

BRL-K744/04 Steel non-stationary storage and dispensing installations/ tank containers (Production)



Steel non-stationary storage and dispensing installations/tank containers are used for temporary storage. The stored liquids are flammable liquids with a flash point higher or equal to 55 °C, lubricating oil and waste oil. These liquids fall under PGS class 3 and 4.

This Evaluation Guideline pertains to the production of:

- Steel non-stationary storage- and dispensing installations with a maximum volume of 3 m³;
- Steel non-stationary tank containers with a volume between 5 and 20 m³.

This Evaluation Guideline has been accepted at 1 November 2019 and replaces BRL-K744/03 dated 1 July 2013.

For whom?

Evaluation Guideline BRL-K744/04 scope 1 is intended for suppliers/producers of steel non-stationary storage and dispensing installations/tank containers.

When is it necessary?

Supplying/producing non-stationary storage and dispensing installations/tank containers under the product certificate BRL-K744/04 scope 1 give users, but also the competent authority, the confidence that the non-stationary storage and dispensing installations/tank containers are produced under a quality assurance system audited by Kiwa.

Moreover, its safe use is indicated and the compliance of laws and regulations is transparant.

With a BRL-K744/04 declaration of conformity, the compliance of the non-stationary storage and dispensing installation/tank containers to Dutch laws and regulation can be demonstrated.

OGC
Nederland
certificatie@kiwa.nl
+31 (0)88 998 44 86



A non-stationary storage and delivery installation must be checked periodically. The implementation of these periodically checks are described in scope 2 of BRL-K744/04.

Interested?

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

OGC
Nederland
certificatie@kiwa.nl
+31 (0)88 998 44 86

