

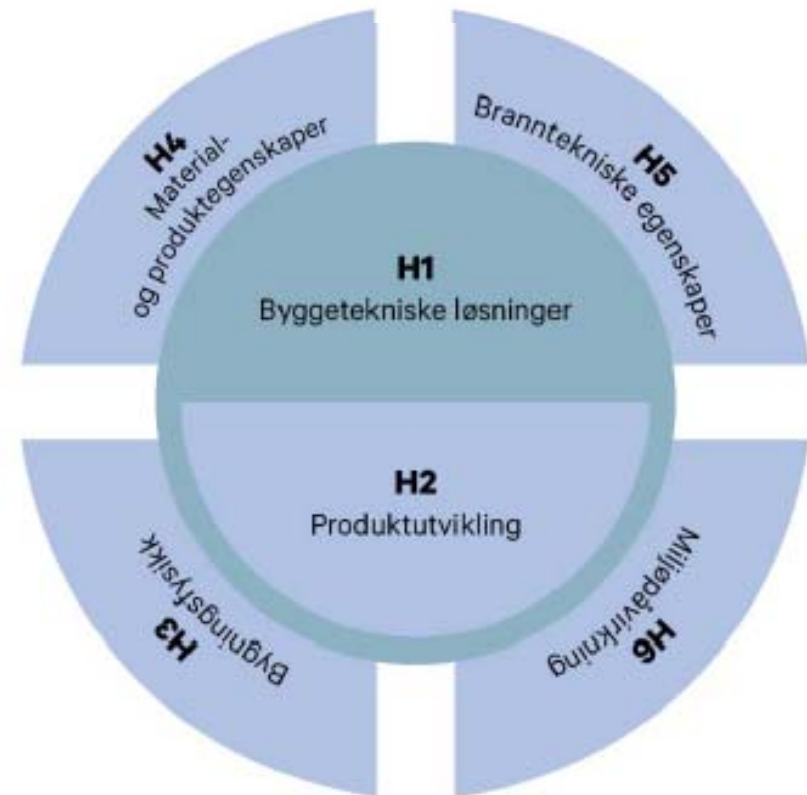
A scenic background image of a coastal town built on a cliffside overlooking a fjord. The town features modern buildings and a bridge. In the foreground, there are terraced concrete structures. The sky is blue with some clouds, and a small airplane is visible in the upper right.

