

BRL-K552/03 Thermoplastics piping systems for liquid oil products



The piping systems are designed for the transport of liquid oil products such as (bio)petrol, (bio)diesel and (bio)kerosene by a vacuum of up to 0,2 bara and a pressure of up to 5 bar. The piping can be both of a single walled or double walled configuration.

For whom?

Installers of above ground storage facilities for liquid fuels and lubricants of PGS Class 1 through 3 products.

When is it necessary?

Companies covered by the Activities Decree (Activiteitenbesluit = BARIM) are legally required to have their fuel storage installation to be installed by an installer certified in accordance with BRL SIKB 7800/BRL-K903. A certified installer must submit an approved RI&E (Risk Inventory & Evaluation) before a certificate in accordance with BRL SIKB 7800/BRL-K903 can be issued. The piping system required for the transport of (bio)liquid fuels will be part of this RI&E.

The RI&E of each installation can be streamlined when use is made of certified components. In such cases, the RI&E aspects related to the certified products, are not required. Piping systems, manufactured according to the requirements of BRL-K552, will be in accordance with the requirements of the BARIM, RARIM and BRL SIKB 7800/BRL-K903.

Interested?

If you are interested in certification, please complete the application form. If you have any questions, please contact our sales office.

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