



Ultra Precision Made by myonic





Our Vision & Mission

Vision:

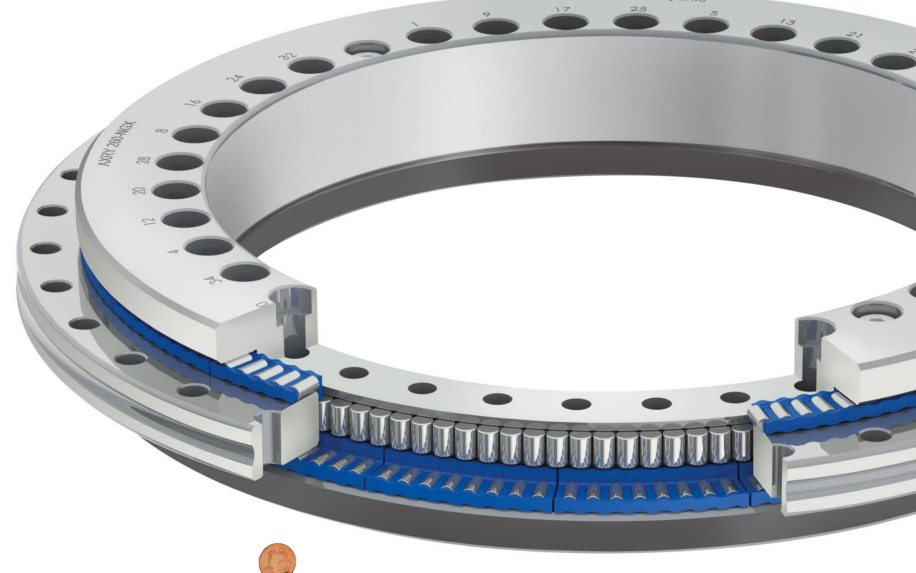
We strive to be market leader in our business segments.

Mission:

We provide excellence in all we do.



myonic bearing UL 103X shown with a 1 Eurocent piece to evidence the proportions



Size comparison 1 Euro
Cent with an AXRY
machine tool bearing





What we offer

- High development expertise
- Quick creation of prototypes
- Constant high quality standards
- Ultra high precision parts
- Expertise in system assembling
- Individual logistics concepts for smaller and bigger lots
- Extremely short delivery times





Our History

1936: Foundation of **RMB** (Roulements Miniatures de Bienne)

S.A. (Switzerland)

1968: Foundation of **MKL** (Miniatur Kugellager Leutkirch)

GmbH by KaVo Dental GmbH

1971: RMB S.A. acquires MKL GmbH, Leutkirch

1994: Foundation of MPC, Roznov (CZ),

renamed **myonic s.r.o**.

2001: RMB changes to myonic GmbH

2006: Management Buy Out with Süd Private Equity +

DZ Equity Partner





Our History

2009: Acquisition by Minebea Co., Ltd. (Japan)

2012: Completion of the ultra-modern new production

hall in Leutkirch (Germany)

2013: myonic acquires APB Service GmbH,

Ebensee (Austria)

2018: MKL/myonic celebrates its 50th company anniversary

2016/2018/ myonic is among the top 100 employers in Germany

2020: (Great Place to Work®)

2022: Record sales – strengthened from the Corona crisis





The Company Structure

MinebeaMitsumi

Passion to Create Value through Difference

myonic Holding GmbH Germany

Christoph von Appen - Managing Director

myonic GmbH Germany

Christoph von Appen - Managing Director

myonic s.r.o. Czech Republic

Marcela Wulfova - Managing Director Pavel Cibulec - Managing Director





We are Part of MinebeaMitsumi Inc.

- Headquarters in Tokyo, Japan
- Founded 1951
- 183 subsidiaries in 27 countries with approx. 100.000 employees
- Sales 2022/23: 1,292 Billion Yen (approx. 9.2 Billion €)
- Ultra-precision machining and mass production technologies

Products:

- Mechanical components(e. g. ball, rod end & spherical bearings)
- Electronic Components(e. g. LED-Backlights, electric motors, antenna)

Applications:

- Automotive
- Aerospace
- Electronic etc.











