



CERTIFICATE

Certificate Registration No: 951 26 6856

The Certification Body of
TÜV SÜD AMERICA INC.

Certifies that the organization

INTEC MKD

INTEC MKD d.o.o.

Loka 122

4290 Tržič Republic of Slovenia

for the scope

**Production and Marketing of Sheet Metal Products,
Components used for Building in electromechanical
systems**

See attachment for complete listing of sites

has established and applies a Quality Management System.

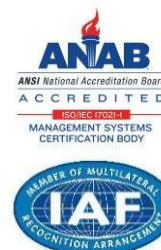
An audit was performed and has furnished proof that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid from 18.07.2024 (From previous Registrar) until 07.06.2027
With a re-issue date on 09.04.2026

Michael Fernald
Head of Central Certification Body
Page 1 of 2



TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.



CERTIFICATE

Certificate Registration No: 951 26 6856

Certificate Holder:
INTEC MKD d.o.o.
 Loka 122
 4290 Tržič Republic of Slovenia

At the Sites	Specific Scope Site
INTEC MKD d.o.o. Loka 122 4290 Tržič Republic of Slovenia	Central Function, Production and Marketing of Sheet Metal Products, Components used for Building in Electromechanical Systems
INTEC MKD d.o.o. Retnje 1a 4294 Križe Republic of Slovenia	Production of Sheet Metal Products, Components used for Building in Electromechanical Systems
INTEC MKD d.o.o. Moste 109 4274 Žirovnica Republic of Slovenia	Powder Coating of Sheet Metal Products and Components

Michael Fernald
 Head of Central Certification Body
 Page 2 of 2



TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.



CERTIFICATE

Certificate Registration No: 951 26 6855

The Certification Body of
TÜV SÜD AMERICA INC.

Certifies that the organization

INTEC MKD

INTEC MKD d.o.o.
Loka 122
4290 Tržič Republic of Slovenia

for the scope

**Production and Marketing of Sheet Metal Products,
Components used for Building in electromechanical
systems**

See attachment for complete listing of sites

has established and applies an Environmental Management System.
An audit was performed and has furnished proof that the requirements according to

ISO 14001:2015

are fulfilled.

The certificate is valid from 18.07.2024 (From previous Registrar) until 07.06.2027
With a re-issue date on 09.04.2026

Michael Fernald
Head of Central Certification Body
Page 1 of 2



TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.



CERTIFICATE

Certificate Registration No: 951 26 6855

Certificate Holder:

INTEC MKD d.o.o.
 Loka 122
 4290 Tržič Republic of Slovenia

At the Sites	Specific Scope Site
INTEC MKD d.o.o. Loka 122 4290 Tržič Republic of Slovenia	Central Function, Production and Marketing of Sheet Metal Products, Components used for Building in Electromechanical Systems
INTEC MKD d.o.o. Retnje 1a 4294 Križe Republic of Slovenia	Production of Sheet Metal Products, Components used for Building in Electromechanical Systems
INTEC MKD d.o.o. Moste 109 4274 Žirovnica Republic of Slovenia	Powder Coating of Sheet Metal Products and Components

Michael Fernald
 Head of Central Certification Body
 Page 2 of 2



TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.