QUÉCERT CERTIFICATE DIN EN ISO 50001:2018

Theo Hillers GmbH

Theo Hillers GmbH Siemensring 19 53925 Kall

has established and applies in the field of

Production of filters, precise injection moulded parts and assembled parts made of plastic and metal, administration, warehouse and production of special machines

a system complying with the requirements of the above-mentioned standard. The energy management system considers all energy consumption by the above-mentioned company at the locations specified in the annex. Proof of this has been furnished during a system audit on 08 - 10 December 2021.

First certification:2015Period of validity:2021-12-22 - 2024-12-21Registration number:QC-EnM-Z-21/038-001

Schwäbisch Gmünd, 2021-12-21

This document is valid solely for the sector not regulated by law and has one annex. The certificate remains the property of QUACERT to whom it must be returned on request.





QUACERT Gesellschaft zur Zertifizierung von Qualitätsmanagement-Systemen mbH Eutighofer Straße 137 D-73525 Schwäbisch Gmünd Tel.: +49 - 71 71 - 99 79 16 40 Fax: +49 - 71 71 - 99 79 16 99 www.quacert.de



Annex to the certificate QC-EM-Z-21/038-001

Theo Hillers GmbH Siemensring 19 53925 Kall

The annex consists of one page. The certification applies to the locations listed below:

Reg.number	Adress	Scope
QC-EM-Z-21/038-001	Theo Hillers GmbH Siemensring 19 53925 Kall	Production of filters, precise injection moulded parts and assembled parts made of plastic and metal
QC-EM-Z-21/038-001	Theo Hillers GmbH Siemensring 16 53925 Kall	Administration
QC-EM-Z-21/038-001	Theo Hillers GmbH Messerschmittstr. 21 53925 Kall	Production of filters, precise injection moulded parts and assembled parts made of plastic and metal
QC-EM-Z-21/038-001	Theo Hillers GmbH Bühlingerstr. 56 53577 Neustadt	Production of special machines
QC-EM-Z-21/038-001	Theo Hillers GmbH Am Hallenbad 53925 Kall	Warehouse
QC-EM-Z-21/038-001	Theo Hillers GmbH Messerschmittstr. 11 53925 Kall	Production of filters, precise injection moulded parts and assembled parts made of plastic and metal

Schwäbisch Gmünd, den 2021-12-21

Management