BYGGGETEKNISKE LØSNINGER MED SUPERISOLASJONSMATERIALER: TERRASSEKONSTRUKSJON

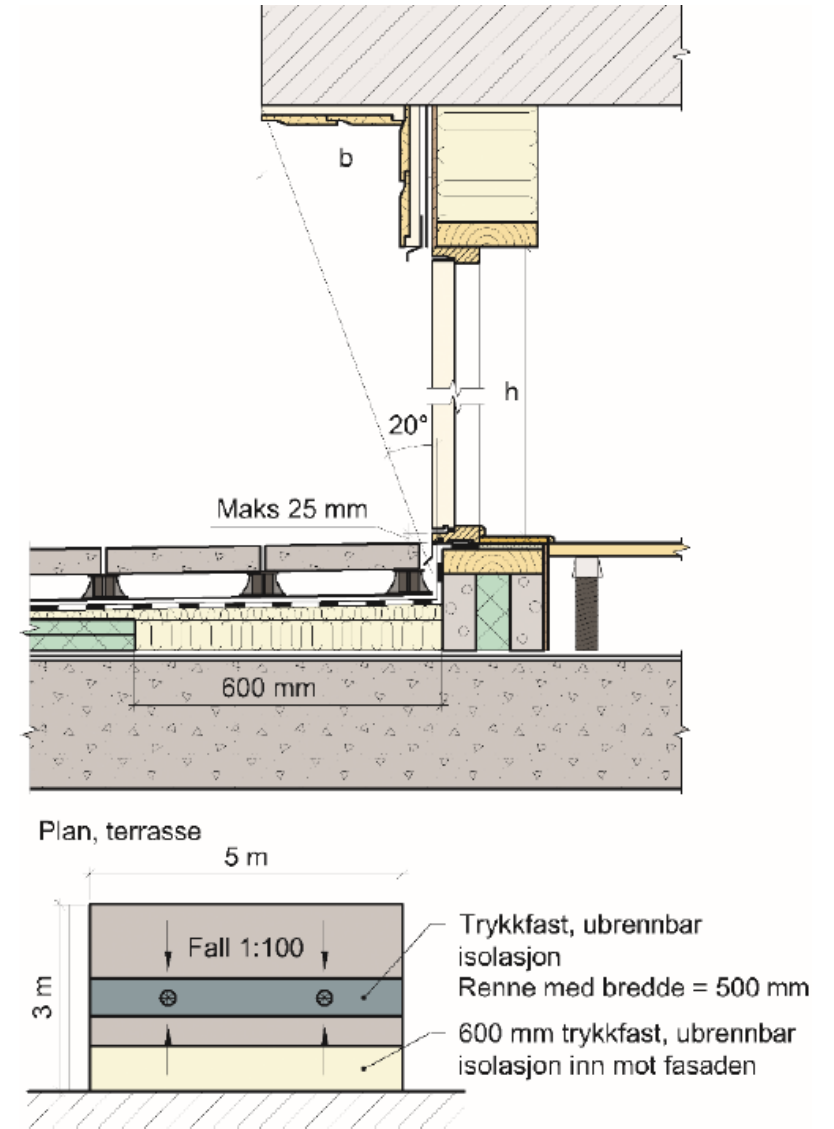
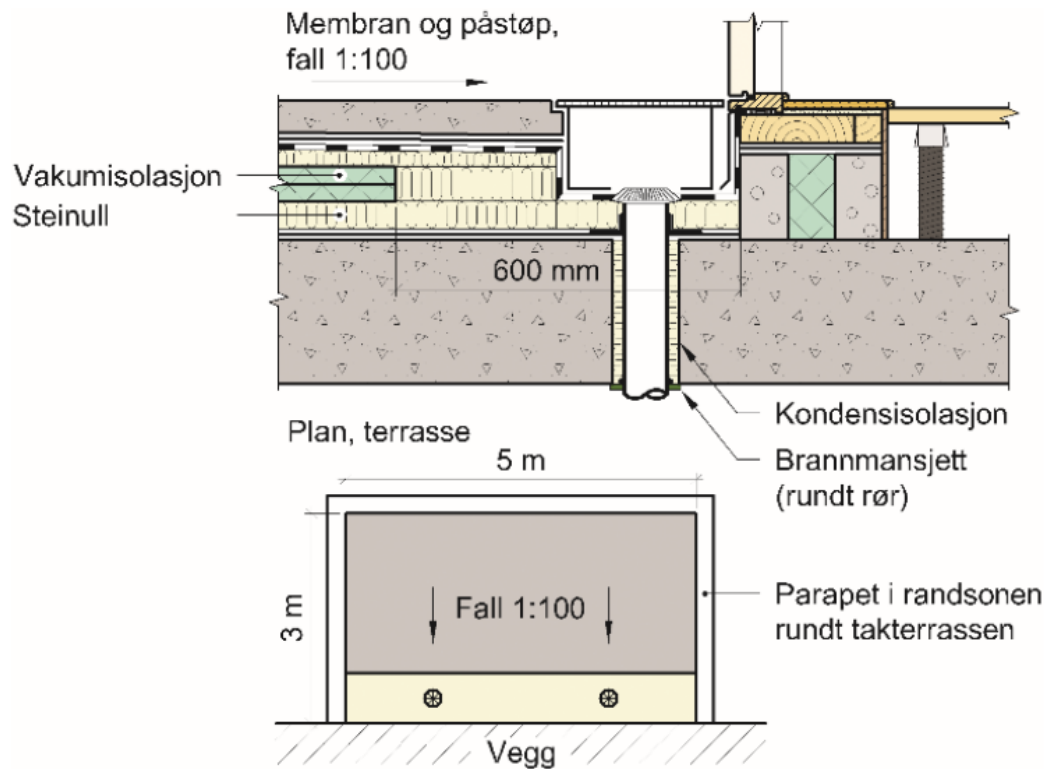
Jørn Emil Gaarder

