



**Technical report**

**Technical Report No.: 713339754**

**Date: November 18, 2024**

Customer: Alfred Kärcher SE & Co. KG  
Cleaning systems  
Alfred-Kärcher-Str. 28-40  
D-71364 Winnenden

Manufacturer: Alfred Kärcher SE & Co. KG  
Cleaning systems  
Alfred-Kärcher-Str. 28-40  
D-71364 Winnenden

Manufacturing facility: CER Cleaning Equipment SRL  
Nordului Street 13-15  
115300 Curtea de Arges  
ROMANIA

Test sample: Product: Wet/dry vacuum cleaner (dust extractor) of dust class M  
  
Models: NT 30/1 Tact Te M ACD  
NT 40/1 Tact Te M ACD  
NT 50/1 Tact Te M ACD

Test specification: DIN EN 60335-2-69:2015 Annex AA

Purpose of the test: Testing and evaluation according to the test specification

Test result: see chapters 3.1 and 3.2 of this Technical Report

*Any use for advertising purposes requires written consent. This technical report may only be quoted in its entirety. This report is the result of a single investigation of the object in question. It does not imply any general Statement on the quality of products from regular production. For further details, please refer to the Testing, Certification, Validation, and Verification Regulations, Chapter A-3.3.*













## Technical report

A notice:

The references to the standards in the EU declaration of conformity should consistently include the issue date of the respective standard.

### 5.3 Monitoring cycle of the manufacturing facility

Your production facility is currently in the following monitoring cycle:  Annually (12 months)

Half-yearly (6 months)

Quarterly (3 months)

### 5.4 Additional information for routine tests to be carried out by the manufacturing site(s)

The requirements for routine testing in production are described in EN 50106 and EN 60335-2-69 Annex A.

## 6. Documentation

Documents provided by the customer

document	Document name	Date
operating instructions	59991590	10/24
document "Safety instructions"	5.956-249.0	04/22
drawing NT 30/1 Tact Te M ACD	Drawing No.: 5507519, Version 12	undated
drawing NT 40/1 Tact Te M ACD	Drawing No.: 5697863, Version 03	undated
drawing NT 50/1 Tact Te H ACM	Drawing No.: 5510797, Version 11	undated
Kärcher Declaration of structural equality	for NT .. Tact Te M ACD and NT Tact .. Te M 10/31/2024	
Kärcher risk analysis for NT 30, 40, 50/1 Tact Te M + H ACD	Risk Assessment Documentation	November 5, 2024
IFA filter material test certificate no.: 202320518/6210	Test certificate no.: 202320518/6210	February 7, 2023

