Certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 1303139

Certificate Holder: Gühring KG

Herderstr. 50-54 72458 Albstadt Germany

including the locations according to annex

Scope: Research, development, production, maintenance and

sales of tools, toolmanagement, resistant to wear coating,

carbide parts, machines tools and fixtures

Proof has been furnished by means of an audit that the

requirements of ISO 50001:2018 are met.

Validity: The certificate is valid from 2021-12-14 until 2024-12-13.

First certification 2015

2021-12-10

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Annex to certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 1303139

No.	Location	Scope
/001	c/o Gühring KG Herderstr. 50-54	Administration & sales
	72458 Albstadt Germany	
/008	c/o Konrad Friedrichs GmbH & Co. KG Vorwerkstr. 20 95326 Kulmbach Germany	Research, development, production and sales of hard materials and carbide components
/009	c/o Dr. Gühring KG Röhrsdorfer Allee 39 09247 Chemnitz Germany	Production, maintenance of tools, toolmanagement, resistant to wear coating, carbide parts
/010	c/o Dr. Gühring KG Treuener Höhe 4 08233 Treuen Germany	Production of tools and resistant to wear coating
/011	c/o Dr. Gühring KG Treuener Höhe 5 08233 Treuen Germany	Production of tools and resistant to wear coating
/012	c/o Dr. Gühring KG Treuener Höhe 6 08233 Treuen Germany	Production of tools and resistant to wear coating
/013	c/o SL Werkzeug KG Industriestr. 3 99820 Hörselberg-Hainich Germany	Production, maintenance of tools, toolmanagement, resistant to wear coating, carbide parts

Page 1 of 2



Annex to certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 1303139

/020 c/o Konrad Friedrichs GmbH & Co. KG

Am alten Sägewerk 15

95349 Thurnau Germany

/021 c/o Dr. Gühring KG

Treuener Höhe 4a 08233 Treuen Germany Production of carbide tools

Production of tools and resistant to wear

coating

2021-12-10

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