The Business Unit NHBB/myonic

- International cooperation within the group
- Partner companies operate in a similar business area
- Synergy effects enable tailor-made technical and methodical solutions





myonic at a Glance

Number of employees 2022/23: 547 (by: 31.03.2023)

Sales 2022/23: Approx. 67 Mio. €

Production Sites

- Leutkirch (D): myonic GmbH (Headquarter + Production)
- Leutkirch (D): myonic GmbH (Production Machine tool components)
- Roznov (CZ): myonic s.r.o. (Assembly plant)

Sales Offices

- Chatsworth (USA): myonic USA a division of New Hampshire Ball Bearings (NHBB Inc.)
- Further distributors and sales partners worldwide





Leutkirch (D), Steinbeisstraße

- myonic Headquarters
- Production of high precision components
- Special assembling
- Two air-conditioned production sites (10,000m²)
- Cleanroom ISO 7
- Laminar flow boxes ISO 5
- 356 employees (by 31.03.2023 incl. Nadlerstraße)
- Certified ISO 9001:2015
- Certified ISO 14001:2015





Leutkirch (D), Nadlerstraße

- Production site Machine tool components
- **21 employees** (by 31.03.2023)
- Manufacture of high-precision components for machine tools
- Bearing assembly for machine tools
- approx. 2,300m² air-conditioned
- Certified ISO 9001:2015
- Certified ISO 14001:2015





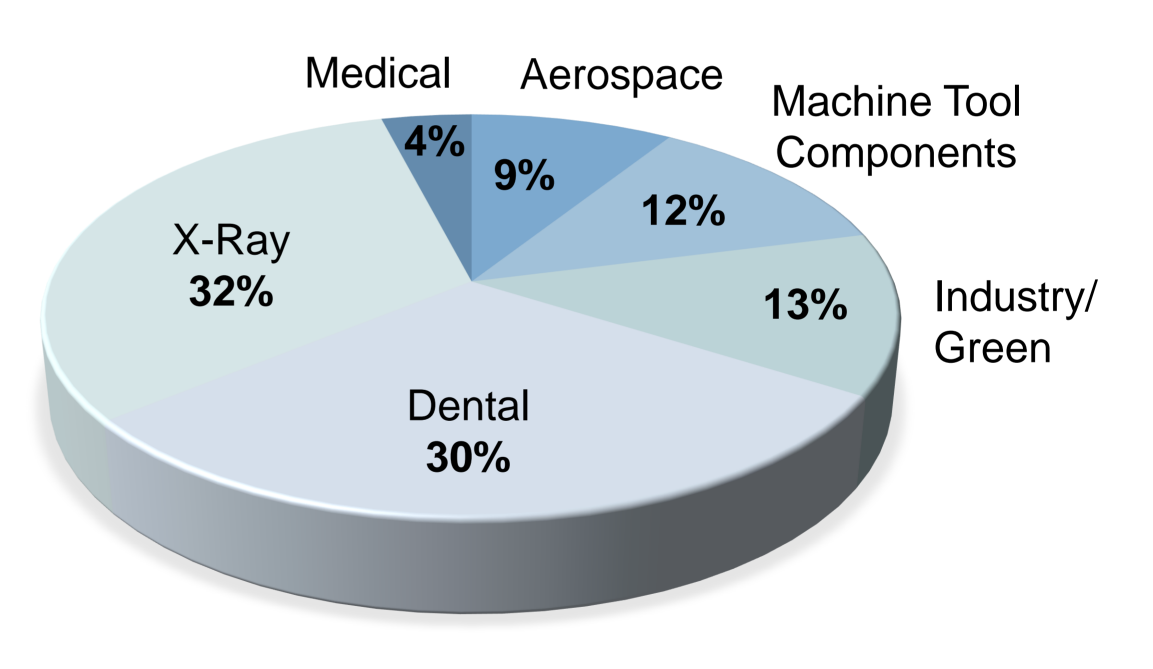
Roznov, Czech Republic

- Flexible assembling of bearings and systems
- Production of stamping parts
- Production site (3,500m²), air-conditioned
- Cleanroom ISO 7
- Laminar flow boxes ISO 5
- 189 employees (by 31.03.2023)
- Certified ISO 9001:2015
- Certified ISO 14001:2015





