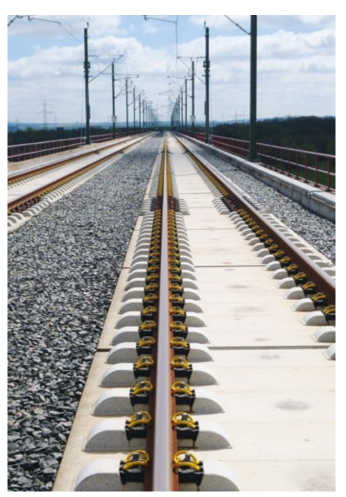
# **BASEPLATE PADS**

# **ELASTICITY** in Slab Track **VIBRATION ISOLATION AND** PROTECTION OF THE ENTIRE RAILWAY SUPERSTRUCTURE.



# LESS MAINTENANCE. LESS NOISE.

Getzner Baseplate Pads provide the elasticity that a slab track superstructure requires. The advantages include lower life cycle costs for network operators and less noise in the surroundings of railway lines.



Slab track with bridge transition zone in the DB network

Slab track is used all over the world for railways, tramway lines and subway systems. The lack of elasticity, which in the case of ballasted track is provided by the ballast itself, means that the superstructure components are subjected to high levels of loading. In addition, the noise levels caused by passing trains are considerably higher than with a ballasted track. Vibrations and structure-borne noise are transmitted into neighbouring buildings, adversely affecting living and working conditions.

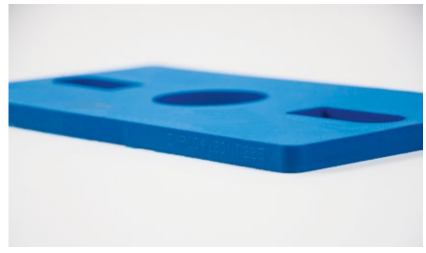
### Lower dynamic forces

Fastening systems elastically supported with Sylodyn<sub>®</sub> baseplate pads significantly increase the elasticity of the slab track superstructure. The rails are decoupled from the subsoil and the high dynamic forces exerted on the rail, fastening system and slab are greatly reduced.

# Everyone benefits from the higher levels of elasticity

For network operators, there is less damage to the superstructure components. Installing baseplate pads significantly reduces the life cycle costs of a line and extends its service life. Surveys demonstrate that railway lines generate less structure-borne noise, resulting in better protection for residents and vibration-sensitive buildings and systems. Passenger comfort increases as well as the amount of vibration in the rail vehicle is also minimised.







Baseplate pad ZWP 104/150 NT 22.5

Baseplate pad for special applications



Slab track with elastically supported fastening systems for high-speed network

# PERFECTLY TAILORED. EXTREMELY DURABLE.

Getzner produces customised solutions. What type of baseplate pad to use is determined by the characteristics and requirements of the line in question.

Whether for urban railway networks or high-speed lines, Getzner Baseplate Pads provide higher levels of elasticity for every type of application. What type of baseplate pad to use depends on a number of factors: on the one hand, the material specification is dictated by the dynamic requirements, while on the other the stiffness and geometry of the baseplate pad are determined by the properties of the fastening system.

# Design of baseplate pad determined by:

- · Dynamic requirements
- Stiffness specification
- Permitted deflection
- Baseplate geometry
- Design of fastening system



Installation of baseplate pads in the NYC Transit subway system - in use for decades

# **ADVANTAGES**

- Improved track bed stability
- Protects track superstructure (optimal load distribution)
- Effective vibration protection
- Constant performance under high loads and environmental impacts
- Reduced life cycle costs (less maintenance required)
- Permits flexible fastening system design



### Definica level of clasticity

- Homogeneous material (volume-compressible)
- Outstanding long-term behaviour
- Stiffnesses and geometries for every application

## **Special solutions**

Maintenance-intensive parts of the railway network, such as turnouts, bridges and transition zones, require a great deal of attention, as they play a major role in determining the profitability of a line. As the loading of superstructure components in these areas is well above average, the amount of maintenance they require is much higher than in "normal" track sections.

Getzner provides special solutions for these critical areas. The most suitable baseplate pad is determined using sophisticated forecasting models. The result: asymmetrical loading and stiffness fluctuations are reduced and less maintenance is required.

