



# CERTIFICATE



This is to certify that

## KRAMSKI KRAMSKI GmbH

Heilbronner Straße 10  
75179 Pforzheim  
Germany

with the organizational units/sites as listed in the annex  
has implemented and maintains an **Environmental Management System**.

### Scope:

Sales, process-development, design and manufacturing of stamping dies, injection molds, other equipments, precision components and production of stamped parts, straight and insert molded parts, overmoldings and sub-assemblies including special production processes like deburring, cleaning and visual inspection

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 14001 : 2015

Certificate registration no. 055761 UM15  
Valid from 2024-09-15  
Valid until 2027-09-14  
Date of certification 2024-07-11



DQS IS A MEMBER OF



### DQS GmbH

Christian Gerling  
Managing Director





**Annex to certificate  
Registration No. 055761 UM15**

**KRAMSKI GmbH**

Heilbronner Straße 10  
75179 Pforzheim  
Germany

**Location**

**Scope**

**455666**  
**KRAMSKI Stamping and Molding India Pvt. Ltd.**  
**Kattukollai, Irayvankadu village**  
**Virinchipuram Via Anaicut Block, Vellore**  
**Taluk**  
**Vellore district,**  
**632104**  
**India**

Sales, process-development, production of stamped parts, straight and insert molded parts, overmoldings and sub-assemblies including special production processes like deburring and cleaning

**064447**  
**KRAMSKI Lanka (Pvt) Ltd.**  
**Phase III, K.I.P.Z.**  
**Katunayake**  
**11450**  
**Sri Lanka**

Sales, process-development, design and manufacturing of injection molds, other equipments, precision components and production of straight and insert molded parts, overmoldings and sub-assemblies including special production processes like deburring, cleaning and visual inspection

**291231**  
**KRAMSKI, North America, Inc.**  
**8222 118th Ave. North**  
**Suite 650**  
**Largo, FL 33773**  
**United States of America**

Sales, process-development, production of stamped parts, straight and insert molded parts, overmoldings and sub-assemblies including special production processes like deburring and cleaning