



Processing remarks

Contitech® Thermo-Protect

**This article is intended for thermal isolation of sterically problematic areas
like pipe bends, - flanges and/or - valves as well as flexible lines**

assembly remarks for the product Contitech® Thermo-Protect



Material types:

- 03 mm or 10 mm thick plates

Needed additional material:

- gloves
- work clothing
- cutter knife and scissors
- folding ruler, vernier calliper, measuring tape
- wallpaper roller
- Self adhesive aluminium foil

Assembly remarks:

Attention: Please read the following assembly remarks completely and carefully before starting the installation! The remarks contains important usage hints which shall be minded before and during the assembly. It also helps you to avoid misunderstandings. Please use gloves and suitable workwear!

As the material shall be applied on hot surfaces, please be very attentive and take care for good ventilation/exhaustion!



Warning of hot surfaces



Use protective gloves



Attention

The surface to be treated should not be warmer than 100°C!

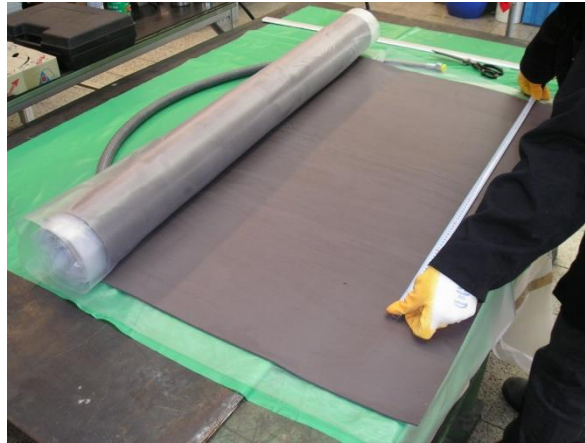


attention

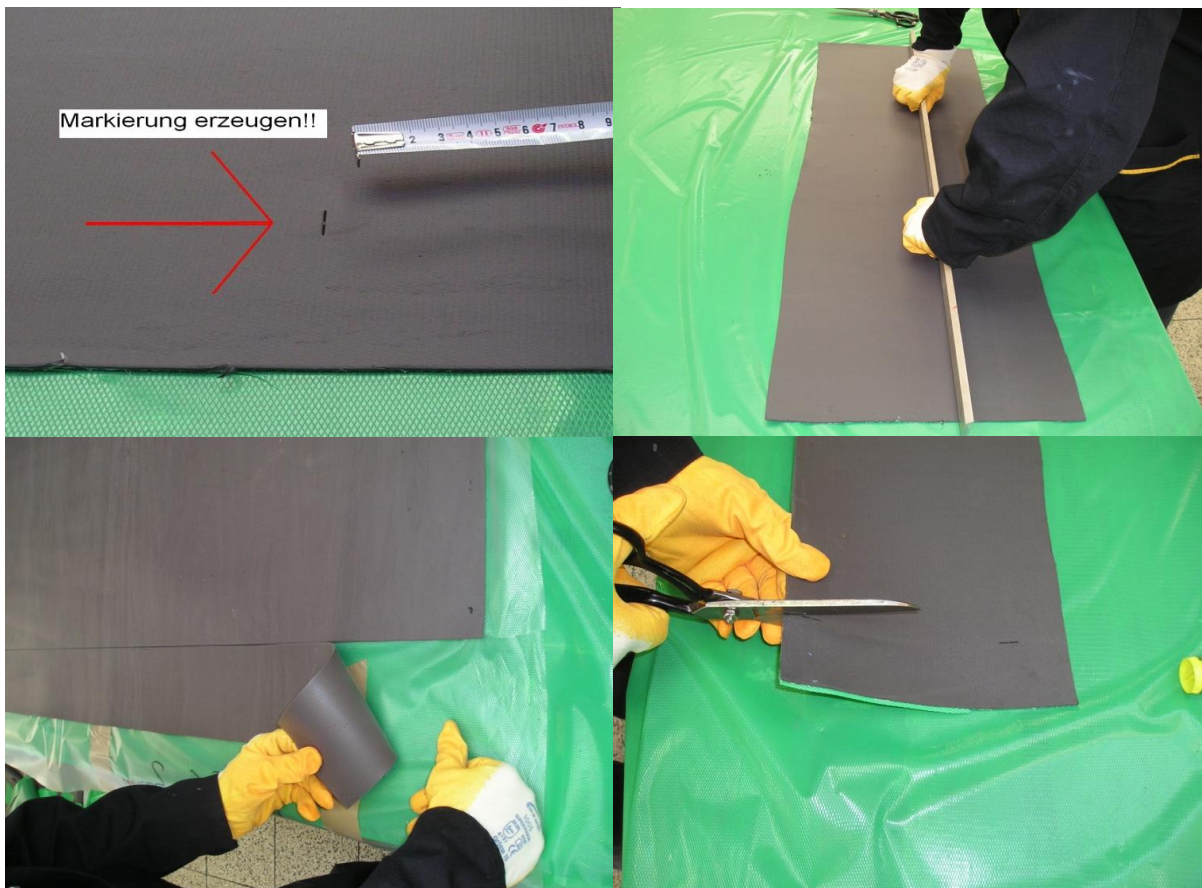
Please pay attention to the safety data sheet!

