

PRE-PAINTED ACOUSTIC GYPSUM CEILINGS



# IT'S NEVER BEEN EASIER TO ACHIEVE A STUNNING ACOUSTIC CEILING

**DANOloft®** pre-painted gypsum ceilings make an attractive result quick and easy, with excellent acoustic properties.





#### A CEILING WITH MULTIPLE BENEFITS

## TURN UP THE **SPEED**

- · Simple screw fastening
- · No painting or filling
- · Once installed, the ceiling is complete
- · Easy to demount or replace

## TURN UP THE **DESIGN**

- · Attractive, minimalistic look
- · Timeless Nordic design
- · Tiles can be repainted
- · Gypsum is a clean, robust material

## TURN UP THE **ACOUSTICS**

- · Sound is absorbed across entire ceiling
- · Unrivaled acoustic effect
- · Acoustic properties equal to other materials
- · Healthy, pleasant indoor climate

#### **RENOVATION OF 60s HOUSE**

Once you are finished putting the tiles up, the ceiling is finished. It's a very simple process. The tiles are easy to handle and cut, because they are made of gypsum of course. The result is a neat, bright ceiling, with excellent acoustics and a discreet appearance.

#### STEFAN DANIELSEN

CARPENTER





#### SIMPLE DESIGN AND FUNCTION

Format:  $600 \times 600 \times 12.5$  mm

Perforations: 17.2%,  $3.5 \times 3.5$  mm

Colour: white painted / RAL 9003

600 mm

**Sustainable choice:** DANOloft® is made of gypsum - a natural material that is 100% recyclable.

**Sound absorption:** up to aw 0.95

Fire class: A2 s1 d0

**Light reflection:** 69.2%

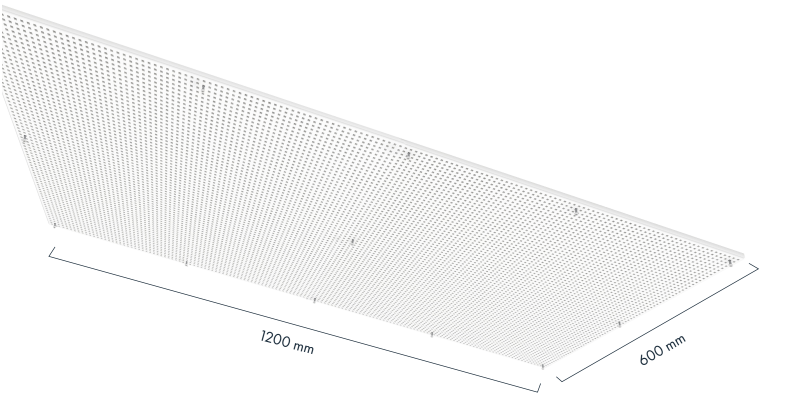




**Size**: 1200x600x12,5 mm

**Perforation**: 17,2%, 3,5x3,5mm

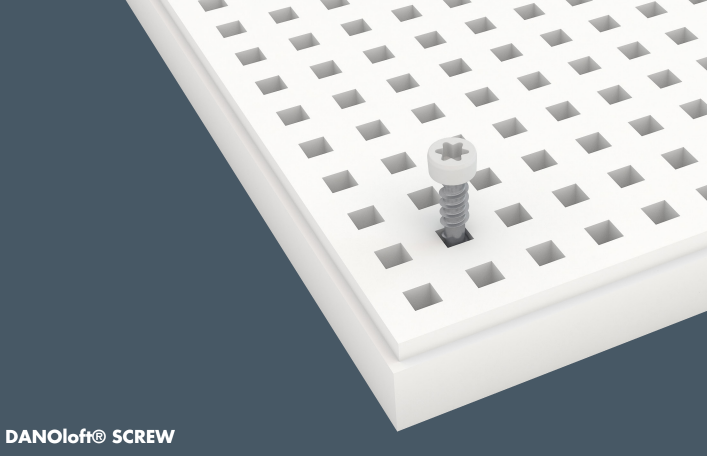
**Colour**: færdigmalet hvid / RAL 9003



**Sound absorption**: op til aw 0,95

Fire rating: K1 10, A2 s1 d0

**Light reflection**: 69,2%



**ENSURES THE PERFECT FINISH** 

#### Torx 15

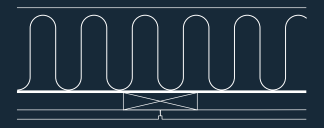
Requires no special tools. The Torx head also ensures that the screw blends in discreetly with the perforations of the tile.

#### **Painted white**

The screw head is painted white, making it almost invisible when flush with the tile surface.

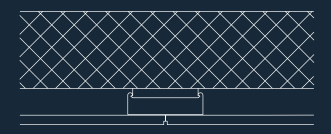
#### **INSTALLATION ON WOOD AND CONCRETE**

#### Wooden structure



- · Joists
- · Damp barrier
- · Furring 22 mm c/c 300 mm
- · DANOloft®

#### Concrete structure



- · Concrete slab
- · CD profile 27/60 mm c/c 300 mm
- · DANOloft®

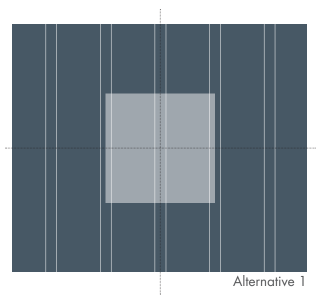
#### Installing ceiling tiles

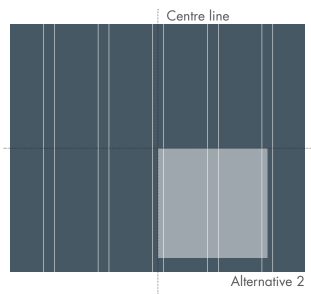
- · Minimum 22 mm space behind the tile
- · Insert the screws into the tile before installation
- · Cut to size using a fine-toothed saw
- · Screw must be flush with the tile surface
- · Finish ceiling off with white acrylic joint filler



#### **DIVIDING THE CEILING UP 600X600MM**

Start installation of DANOloft® tiles from the centre of the room.







Staggered pattern



Straight pattern

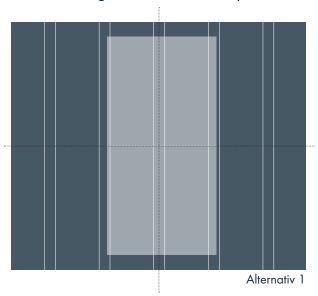
- · Furring c/c 300 mm
- · Furring width, min. 60 mm
- · Furring thickness, min. 22 mm

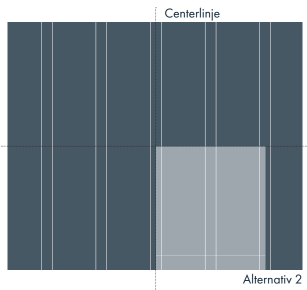
See how-to video at

knaufdanoline.com/danoloft

#### **DIVIDING THE CEILING UP 600X1200MM**

Start montage af DANOloft® plader fra midten af rummet.











Lige stød montering

- · Furring c/c 300 mm
- · Furring width, min. 60 mm
- · Furring thickness, min. 22 mm

See how-to video at

knaufdanoline.com/danoloft

## Read more and see how-to-video at knaufdanoline.com/danoloft

