

GAS SERVICE PIPE AND IN-HOUSE INSTALLATION TECHNOLOGIES IN GERMANY

W. WESSING, E.ON RUHRGAS AG, GERMANY
Department Manager Research and Development



Fig.: New Installation Technologies

In order for natural gas to retain its market share in the face of a decrease in heat energy demand in the single-family homes market, it is crucial to reduce gas mains connection and in-house installation costs by providing simple and innovative systems.

The service pipe from the tapping tee on the gas mains to the building, the wall entry module and the fittings used for connecting gas appliances inside the house all have a cost-saving potential (**Fig.**).