

# CERTIFICATE

## GRONBACH

### ISO 9001:2015

DEKRA Certification GmbH hereby certifies that the organization

#### Wilhelm Gronbach GmbH

Am Burgfrieden 2, 83512 Wasserburg am Inn, Germany

#### for the scope of certification:

Development, production and assembly of plastic- and surface-treated aluminium, stainless steel and steel components, modules and appliances;

Development, serial production and sales of system components and devices for household appliance-, automotive, light-, sanitary- and kitchen units industry as well as industrial cooking and backing units

(Sites see annex)

has established and maintains a quality management system according to the above mentioned standard. The conformity was adduced with audit report no. A23051081.

|                                   |            |
|-----------------------------------|------------|
| Certificate registration no.:     | 31214812/3 |
| Validity of previous certificate: | 2023-11-16 |
| Certificate valid from:           | 2023-11-17 |
| Certificate valid to:             | 2026-11-16 |

Language translation



Dr. Rolf Krökel  
DEKRA Certification GmbH, Stuttgart, 2023-11-10



# Annex to the certificate no. 31214812/3

valid from 2023-11-17 to 2026-11-16

The following sites / organizations belong to the certificate above:

| Headquarters  |   | Scope of certification  |
|---|---|---|
|   | Wilhelm Gronbach GmbH<br>Am Burgfrieden 2<br>83512 Wasserburg am Inn<br>Germany   | See page 1  |
| at the following sites /<br>at the organizations at the following sites |   | Scope of certification  |
| 1.  | Schmerbeckstraße 2<br>83512 Wasserburg<br>Deutschland   | Production and assembly of plastic-<br>and surface-treated aluminium,<br>stainless steel and steel components,<br>modules and appliances  |
| 2.  | Wilhelm Gronbach GmbH<br>& Co. KG<br>Prof.-Dr.-Anton-Kathrein-<br>Straße 2<br>6342 Niederndorf<br>Austria                         | Production and sales of system<br>components and devices for<br>household appliance-, automotive,<br>light-, sanitary- and kitchen units<br>industry as well as industrial cooking<br>and backing units                     |
| 3.  | Gronbach Forschungs-<br>und Entwicklungs<br>GmbH & Co. KG<br>Prof.-Dr.-Anton-Kathrein-<br>Straße 2<br>6342 Niederndorf<br>Austria | Development and sales of system<br>components and devices for<br>household appliance-, automotive,<br>light-, sanitary- and kitchen units<br>industry as well as industrial cooking<br>and backing units                    |
| 4.  | Gronbach s.r.l.<br>Schotterweg 7-9<br>39040 Laag/Neumarkt<br>Italy  | Development, serial production and<br>sales of mechanical components,<br>system assemblies and complete<br>appliances   |
| 5.  | Gronbach Italia s.r.l.<br>Schotterweg 7-9<br>39040 Laag-Neumarkt (BZ)<br>Italy  | Development, serial production and<br>sales of mechanical components,<br>system assemblies and complete<br>appliances   |
| 6.  | Gronbach k.s.<br>P.O. Box 73 - Priemyselny park 1<br>07101 Michalovce<br>Slovakia   | Development, serial production and<br>sales of system components and<br>devices for household appliance-,<br>automotive, light-, sanitary- and<br>kitchen units industry as well as<br>industrial cooking and backing units |



Dr. Rolf Krökel  
DEKRA Certification GmbH, Stuttgart, 2023-11-10