



GKN POWDER METALLURGY



PROFILE

Location

GKN Sinter Metals

Bruneck

Duns-no.: 42-843-2348

Content

1. Content	Page 2
2. Company Profile	Page 3
3. Contacts at location	Page 4
4. Production plants and sales offices worldwide	Page 5
5. Customers	Page 6
6. Manufacturing processes	Page 6
7. Product groups	Page 6
8. Quality management & ISO certificates	Page 7
9. Environment	Page 7
10. REACH	Page 7
11. Logistics	Page 8
12. Technology/Construction	Page 8
13. Production	Page 9

Company Profile

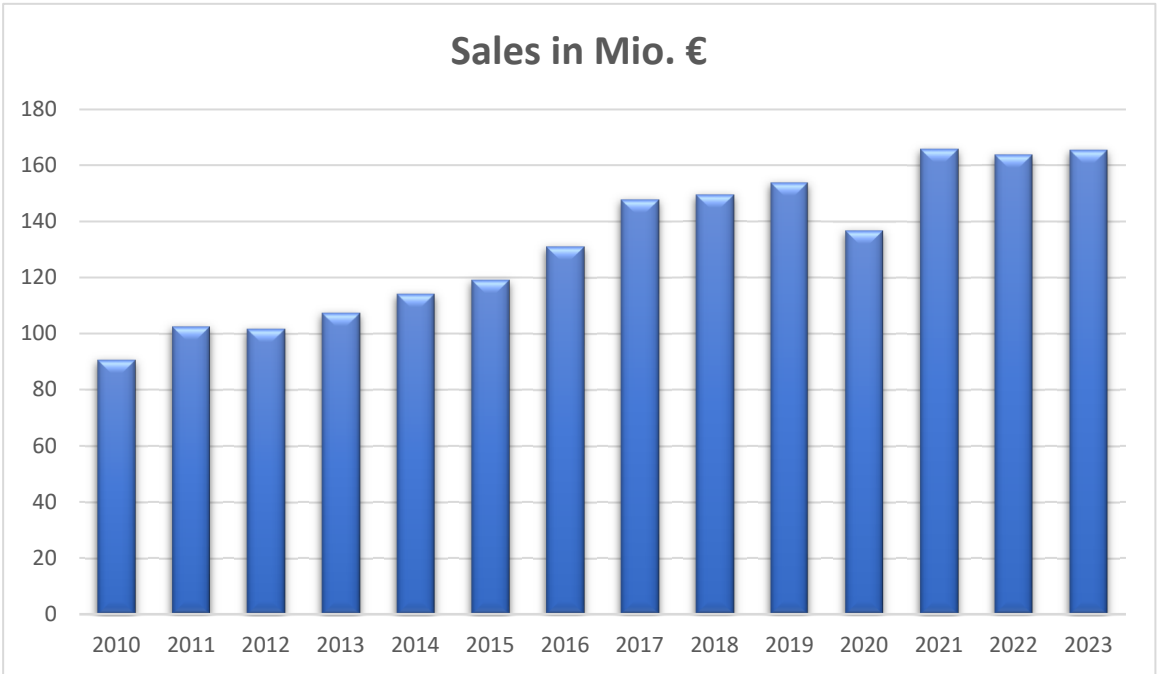
Address:

Company name GKN Sinter Metals AG
Street Fabrikstrasse 5
Postcode City (Province) 39031 Bruneck (BZ)
Country Italy

E-Mail info.italy@gknpm.com

The GKN Powder Metallurgy employs more than 5.000 employees in 27 plants world-wide. For more information visit www.gknpm.com .

Development Sales Volume:



Development sales volume GKN Sinter Metals Bruneck

At time the location has 650 employees.

Contacts at location

Plant Manager

Name : Mr. Marcel Gartner Phone : +39 0474 570 319 Fax : +39 0474 553 045 E-Mail : marcel.gartner@gknpm.com	Commercial languages ✓ German ✓ Italian ✓ English French
--	--

Sales

Name : Mr. Leonhard König Phone : +39 0474 570 356 Fax : +39 0474 553 045 E-Mail : leonhard.kuenig@gknpm.com	Commercial languages ✓ German ✓ Italian ✓ English French
--	--

Logistic

Name : Mr. Patrick Oberlechner Phone : +39 0474 570 354 Fax : +39 0474 553 045 E-Mail : patrick.oberlechner@gknpm.com	Commercial languages ✓ German ✓ Italian ✓ English French
---	--

