

## Socket and transition pieces made of PE for PVC/CPE and copper gas pipes



**This approval requirements describes the requirements for socket and transition pieces for making a non-end load connection with PVC/CPE pipes and PVC/CPE and copper pipes used with an operating pressure of up to 200 mbar. The diameter of the PVC/CPE pipe to be connected is  $\leq 50$  mm and the copper pipe  $\leq 42$  mm.**

### For who?

Manufacturers, grid companies, representatives, retailers, constructors and in installers.

### Process steps

An approved quotation is the beginning of a tested and an approved product. The most important steps are:

- Initial product assessment: the assessment to determine if all requirements in the approval requirement are met.
- The result is a certificate upon which is mentioned to which requirements the product complies.
- Product verification: the assessment performed after granting certification to determine that the certified products still comply with the requirements in the approval requirement.
- Control on quality system requirements: control on following the IQC scheme (as described in the approval requirement) and the procedures.

For more information you can contact our certification engineers.

**GASTEC QA**  
**Kiwa Nederland**  
GastecQA@kiwa.nl  
+31 (0)88 998 33 84