## This is a translation of the certificate CZ23/0000084



# PRECIOSA ORNELA, a.s.

Address: č.p. 317, 468 25 Zásada, Czech Republic

has been assessed and certified as meeting the requirements of

ISO 45001:2018

for the following activities

Design, development, manufacture and sales of glass rods with defined optical and mechanical properties.

Design, development, manufacture and sale of chandelier and decorative components.

Design, development and manufacture of cut glass parts.

Production of glass and molded glass products for laboratory and technical purposes.

Design, development, manufacture and sales of industrial beads.

This certificate is valid from 17 October 2023 until 16 October 2026 and remains valid subject to satisfactory surveillance audits. Issue 2. Certified since October 2017.

Certified activities performed by additional sites are listed on subsequent pages.

Authorised by RNDr. Jan Chochol

Authorised by Mgr. Jan Chyba

SGS ICS Czech Republic, s.r.o. K Hájům 1233/2 155 00 Praha 5 – Stodůlky, Česká Republika t +420 234 708 111 - www.sgs.com





This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



This is a translation of the certificate CZ23/0000084, continued



## PRECIOSA ORNELA, a.s.

### ISO 45001:2018

Issue 2

**Sites** 

#### PRECIOSA ORNELA, a.s.

Krkonošská 397, 468 61 Desná II, Czech Republic

Design, development, manufacture and sales of industrial beads.

#### PRECIOSA ORNELA, a.s.

Krkonošská 732, 468 61 Desná III, Czech Republic

Design, development, manufacture and sales of glass rods with defined optical and mechanical properties.

Design, development, manufacture and sale of chandelier and decorative components.

Design, development and manufacture of cut glass parts.

Production of glass and molded glass products for laboratory and technical purposes.







