

# CERTIFICATE



## ISO 9001:2015

DEKRA Certification GmbH hereby certifies that the organization

### Zell-Metall GmbH

**Scope of certification:**

Development, manufacturing and distribution of semi-finished plastic stock shapes and machined parts and technical consulting regarding applications

**Certified location:**

Schulstraße 16, 5710 Kaprun, Austria  
(further locations see annex)

has established and maintains a quality management system according to the above mentioned standard. The conformity was adduced with audit report no. A21021382.

Certificate registration no.:	100500396/7	Certificate valid from:	2021-05-30
Validity of previous certificate:	2021-05-29	Certificate valid to:	2024-05-29

Language translation

A handwritten signature in black ink, appearing to read 'A. Nagel'.

Dr. Gerhard Nagel  
DEKRA Certification GmbH, Stuttgart, 2021-05-25

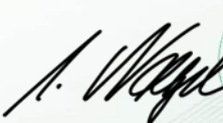


# Annex to the Certificate No. 100500396/7

valid from 2021-05-30 to 2024-05-29

The following locations / companies belong to the certificate above:

	Headquarter	Certified location	Scope of certification
	Zell-Metall GmbH	Schulstraße 16 5710 Kaprun Austria	See page 1
	<b>at the following locations / at the companies at the following locations</b>		<b>Scope of certification</b>
1.	ZL-Central Engineering Plastics Inc.	10908 Strang Line Rd. 66215 Lenexa USA	Production and distribution of semi-finished plastic stock shapes and technical consulting regarding applications
2.	ZL-West Engineering Plastics Inc.	8485 Artesia Boulevard Ste. D 90621 Buena Park USA	Production and distribution of semi-finished plastic stock shapes and technical consulting regarding applications
3.	Zell-Metall USA Inc.	10902 Strang Line Road 66215 Lenexa Kansas USA	Production of semi-finished plastic products
4.	Tecnoplast Sant' Angelo SRL	Via Madonna delle Grazie n. 46 80075 Forio Napoli Italy	Production of semi-finished plastic products
5.	Zell Parts by Klepsch Ges.m.b.H	Gewerbestraße-West 2 5722 Niedernsill Austria	Production, distribution and mechanical processing of plastic components and system components



DEKRA Certification GmbH  
St. 1  
70565 Stuttgart, Handwerkstraße

Dr. Gerhard Nagel  
DEKRA Certification GmbH, Stuttgart, 2021-05-25