Quality

Name : Mr. Christian Schmitt Phone : +39 0474 570 260 Fax : +39 0474 553 045 E-Mail : christian.schmitt@gknpm.com	Commercial languages ✓ German Italian ✓ English French
---	--

Tool Shop

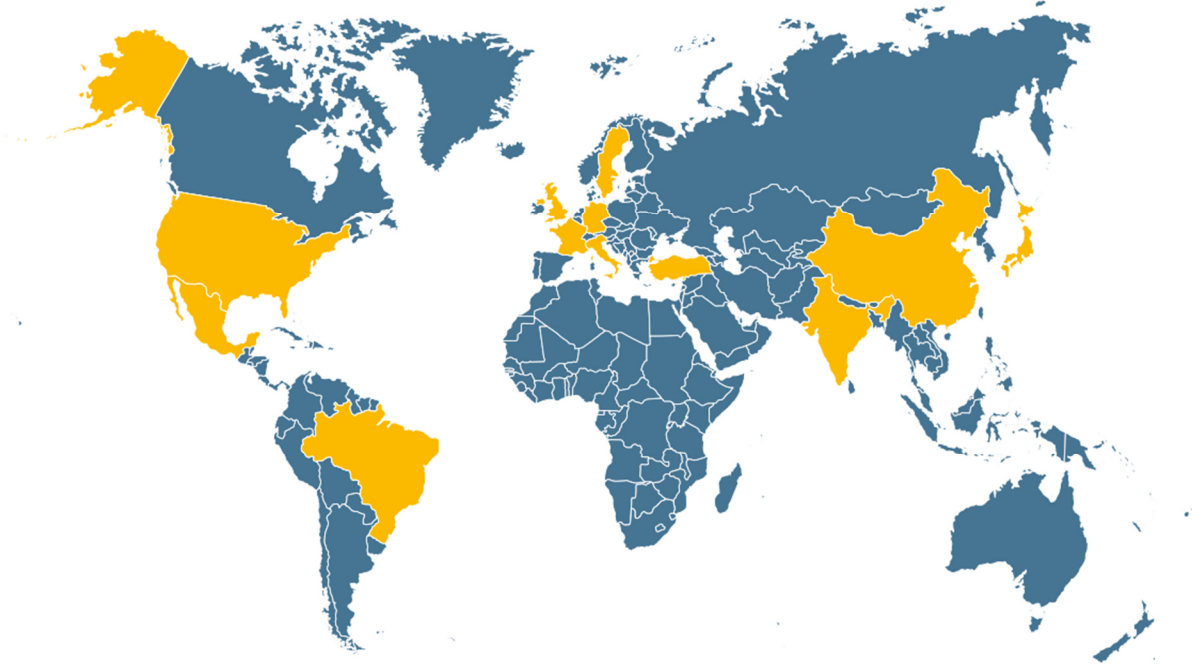
Name : Mr. Simon Klement Phone : +39 0474 570 317 Fax : +39 0474 553 045 E-Mail : simon.klement@gknpm.com	Commercial languages ✓ German ✓ Italian ✓ English French
---	--

Technology

Name : Mr. Arno Steiner Phone : +39 0474 570 315 Fax : +39 0474 553 045 E-Mail : arno.steiner@gknpm.com	Commercial languages ✓ German ✓ Italian ✓ English French
--	--

Production Plants and Sales Offices worldwide

More information on <https://www.gknpm.com/en/about-us/locations/>



GKN Locations

Over 30 locations
in 12 countries
on 4 continents

For specific details and contact information please write to us at contact@gknpm.com or visit our website www.gknpm.com

GLOBAL SALES OFFICES

AMERICAS

USA
1670 Opdyke Court, Auburn Hills,
MI 48326-2431, USA
infona@gknpm.com

MEXICO
Av. Dr. Jesús Valdés Sánchez, No. 104
Parque Industrial Amistad Chuy María
38194 Apaseo El Grande, Gto.
infomexico@gknpm.com

BRAZIL
Av. Emancipação, 4.500
CEP 13186-542
Hortolandia – SP, Brazil
infobrazil@gknpm.com

ASIA

CHINA
Suite 1105-1110, POS Plaza
1600 Century Avenue
Pudong, Shanghai 200122, China
infochina@gknpm.com

INDIA
146 Mumbai - Pune Road
Pimpri, Pune 411018
Maharashtra, India
infoindia@gknpm.com

JAPAN
Senri Life Science Center Bldg. 12F
1-4-2 ShinSenri Higashi-machi
Toyonaka-city, Osaka, 560-0082
Japan
infojapan@gknpm.com

