DIN CERTCO Certification of Plastic Piping Systems and their Materials

The Plus of Quality and Safety



For more than six decades, plastic pipe systems have been successfully used in gas and drinking water supply, wastewater disposal, sanitary and heating installation as well as industrial plant engineering.

Thereby, DIN CERTCO quality marks assure transparency and the *plus* of quality and safety since decades.

DIN*plus* is the quality seal for assessed and monitored plastic piping systems (pipes, fittings, seals, and materials) whose quality exceeds the normative requirements.



1972

2005

•

In the year 2005, DIN CERTCO has become a subsidiary of TÜV Rheinland.



Having experience in the certification of products, services, enterprises, persons and systems for more than 50 years, DIN CERTCO is the exclusive certification and inspection body of TÜV Rheinland in the field of plastic piping systems in Germany, in Europe and worldwide.

2022

DIN CERTCO certification schemes include the theoretical knowledge and practical experience obtained in the past decades and therefore reflect the current technological and scientific status.

Before granting a certification, an initial inspection audit of the production site is carried out by DIN CERTCO. Later on, the production site is

inspected by DIN CERTCO on a regular basis. The type and audit testing is carried out only by competent testing laboratories recognized by DIN CERTCO. The certification schemes as well as the valid certifications granted by DIN CERTCO can be viewed transparently at www.dincertco.de/en.

Do you have any questions about the certification of plastic piping systems and their materials? Please feel free to contact us.

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH Alboinstraße 56, 12103 Berlin, Germany +49 (0)30 7562-1131 info@dincertco.de www.dincertco.de

