bricks
- ✓ Concrete
- ✓ Aerated concrete
- ✓ And all other inorganic wall types.

#### Renovation in general

Re-insulation is traditionally associated with timeconsuming and expensive solutions. This is mainly due to the fact that the solution is often carried out as an exterior renovation of the facade. Among other things, this solution entails:

- High cost of scaffolding
- Stressful construction noise
- Time-consuming construction process







# Screw strength with SkamoWall

SkamoWall is light, has a high strength and is screw-tight. This means that you can screw directly into the board.

For loads over 2kg, we recommend using standard rawl plugs, which are easily mounted by pre-drilling in the SkamoWall Board.

- ✓ You can easily pre-drill and mount rawlplugs
- √ You can mill tracks for e.g. power cables into the boards





## Production of SkamoWall

### International producer of calcium silicate

SkamoWall Board is made of the lightweight material calcium silicate, which is produced by the Danish company Skamol Group.

Skamol has more than 35 years of experience with production of calcium silicate, and today exports to large parts of the world.

#### What is calcium silicate?

The main constituents of calcium silicate are quicklime and microsilica, which is originally a by-product of silicon production.



cklime



Microsilica

### **Calcium silicate production units:**

- Skamol Branden, Denmark Started production in 1983 ISO EN 9001 certified
- Skamol Opole, Poland Built in 2016
   ISO EN 9001 certified





## Technical information about **SkamoWall Board**



	Value	Unit
Bulk density (EN ISO 29470)	225 14	kg/m³ lb/ft³
Compressive strength (EN ISO 29469)	2.6 377	MPa psi
Total porosity (EN 993-1)	91	%
Water vapour transmission, µ (EN 12086)	3	
Short term water absorption (EN ISO 29767)	28 5.73	kg/m² Ib/ft²
Thermal conductivity (EN 12667), $\lambda_{23.50}$	0.068 0.039	W/(m×K) BTU/(h×ft×°F)

Sound reduction index (R <sub>w</sub> (C;C <sub>tr</sub> ))	Thickness		
	25mm	25 (-2;-4)	dB
	60mm	27 (-1;-3)	dB

Thermal resistance	Thickness	R	
	25mm	0.37	(m²×K)/W
	50mm	0.74	(m²×K)/W
	100mm	1.47	(m²×K)/W
	0.98in	2.09	(ft²×h×°F)/BTU
	1.97in	4.18	(ft²×h×°F)/BTU
	3.94in	8.35	(ft²×h×°F)/BTU

Fire classification (EN 13501-1:2007 + A1:2009)	A1*	
HS Tariff number (Harmonized Commodity Description and Coding System)	6806.90.00	
Colour	Grey	

<sup>\*</sup> SkamoWall Board's fire resistance is classified in the highest requirement level A1 according to the European fire classification system EN 13 501.

This means that the SkamoWall Board is classified as a non-flammable material.



Data are average results of tests conducted under standard procedures and are subject to variation. Data contained in this data sheet are supplied in good faith as a technical service and are subject to change without notice. Misprint and errors excepted. Revision number: 26.10.2023







See more at www.skamowall.com



Hasselager Centervej 1, 8260 Viby, Denmark Tel.: +45 97 72 15 33



