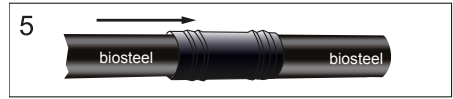


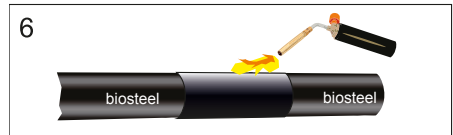
Heat - Shrinkable Joints

Important additional information

5. In order to provide for symmetrical location of the heat-shrinkable sleeve on the welded connection of the pre-insulated elements, use a measure and a white marker pen (a felt-tip or a correction pen) to mark the location of the outer edges of the heat-shrinkable sleeve.



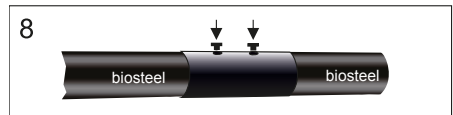
6. Shrink the ends of the heat-shrinkable sleeve, along a section of approx. 15 cm, with a LPG blow torch "soft" flame.



7. Prepare the liquid PUR foam components to execute the thermal insulation of the coupling. The components A and B of the PUR foam are provided in plastic bottles, one for each coupling, depending on the nominal diameter of the service pipe (portioned in bottles). Each bottle has a label describing the component type and the nominal diameter of the service pipe.



8. Having poured the mixed components of the PUR foam into the space of the coupling, place plugs into the holes. Read the instruction manual carefully.



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