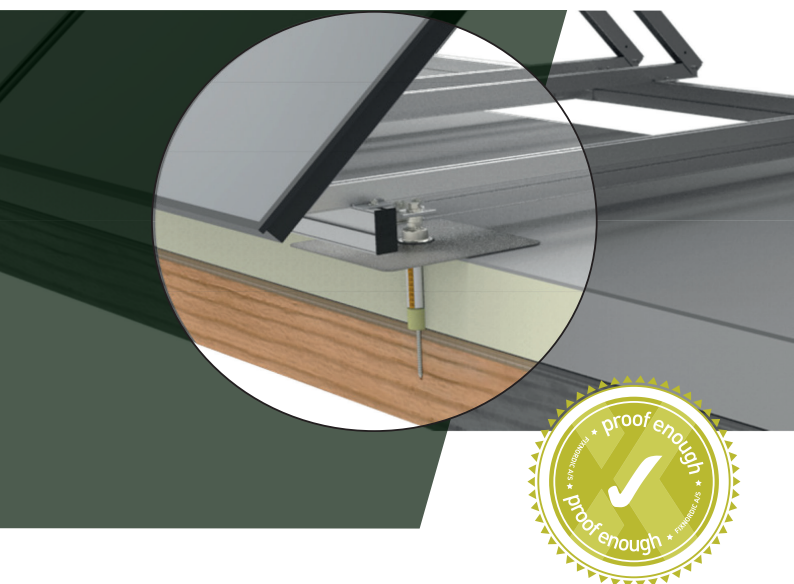


Roof Console warm Roof Wooden Rafters

(Console System for Thermal Collectors, Heatpumps etc.)

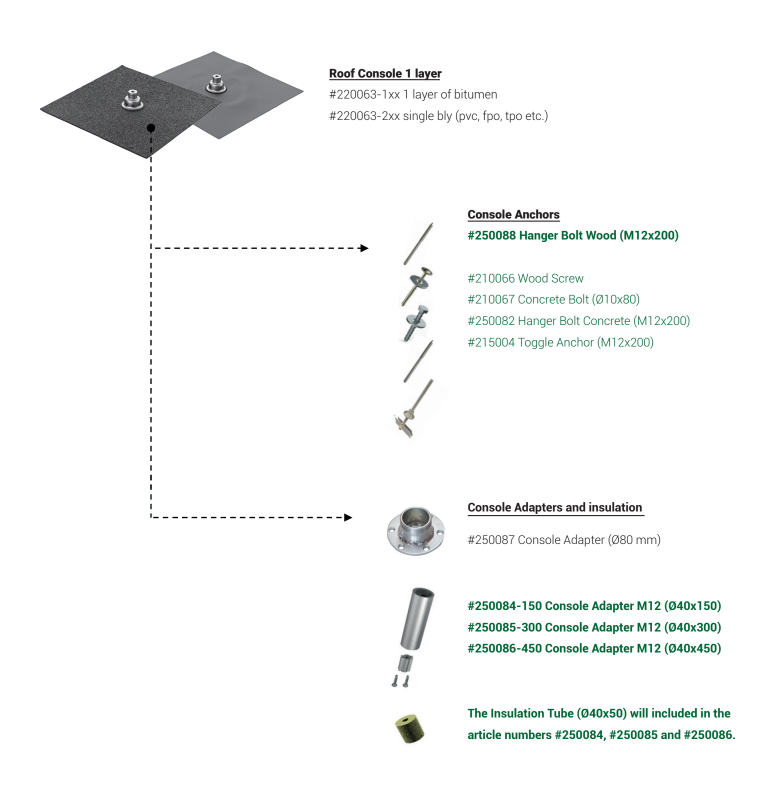


Guideline for installation of Roof Consoles on wooden rafters





Product and Accessory Overview







Tools and symbol overview

The following list presents the recommended tools for performing an efficient and correct installation of the Roof Console on wooden rafters in warm roof constructions.



