

European specifications 2011/65/EU incl. 2015/863/EU "RoHS" and 1907/2006 "REACH"

With this document the FRANKE GmbH certifies, that all products in the list below meet the environmental specifications 2011/65/EU - including 2015/863/EU - "RoHS". and 1907/2006 "REACH".

We also certify that the products do not contain any hazardous substances according specification EG 1907/2006 "REACH".

- Double rail with cassette - standard of series FDA-K
- Double rail with cassette – low Cost of series FDB-K
- Double rail with cassette – non corrosive of series FDC-K
- Double rail with cassette – non magnetic of series FDD-K
- Double rail with cassette – lubricant free of series FDE-K
- Double rail with cassette – non corrosive low cost of series FDG-K
- Double rail with cassette – highly dynamic of series FDH-K
- Double rail with cassette – for vacuum of series FDI-K
- Pair of Single rails and pair of Roller shoes - standard of series FDA-R
- Pair of Single rails and pair of Roller shoes – low Cost of series FDB-R
- Pair of Single rails and pair of Roller shoes - non corrosive of series FDC-R
- Pair of Single rails and pair of Roller shoes - non magnetic of series FDD-R
- Pair of Single rails and pair of Roller shoes - lubricant free of series FDE-R
- Pair of Single rails and pair of Roller shoes – non corrosive low cost of series FDG-R
- Pair of Single rails and pair of Roller shoes - highly dynamic of series FDH-R
- Pair of Single rails and pair of Roller shoes - for vacuum of series FDI-R
- Linear tables FTB with spindle drive
- Linear module FTC mit spindle- oder toothed belt drive
- Linear module FTC with toothed belt drive
- Accessoires for linear guides and linear modules

This confirmation does not exclude that traces of those elements can be detected with highly sensitive analytic methods. These are from ubiquitary contamination of the environment and the concentrations are far below the limits of hazard or law.

Aalen, 23.11.2020

A handwritten signature in blue ink, appearing to be "Franz Ohlert".

i.A. Franz Ohlert

Entwicklung und Konstruktion