

Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1300511**

Certificate Holder: **Max Bögl Stiftung & Co. KG**
Max-Bögl-Str. 1
92369 Sengenthal
Germany

including the locations according to annex

Scope: administration
building construction
infrastructure
wind
precast plants
Transport system Bögl
transportation and equipment
modular construction (modulbau)
Raw and building material companies
Steel and plant construction
technical and commercial support areas

Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2024-11-27 until 2027-11-26.
First certification 1995

2025-06-02



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1300511**

No.	Location	Scope
/01	c/o Max Bögl Stiftung & Co. KG Max-Bögl-Str. 1 92369 Sengenthal Germany	administration building construction infrastructure Transport system Bögl Raw and building materials Steel and plant construction technical and commercial support areas
/02	c/o Max Bögl Stiftung & Co. KG Scheibenberger Str. 100 09481 Elterlein Germany	building construction infrastructure Raw and building material companies technical and commercial support areas
/03	c/o Max Bögl Stiftung & Co. KG Lyoner Str. 14 60528 Frankfurt Germany	building construction infrastructure technical and commercial support areas
/04	c/o Max Bögl Stiftung & Co. KG Max-Bögl-Str. 2 07546 Gera Germany	building construction Infrastructure Raw and building materials technical and commercial support areas
/05	c/o Max Bögl Stiftung & Co. KG Christoph-Probst-Weg 2 20251 Hamburg Germany	building construction infrastructure technical and commercial support areas

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1300511**

/06	c/o Max Bögl Stiftung & Co. KG Industriestr. 1-11 46499 Hamminkeln Germany	building construction infrastructure technical and commercial support areas
/07	c/o Max Bögl Stiftung & Co. KG Frankfurter Str. 720-726 51145 Köln Germany	building construction infrastructure technical and commercial support areas
/08	c/o Max Bögl Stiftung & Co. KG Ernst-Keil-Str. 13 04179 Leipzig Germany	building construction infrastructure technical and commercial support areas
/09	c/o Max Bögl Stiftung & Co. KG Augsburger Str. 1 31618 Liebenau Germany	building construction infrastructure technical and commercial support areas
/11	c/o Max Bögl Stiftung & Co. KG Frankfurter Ring 105 80807 München Germany	building construction infrastructure technical and commercial support areas
/12	c/o Max Bögl Stiftung & Co. KG Schieräckerstr. 40 90431 Nürnberg Germany	building construction infrastructure technical and commercial support areas
/13	c/o Max Bögl Stiftung & Co. KG Frielzheimer Str. 6 70499 Stuttgart Germany	building construction infrastructure technical and commercial support areas

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1300511**

/14	c/o Max Bögl Fertigteilwerke GmbH & Co. KG Max-Bögl-Str. 1 92369 Sengenthal Germany	administration precast plants
/15	c/o Max Bögl Fertigteilwerke GmbH & Co. KG Max-Bögl-Str. 2 07546 Gera Germany	precast plants
/16	c/o Max Bögl Fertigteilwerke GmbH & Co. KG Industriestr. 1-11 46499 Hamminkeln Germany	precast plants
/17	c/o Max Bögl Fertigteilwerke GmbH & Co. KG Augsburger Str. 1 31618 Liebenau Germany	precast plants
/18	c/o Max Bögl Fertigteilwerke GmbH & Co. KG Mindener Str. 3 14822 Linthe Germany	precast plants
/19	c/o Max Bögl Fertigteilwerke GmbH & Co. KG Am Sand 1 92360 Mühlhausen Germany	precast plants

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1300511**

- | | | |
|-----|---|--|
| /29 | c/o Max Bögl Stiftung & Co. KG
Detmoldstr. 22
80935 München
Germany | raw and building materials |
| /31 | c/o Max Bögl Stiftung & Co. KG
Am Kalkberg 5
14822 Linthe
Germany | raw and building materials |
| /33 | c/o Max Bögl Stiftung & Co. KG
Untschen
04626 Nöbdenitz
Germany | raw and building materials
landfill operation |
| /35 | c/o Max Bögl Stiftung & Co. KG
Talstr. 24
09487 Schlettau
Germany | raw and building materials |
| /36 | c/o Max Bögl Stiftung & Co. KG
Kreisstr.
92533 Saltendorf
Germany | raw and building materials |
| /37 | c/o Max Bögl Stiftung & Co. KG
Rohrwiesenweg 24
07570 Harth-Pöllnitz
Germany | raw and building materials |
| /38 | c/o Max Bögl Stiftung & Co. KG
Wiesenhofen
92339 Beilngries
Germany | raw and building materials |

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1300511**

/40	c/o Max Bögl Transport und Geräte GmbH & Co. KG Max-Bögl-Str. 1 92369 Sengenthal Germany	Administration transportation and equipment
/41	c/o Max Bögl Transport und Geräte GmbH & Co. KG Max-Bögl-Str. 2 07546 Gera Germany	transportation and equipment
/42	c/o Max Bögl Transport und Geräte GmbH & Co. KG Scheibenberger Str. 100 09481 Elterlein Germany	transportation and equipment
/44	c/o Max Bögl Bauservice GmbH & Co. KG Max-Bögl-Str. 1 92369 Sengenthal Germany	technical and commercial support areas
/46	c/o Max Bögl Stahl- und Anlagenbau GmbH & Co. KG Max-Bögl-Str. 1 92369 Sengenthal Germany	Steel-framed building construction building of steelbridges

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1300511**

/52	c/o Max Bögl Wind AG Max-Bögl-Str. 1 92369 Sengenthal Germany	administration wind
/53	c/o Max Bögl International SE Max-Bögl-Str. 1 92369 Sengenthal Germany	Administration building construction infrastructure
/57	c/o Max Bögl Stiftung & Co. KG Ordensmeisterstr. 15 12099 Berlin Germany	building construction infrastructure technical and commercial support areas
/58	c/o Max Bögl Stiftung & Co. KG Am Sand 1 92360 Mühlhausen Germany	Administration raw and building materials
/59	c/o Max Bögl Stiftung & Co. KG Waltersdorfer Allee 12529 Schönefeld Germany	raw and building materials
/60	c/o Max Bögl Stiftung & Co. KG Lagerstr. 2 93055 Regensburg Germany	raw and building materials
/61	c/o Max Bögl Stiftung & Co. KG Schieleinweg 1 85290 Geisenfeld Germany	raw and building materials

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1300511**

/62	c/o Max Bögl Stiftung & Co. KG Gerharding 1 85652 Pliening Germany	raw and building materials
/63	c/o Max Bögl Fertigteilwerke GmbH & Co. KG Albert-Betz-Str. 2 24783 Osterrönfeld Germany	precast plants
/64	c/o Max Bögl Transport und Geräte GmbH & Co. KG Mindener Str. 3 14822 Linthe Germany	transportation and equipment
/65	c/o Max Bögl Verkehrstechnik GmbH Max-Bögl-Str. 1 92369 Sengenthal Germany	Administration infrastructure
/68	c/o Max Bögl Modul AG Max-Bögl-Str. 1 92369 Sengenthal Germany	Administration modular construction (maxmodul)
/69	c/o Max Bögl Stiftung & Co. KG Am Neustädter Feld 47 39124 Magdeburg Germany	building construction infrastructure technical and commercial support areas

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1300511**

2025-06-02



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln



Page 8 of 8