RulerGehrungssäge

Soft Hammer

Drill driver with a Torx 30 Bit

Ø40 mm Insulation knife

Ø10 mm drill



Bitumen: Gas Torch Single Ply: Hot Air Furn

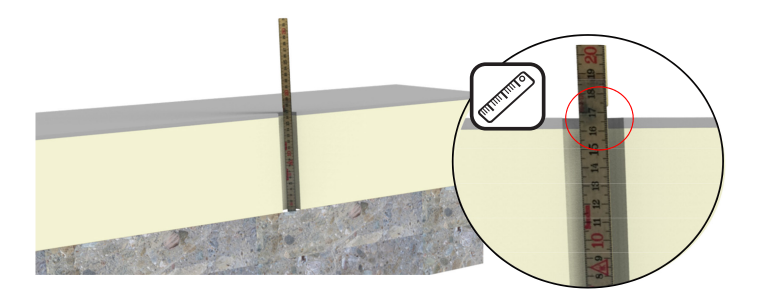
Manual handling

Tightening operation (clock wise rotation)

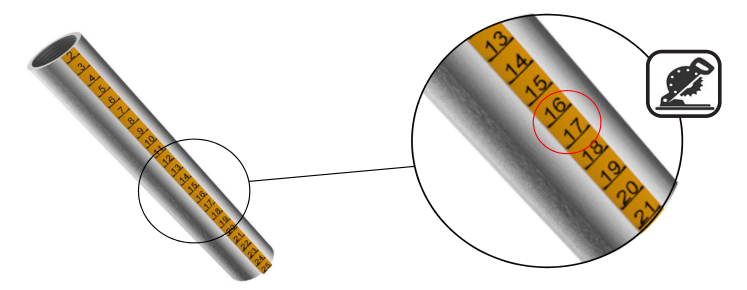




1. Console Adapter Length-adjustment



2. Console Adapter Length-adjustment

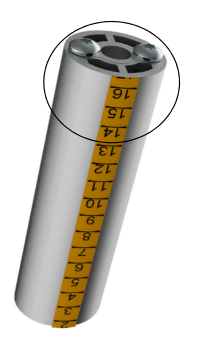


When the insulation thickness has been measured for each specific Roof Console location, each of the Console Adapters must be cut to the correct length. This is easily done as a length indicator on the Console Adapter directly corresponds to the measured value, and cutting the Console Adapter using the length indicator will ensure system compliance.





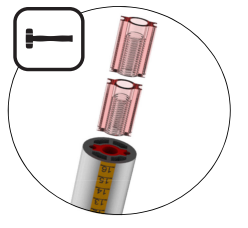
3. Console Adapter pre-assembly



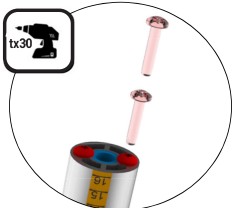
Console Adapter overview



- 1. Console Adapter Thread Insert (M12)
- 2. Retaining Bolts
- 3. Console Adapter 150 or 300 mm



The first step in the assembly process is to insert the M12 Thread Insert into the Console Adapter basic profile. This is done by simply sliding the Insert in to the key hole and bringing it to its intended position with an easy stroke of a soft hammer.



With the Thread Insert in position it must be constrained by turning in the two M6 bolts until they each reach their natural stop.



After the two bolts have been retained correctly the console is ready to be assembled with the Roof Console.

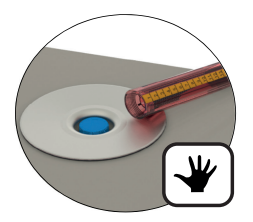


Constraining torque: 15 Nm



4. Roof Console pre-assembly





The pre-assembled Console Adapter must be installed by engaging the internal M35 thread with the M35 thread inside the Roof Console housing.