In case of doubt please do not hesitate to contact our technical customer support!

1. Primarily the surface to be treated should be cleaned (dustless). Determine the thickness of the plate according the geometry and requirements concerning thermal insulation.



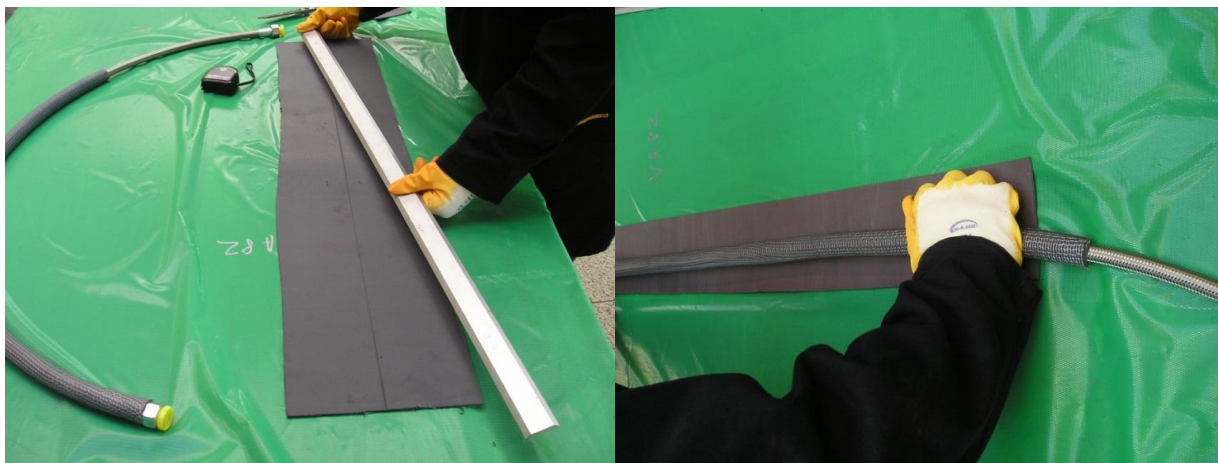
2. After measuring the desired area you can start to cut out.



3. When applying the material you should take care that the plate is in direct contact to the sleeve/tube or the corresponding component.
Please make sure that the material will be uniformly pressed with medium pressure.
Smooth the seam with the wallpaper roller if necessary.



4. By using thinner material a second layer may be necessary.



- 5. Optional: Aluminum foil will be helpful to improve visual aspects.



Further opportunities

valve with flange connection:



T-piece

