

## **CERTIFICATE**

Certificate Registration No.: 12 100 50297 TMS / Order No.: 73423160

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization



Victory precision Technology Polska Sp. z o.o. ul. Złotego Smoka 9 66-400 Gorzów Wielkopolski Poland

for the scope

Plastics production with use of injection method especially LCD displays casings parts. LCD displays equipment elements and stands assembly

has established and applies a Quality Management System.

An audit was performed and has furnished proof that the requirements according to

**DIN EN ISO 9001:2015** 

are fulfilled.

The certificate is valid from 2024-07-07 until 2027-07-06.

RAN Del

Fred Wenke Head of Certification Body Munich, 2024-06-18







## **CERTIFICATE**

Certificate Registration No.: 12 104 50297 TMS / Order No.: 73423160

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization



Victory precision Technology Polska Sp. z o.o. ul. Złotego Smoka 9 66-400 Gorzów Wielkopolski Poland

for the scope

Plastics production with use of injection method especially LCD displays casings parts. LCD displays equipment elements and stands assembly

has established and applies an Environmental Management System.

An audit was performed and has furnished proof that the requirements according to

**DIN EN ISO 14001:2015** 

are fulfilled.

The certificate is valid from 2024-07-07 until 2027-07-06.

Rad Del

Fred Wenke Head of Certification Body Munich, 2024-06-18









## **CERTIFICATE**

Certificate Registration No.: 12 117 50297 TMS / Order No.: 73423160

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization



Victory precision Technology Polska Sp. z o.o. ul. Złotego Smoka 9

66-400 Gorzów Wielkopolski Poland

for the scope

Plastics production with use of injection method especially LCD displays casings parts. LCD displays equipment elements and stands assembly

has established and applies an Occupational Health and Safety Management System.

An audit was performed and has furnished proof that the requirements according to

**DIN ISO 45001:2018** 

are fulfilled.

The certificate is valid from 2025-05-16 until 2028-05-15.

RAN Del

Fred Wenke Head of Certification Body Munich, 2025-04-14



