

# Choose an aesthetic acoustic ceiling with visible longitudinal profiles

You can install Troldtekt acoustic panels in longitudinal T-profiles to give your suspended acoustic ceiling a visible direction as part of the aesthetics of the space.

Visible metal profiles on the length of the ceiling provide your Troldtekt acoustic ceiling with an elegant expression. The solution is suitable for offices, schools and other larger spaces where the long lines have a great effect.

Depending on the edge profile you choose for your Troldtekt panels, the profiles can either be raised slightly between the acoustic panels or lie flush with the ceiling surface. No profiles are visible across the space.

The desired variant of Troldtekt acoustic panels are installed in the suspended T35 profiles without the use of tools or screws. The supplied spacing profiles are clicked onto the suspended special profile system so that the panels are stable. At the same time, you get a partially removable ceiling, where you can easily remove approximately every other acoustic panel to inspect installations above the acoustic ceiling.



## The story of the "SLUS ceiling"



Troldtekt has developed the solution with visible longitudinal T-profiles in collaboration with JJW Arkitekter for the Sluseholmen School in Copenhagen. Therefore, we also refer to the solution as the "SLUS ceiling".

The ceiling system combines good acoustics, visual elegance and contributes to a healthy indoor climate.

## A ceiling with great flexibility

#### Easy to install - and partially removable

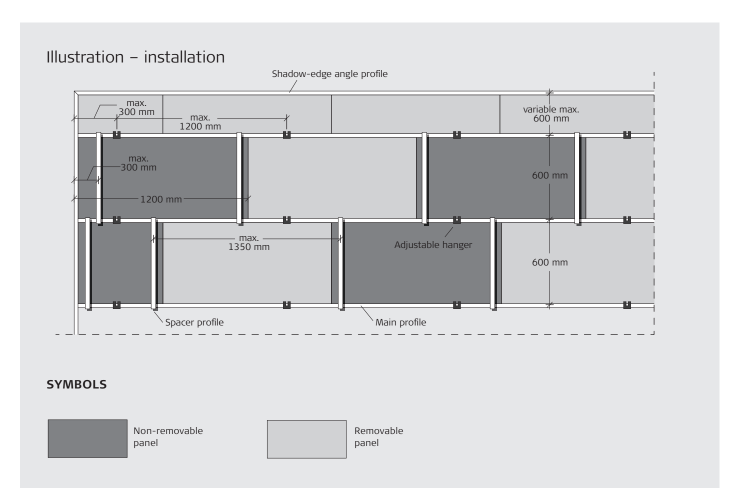
In the suspended T35 special profile system, the Troldtekt acoustic panels are installed without the use of tools or screws. You get a partially removable ceiling.

#### Multiple colour options

You can choose whether the Troldtekt acoustic panels are in natural wood or painted with standard colours or special colours. The standard profile system is available in white, and we can also deliver the system in black or galvanised steel to order.

### Acoustic panels with a reduced carbon footprint

You can choose Troldtekt acoustic panels based on the cement type FUTURECEM™. Troldtekt based on FUTURECEM has a carbon footprint that is 26 and 38 per cent lower than those of Troldtekt acoustic panels based on grey and white cement, when measured throughout the product's entire life cycle.



Troldtekt acoustic panels are installed in the suspended T35 special profile system without the use of tools or screws. The supplied spacing profiles are clicked onto the rails so that the panels are stable. At the same time, you get a partially removable ceiling, where you can easily remove approximately every other acoustic panel to inspect installations above the acoustic ceiling. The illustration above shows which acoustic panels can be removed (marked in light grey).



This document reflects Troldtekt's knowledge of certifications, standards, and products at the time of publication.

No rights can be derived from this document. Changes, typesetting and printing errors reserved.

The most recent version can be found online by scanning the QR code.

