



Management Service

CERTIFICAT

CERTIFICADO

СЕРТИФИКАТ

認證證書

CERTIFICATE

ZERTIFIKAT

CERTIFICATE

Certificate Registration No.: **12 111 15289/12 TMS** / IATF Certificate No.: **0541353**

**The Certification Body
of TÜV SÜD Management Service GmbH**

certifies that the organization

Linde y Wiemann Zaragoza, S.L.U.
C./Aneto, N° 11, Polígono Industrial El Pradillo II
50690 Pedrola (Zaragoza)
Spain
(IATF USI: P6EN29)

for the scope

**Design and Production of
special profiles and welded assemblies**
(with Product Design as per Chapter 8.3)

has established and applies a Quality Management System.

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

IATF 16949
First Edition 2016-10-01

are fulfilled.

Issue date: **2024-08-29**

Expiry date: **2027-08-28**

Part of the certificate is an appendix.

Fred Wenke
Head of Certification Body
Munich, 2025-09-05

Page 1 of 2



Management Service

CERTIFICAT

CERTIFICADO

СЕРТИФИКАТ

認證證書

CERTIFICATE

ZERTIFIKAT

APPENDIX OF CERTIFICATE

Certificate Registration No.: 12 111 15289/12 TMS / IATF Certificate No.: 0541353

Linde y Wiemann Zaragoza, S.L.U.
C./Aneto, N° 11, Polígono Industrial El Pradillo II
50690 Pedrola (Zaragoza)
Spain
(IATF USI: P6EN29)

The site is supported by the following Remote Support Location(s):

Address	Supporting functions
LINDE Y WIEMANN, S.A. Apdo. de Correos, 18; Poligono Industrial Can Illa; C/ Mil-lenari de Catalunya 34 08530 La Garriga (Barcelona) Spain (IATF USI: TERW6W)	Human resources; Information technologies; Process design; Purchasing; Sales
LINDE Y WIEMANN, S.A. Carrer de Francesc Macià 9 08530 La Garriga Spain (IATF USI: T3MZ2X)	Internal audit management; Quality system management
LINDE + WIEMANN Deutschland SE Industriestr. 4-12 35683 Dillenburg Germany (IATF USI: 6YPTZY)	Information technologies; Management review; Policy making; Process design; Product design; Quality system management; Sales; Strategic planning

Fred Wenke
Head of Certification Body
Munich, 2025-09-05

Page 2 of 2