EUROPE

UNITED KINGDOM
Unit 7 Chestnut Court, Jill Lane
Sambourne, Redditch
Worcestershire, B96 6EW, UK
infouk@gknpm.com

GERMANY
Krebsöge 10
42 477 Radevormwald, Germany
infogermany@gknpm.com

ITALY
Fabrikstraße 5
39 031 Bruneck (BZ), Italy
infoitaly@gknpm.com

SWEDEN
Gothenburg, Sweden
infosweden@gknpm.com

FRANCE
6 Lotissement les Cruzettes
38210 Tullins, France
infofrance@gknpm.com

TURKEY
Istanbul Ataturk Havalimani serbest bolgesi
L Blok No:2
34149 Yesilkoy-Istanbul/Turkey
infoturkey@gknpm.com

Customers

The location supplies the following industrial sectors (within GKN Sinter Metals all sectors are supplied):

- | | |
|-----------------------------------|----------------------------|
| ✓ Automotive (directly) | Defence industry |
| ✓ Automotive (indirectly) | Construction sector |
| ✓ General industrial applications | ✓ Electrical industry |
| Aerospace | ✓ Agricultural engineering |
| ✓ Medical engineering | Chemistry |
| ✓ Lawn and Garden | |

The TOP 5 Customers of the location are:
 Bosch, Magna, Borg Warner, Denso, Hilite

Manufacturing Processes

- ✓ Powder-metallurgical formed parts (iron based)
- Powder-metallurgical formed parts (aluminium)
- ✓ Powder-metallurgical formed parts (non ferrous metals)
- Powder-metallurgical formed parts (non corroding)
- Metal Injection Moulding (MIM)-products
- Thermo- and duroplastics
- ✓ Assembly
- ✓ Heat treatment
- Sinter forging
- ✓ Additive Manufacturing (3D-print with metal powder)

Product Groups

- | | |
|------------------------------------|---------------------------------------|
| ✓ Synchroniser parts | ✓ Mirror bosses |
| ✓ Sprockets and timing belt pulley | ✓ Shock absorber parts |
| ✓ Bearings | Filter |
| Impeller | ✓ Hydraulic components |
| ✓ Pump components | Clutch systems |
| Sensor rings | ✓ Parts for chassis |
| ✓ Connecting rod | ✓ Components for Valve timing systems |
| ✓ Engine components | ✓ Brake systems |
| Complex 3D MIM-components | Metal fibre felt |
| Plastic components | ✓ Others |

Quality Management

Company Certificates :

- IATF 16949:2016 ✓
- ISO 14001:2015 ✓
- ISO 50001:2018 ✓
- ISO 45001:2018 ✓

Our ISO certificates are readily available for download on the following link:
<https://www.gknpm.com/en/our-businesses/gkn-sinter-metals/certificates/>

Special status or Quality-awards:

- Q1 (Ford)

Developing suppliers of the company :
 Bosch, Valeo VIP

Evaluation of quality system by customers:

Customer	Type of Audit	Result
By request		

Environment

The company certificates are :

ISO 14001:2015

Environmental Communication :

IMDS System in use	Yes ID 1196
--------------------	----------------

REACH

GKN Sinter Metals is a responsibly acting company particularly in terms of all REACH belongings and is interested in a cooperative business relationship together with you as our customer.

For any further questions please contact REACH@gknpm.com .

Logistics

- Use of Barcode labels ✓
- Use of electronic data interchange (EDI) ✓
- Possible modes of dispatch
 - Non-returnable packaging ✓
 - Customers packaging ✓
 - Returnable packaging ✓

After agreement other modes of dispatch are possible as well.

Technology/Construction

- The following CAD-programs are used by the company:
- Autocad ✓
 - ME 10
 - NX (Unigraphics) ✓
 - Catia
 - Solid Designer
 - Pro Engineer
 - Cax Co-ordination ✓

CAD formats for data exchange are standard file types like step, iges, parasolid.

- Other services of technology:
- Finite Element Analysis (FEA) e.g. ANSYS ✓
 - Prototypes ✓
 - Tool shop ✓
 - Material development ✓
 - Development laboratory (within the group) ✓
 - Test benches ✓

Production

Production-facilities at the location :

Means of production

Powder presses from 4 T to 150 T
Sizing presses
Sinter furnaces
Oiling unites
Hardening furnaces
Steam treatment furnaces
Sinterhardening furnaces
Mechanical machining cells

The following processes are in use as well:

- ✓ Heat treatment
- ✓ Impregnation
- ✓ Machining
- ✓ Assembly
- Joining, process :
- ✓ Other processes : Assembling pumps

Over grain encapsulation of subcontractors more processes could be used.