

Kranichberggasse 6, 1120 Wien, Austria



This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below.

## ISO 45001:2018

Scope of certification

Design, mining and production of refractory products and services

Original cycle start date: 24-06-1991

Expiry date of previous cycle: 30-12-2020

Certification / Recertification Audit date: 04-12-2020

Certification / Recertification cycle start date: 31-12-2020

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:

1495-SM-01-001

30-12-2023

Version: 7 Issue Date: 27-12-2022

opid Some and

Certification Authority

Certificate No.:



Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 45001:2018, ISO 50001:2011, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated March 10, 2020.



# ISO 45001:2018

Scope of certification

Site name	Site addtion date	Site address	Site scope
RHI Magnesita GmbH	30 January 2017	Technology Center Magnesitstr. 2 8700 Leoben Austria	Central IMS Processes, Research and Development, Product Management, Supply Chain Management, Operations Management, Human Resources
Veitsch-Radex GmbH & Co OG	30 January 2017	Magnesitstr. 30 8614 Breitenau Austria	Mining, Production
Veitsch-Radex GmbH & Co OG	30 January 2017	Magnesitgasse 2 8664 Veitsch Austria	Production

Certificate No.:

1495-SM-01-001

Version:

7

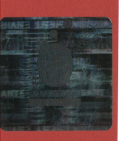
Issue Date:

27-12-2022



**Certification Authority** 

Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 45001:2018, ISO 50001:2011, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated March 10, 2020.





## ISO 45001:2018

Scope of certification

Site name	Site addition date	Site address	Site scope
Veitsch-Radex GmbH & Co OG	30 January 2017	Regio-Tech-Str. 2 6395 Hochfilzen Austria	Mining, Production
Veitsch-Radex GmbH & Co OG	30 January 2017	Millstätter Str. 10 9545 Radenthein Austria	Mining, Production

Certificate No.:

1495-SM-01-001

Version:

7

Issue Date:

27-12-2022





#### **Certification Authority**

Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 45001:2018, ISO 50001:2011, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated March 10, 2020.





### ISO 45001:2018

Scope of certification

Site name	Site addition date	Site address	Site scope
RHI Magnesita Deutschland AG	30 January 2017	Oskar-Gebhardt-Str. 2 95615 Marktredwitz Germany	Production
RHI Magnesita Deutschland AG	30 January 2017	Didierstr. 30-32 35460 Staufenberg Germany	Production
RHI Urmitz AG & Co KG	30 January 2017	Rheinau 38 56218 Muelheim- Kaerlich Germany	Production
RHI Magnesita Deutschland AG	30 January 2017	Didierstrasse 53639 Königswinter Germany	Production

Certificate No.:

1495-SM-01-001

Version:

7

Issue Date:

27-12-2022





#### **Certification Authority**

Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 45001:2018, ISO 50001:2011, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated March 10, 2020.





### ISO 45001:2018

Scope of certification

Site name	Site addition date	Site address	Site scope
RHI Refractories UK Ltd.	30 January 2017	Hillview Road, Bonnybridge, Stirlingshire FK4 2EH Great Britain	Production
RHI MAGNESITA TURKEY REFRAKTER TIC. A.S	30 January 2017	Tutluça Köyü 26670 İnönü, Eskişehir Turkey	Mining, Production

Certificate No.:

1495-SM-01-001

Version.

7

Issue Date:

27-12-2022

Copie Tour



**Certification Authority** 

Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 45001:2018, ISO 50001:2011, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated March 10, 2020.





#### ISO 45001:2018

Scope of certification

Site name	Site addition date	Site address	Site scope
Veitsch-Radex America Inc.	30 January 2017	4741 Kister court Ashtabula, OH 44004 USA	Production
Producción RHI México S. de R.L. de C.V.	30 January 2017	Blvd. Miguel Ramos Arizpe 126 Sur Colonia Parque Ind. Ramos Arizpe, 25900 Ramos Arizpe Coahuila Mexico	Production
Producción RHI México S. de R.L. de C.V.	30 January 2017	Fernando Montes de Oca No. 95 Fracc. Industrial San Nicolas C.P. 54030, Tlalnepantla de Baz	Production

Certificate No.:

1495-SM-01-001

Version:

7

Issue Date:

27-12-2022



#### **Certification Authority**

Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 45001:2018, ISO 50001:2011, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated March 10, 2020.





#### ISO 45001:2018

Scope of certification

Site name	Site addition date	Site address	Site scope
RHI MAGNESITA INDIA LTD, VISAKHAPATNAM	5 November 2019	Venkatapuram (Village), Thanam (Post), Munagapaka (Mandal), Visakhapatnam – 531 021 India	Production
RHI MAGNESITA INDIA LTD, BHIWADI	10 November 2022	SP-148, A&B, Industrial Area, Bhiwadi District Alwar, Rajasthan, India	Research & Development, Production
RHI MAGNESITA INDIA LTD, CUTTACK	27 December 2022	Village - Bainchua, Damaka Village Road, Thana - Tangi, Cuttack, Odisha, 754022 India	Production
RHI Magnesita Refratários S.A., Gerdau Ouro Branco Service Unit	30 August 2021	36420-000, Gerdau Ouro Branco, Ouro Branco, Minas Gerais, Brazil	Refractory Application Services

Certificate No.:

1495-SM-01-001

Version:

7

Issue Date:

27-12-2022





Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 45001:2018, ISO 50001:2011, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated March 10, 2020.





## ISO 45001:2018

Scope of certification

Site name	Site addition date	Site address	Site scope
RHI Refractories (Dalian) Co. Ltd	30 January 2017	116600 Dalian, No. 61 Tie Shan Zhong Road, Economic & Technical Development Zone, Dalian City, China	Production, Research and Development, Supply Chain Management
RHI Refractories (Liaoning) Co., Ltd	30 January 2017	115007 Bayuquan, Shenjingzi Village, Yingkou Economic & Technical Development Zone, Yingkou City, Liaoning Province, China	Production
Magnesita Resource (Anhui) Co., Ltd	10 February 2022	Qingxi Avenue No. 98, Economic & Technical Development Zone, Chizhou City, Anhui Province, China	Production
Magnesita Resource (Anhui) Co., Ltd Changlonggang Dolomite mine - Sinter plant	10 February 2022	Gaoling Village Dunshang Street Guichi District Chizhou City Anhui Province, China	Production

Certificate No.:

1495-SM-01-001

Version:

7

Issue Date:

27-12-2022





Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 45001:2018, ISO 50001:2011, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated March 10, 2020.