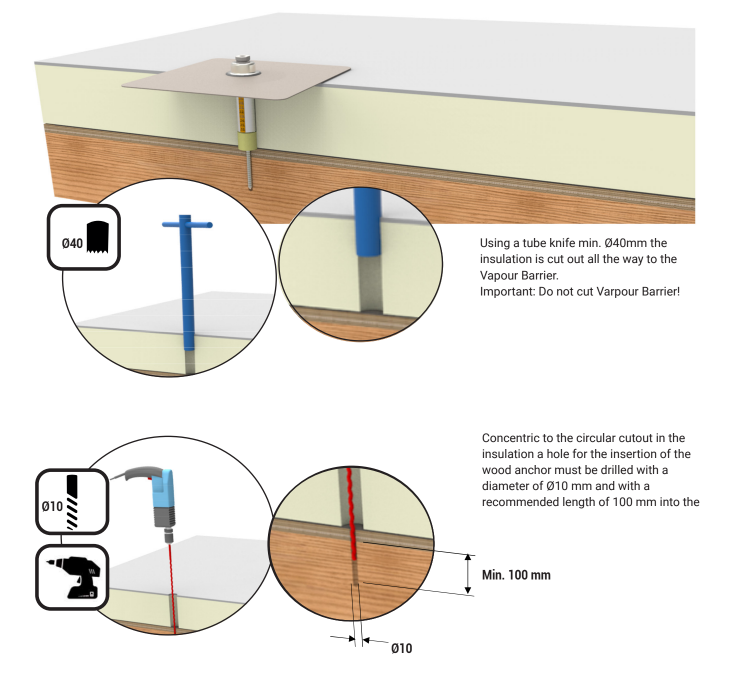
The Console Adapter is turned with the hand until it reaches a natural stop whereafter it is tightened with a wrench or similar.



When the Console Adapter is mounted the installation of the anchor can be initialized.



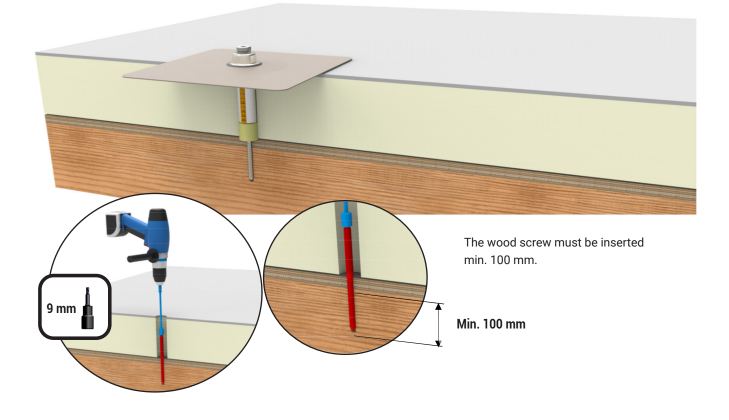
5. Anchor and Console Installatio (Insulation cutout and drilling)

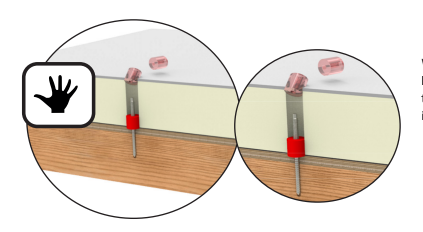






6. Anchor and Console Installation (Hangerbolt and Insulation tube)



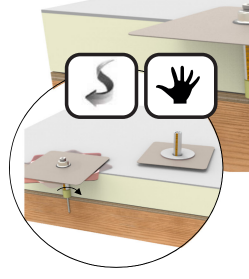


With the M12 threaded end of the wood hangerbolt protuding up from the rafter the Ø40x30 mm insulation tube must be inserted.

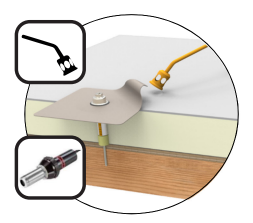




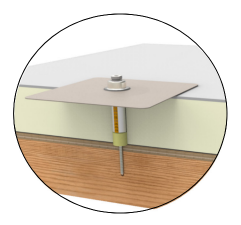
7. Anchor and Console Installation (Console Installation - torching and welding)



With the preassembled Console Adapter installed the Console is simply mounted by engaging the M12 thread of the Console Adapter on to the upstanding Hanger Bolt and turned clock wise to engage with the thread. When turning attention must be brought on obtainin good contact with the existing roof and not to over turn the console and hereby creating tensions in the membrane or unintended deformation of the supporting insulation.



Once the Console has been brought to the intended position in good contact with the general roofing surface and with its perimeter edges correctly aligned, the membrane of the console is either torched or welded to the existing roof. The welding process depends on the type of membrane.



When the Roofer has completed the welding process the installaton of the Console is completed, and the following installation of Collector Platforms, Heat Pump framing etc. can be initialized. Please refer to the specific FIXNORDIC installation guideline for more information.