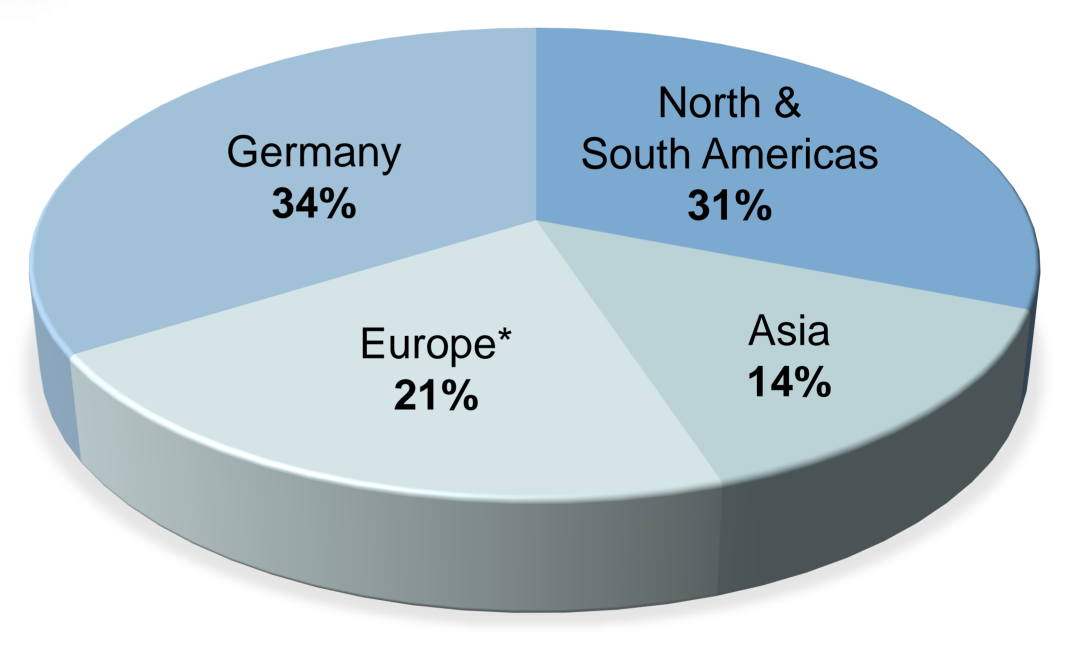
Sales per Market







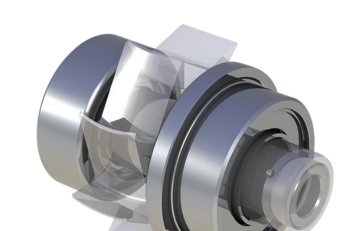
Sales per Region



*without Germany









myonic - MinebeaMitsumi Group

X-Ray

- Computer tomography
- Mammography
- Diagnostics











Medical - Special applications

- Head of an effector tool in endoscopic surgery
- Bone saw
- Components for prosthesis











Aerospace

- Navigation Systems
- Fuel control for machinery technology
- Cryo coolers for camera systems
- Switches/relays for satellites
- Laser-aided simulation for navigation and combat









Machine Tool Components

- Round table systems
- Rotational axes
- Linear jacking units









Industry / Green

- High-speed spindles
- Gas meter
- Components for pick & place machines
- Flywheel storage
- Turbomolecular pump









Excellent employer

Awards:

2020: Best Employer Baden Württemberg (rank 6),

Allgäu (rank 1), Germany (rank 9)

2018: Best Employer Baden Württemberg (rank 5),

Allgäu (rank 1), Germany (rank 14)

2016: Best Employer Baden Württemberg (rank 4),

Allgäu (rank 2), Germany (rank 54)

2014: Best Employer Allgäu (rank 3)





A Great Place to Work

The challenge:

In a region with nearly full employment effective growth is only possible with adequate and motivated employees

Strategic target of myonic:

Steady improvements in the workplace culture and the quality of the employer

Central workplace topics:

Trust, identification, team spirit, career chances, payment, health promotion and work-life balance

Regular benchmark studies:

(staff surveys + HR/management/culture surveys) executed by the Great Place to Work® Institute rate the success of the measurements





References



























































Thank you for your Attention