Innovasjonsprosjekt - SUPERISOL

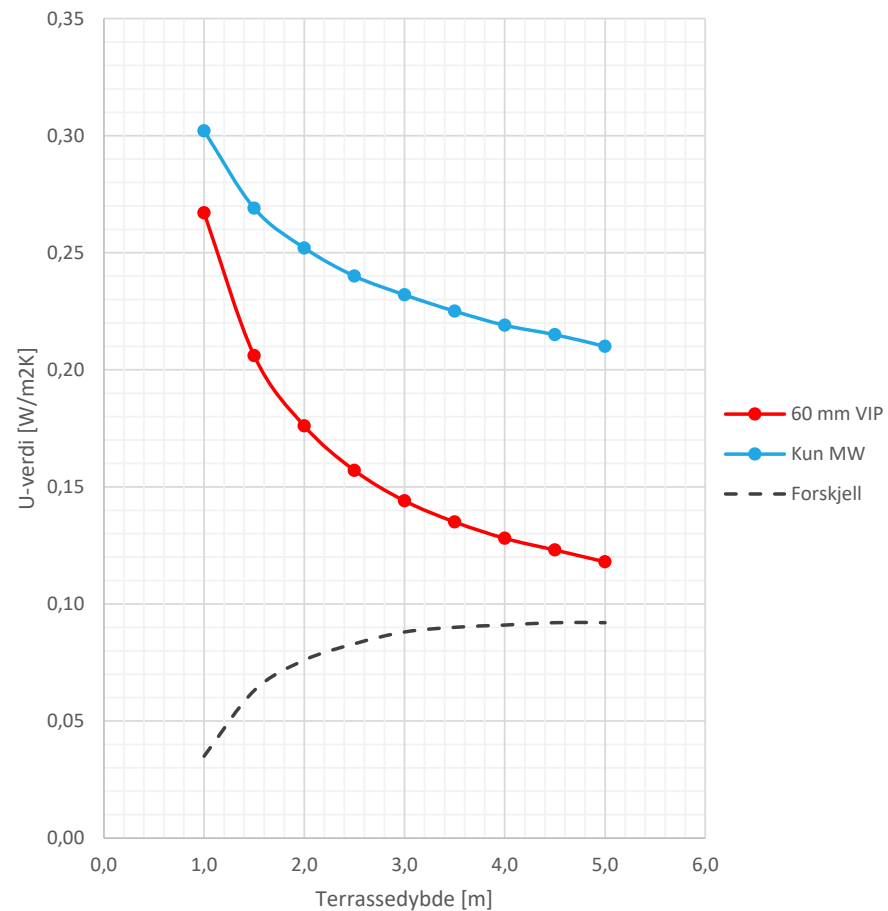
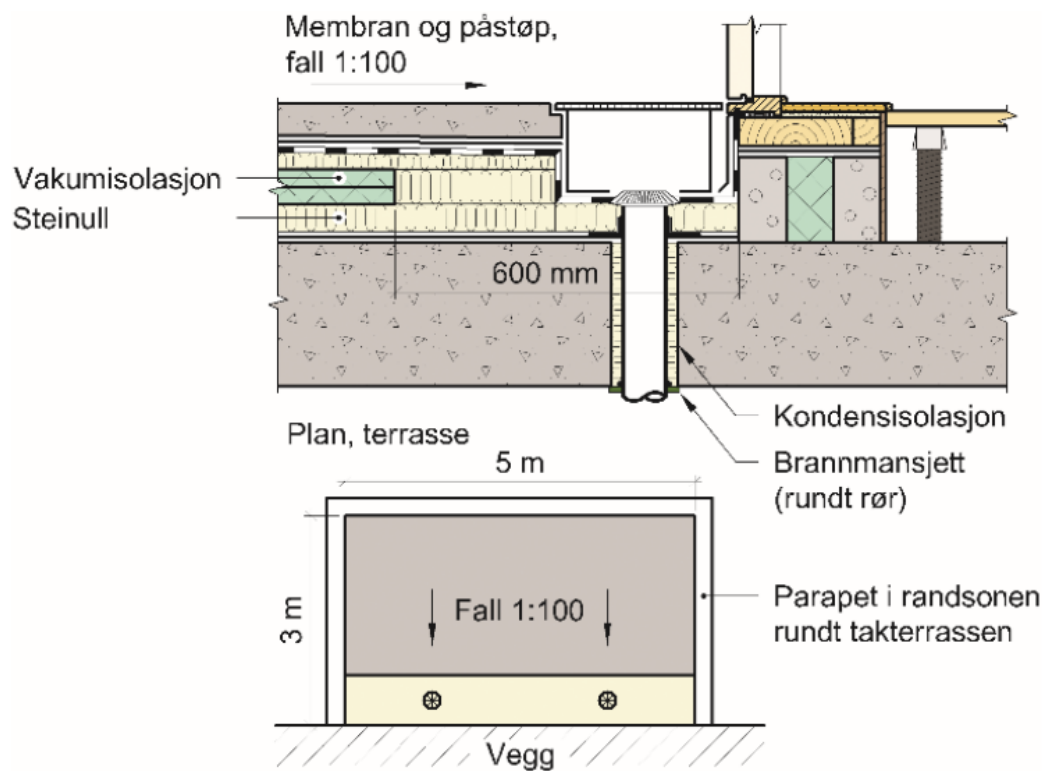
Utvikle nye **superisolasjonsløsninger**
for norske bygg



Terrasseløsninger



U-verdier



Terskelhøyde: 250 mm (80 mm påstøp, 170 mm isolasjon)
 Terrassebredde: 5 m
 Antall luk: 2 stk
 Fall: 1:100
 Isolasjonstykkelse under luk: 100 mm
 Tykkelse påstøp: 80 mm
 Varmekonduktivitet: 0,007 W/mK (VIP), 0,038 W/mK (MW)



Teknologi for et bedre samfunn