TÜV Rheinland Products - Information Business Line Products - Hardlines

New test requirements for the safety of Workshop Trolleys

TÜV Rheinland Products – Information

August 2022

Circle for the Exchange of Experiences EK5/AK5 "Other technical work equipment and ready-to-use commodities / Industrial trucks" validates the test program for workshop trolleys.

EK5/AK5 22-01:2022 TEST PRINCIPLES FOR THE SAFETY OF WORKSHOP TROLLEYS

This test program is used for the testing and certification of mobile workshop or storage equipment, which is loaded and unloaded by hand.

These are, for example, workshop trolleys, assembly trolleys and laboratory trolleys for use in workshops, laboratories or similar areas.

The planned main purpose is defined, described and offered accordingly by the manufacturer.

This test program applies to workshop and laboratory trolleys with a max. load capacity of 500 kg.

This test program is valid from July 1st, 2022, and replaces the previous test program EK5/TA5 12-01:2012.

Implementation category C: Implementation after max. 3 months, old certificates cancel within 5 years.



TÜV Rheinland Products – Information New test requirements for the safety of Workshop Trolleys

Further information on current legal changes can also be found on our homepage at www.tuv.com or https://www.tuv.com/regulations-and-standards/en/

For further technical information, please contact us:

TÜV Rheinland (Shanghai) Company Limited

Technical Competence Center 2.1 Hardlines Greater China

Yiliang Gu yiliang.gu@tuv.com TÜV Building I, No.177, Lane 777 West Guangzhong Road, Jingan District Shanghai China

Disclaimer

This newsletter contains only information of a general nature without concrete reference to specific natural or legal persons, objects or facts. This newsletter is not to be understood as legal advice and does not replace such advice in any case.

TÜV Rheinland LGA Products GmbH (TRLP) cannot guarantee that all formulations correspond exactly to the respective official versions. TRLP endeavours to ensure that the information provided is correct and up-to-date. Nevertheless, errors and ambiguities cannot be completely excluded. TRLP therefore accepts no liability whatsoever for the topicality, correctness, completeness or quality of the information provided. Liability claims against TRLP relating to material or immaterial damage caused by the use or non-use of the information provided or by the use of incorrect or incomplete information are generally excluded.