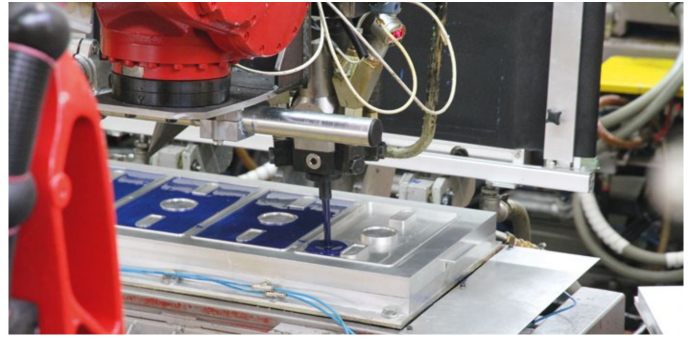
### **Quick installation**

Baseplate pads can be installed quickly and easily directly under the baseplate. The instructions provided by the manufacturer of the respective fastening system must be considered (e.g. preload forces).

# Sylodyn<sub>®</sub> - the high-tech material

Sylodyn® is a polyurethane material and has been used with great success for baseplate pads all over the world for more than 20 years. The advanced Sylodyn® HS (High Strength) version is designed specifically for applications where extreme loads are encountered – for example heavy haul.

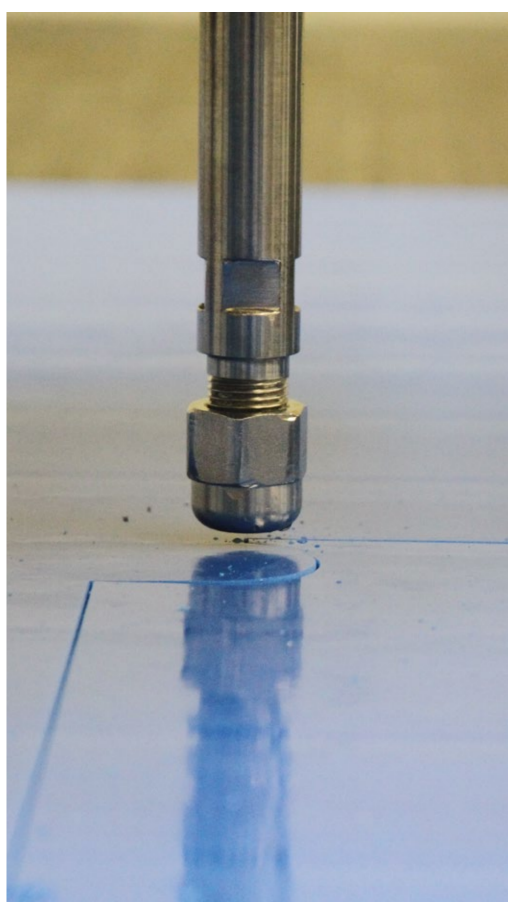
# INDIVIDUAL SOLUTIONS UNLIMITED OPPORTUNITIES



Cast moulding

The wide range of manufacturing methods used for the production of baseplate pads offers immense versatility.

Getzner develops tailor-made solutions for every customer. The choices available in the production of baseplate pads are equally wide-ranging – be they special formulations, geometries or material combinations. Semi-finished goods are cast continuously or in moulds. They are then tailored and labelled.



# Tailoring

- Punching
- Water jet cutting
- Skiving
- Milling
- Bonding

# Labelling

- Inkjet
- Screen print
- Laser
- In the mould

Water jet cutting

# **IMPRESSING QUALITY**



Baseplate pads are subject to intensive testing on the in-house test rig

Before they leave the factory, Getzner Baseplate Pads are tested, in-house and externally, in accordance with the relevant standards and delivery conditions. Beyond that Getzner possesses national approvals for certain types. Baseplate pads are subject to a continuous strict quality testing, even during the production process. This involves thoroughly testing them for their suitability in rail fastening systems not just on the in-house test rig, also in many cases by independent external bodies as well, such as the Technical University of Munich (Chair and Institute of Road, Railway and Airfield Construction).

# Standards and supply agreements

Getzner Baseplate Pads are normally tested according to the relevant national or European standards (e.g. EN 13146 and EN 13481) or supply agreements (e.g. DBS 918 235). Alternative testing parameters can, if requested by the customer, be included in the product specification.

### **Approvals**

Many Getzner Baseplate Pads – such as the ZWP 104 NT – have been approved by the German Federal Railway Authority and Deutsche Bahn, as well as from various other national bodies.



**Extensive system tests** 

# **AS A SOLUTIONS**

- Forecast calculations based on finite element method
- Customised solutions
- Compatible with a wide range of fastening systems
- Versatile application options
- On-site support

# PROVEN SOLUTIONS AROUND THE WORLD

Getzner Baseplate Pads have been in use all over the world for decades and are well established.

# WUHAN-GUANGZHOU

- High-speed line with speeds up to 350 km/h
- Installed 2009
- In use for 6 years: values the same as brand new baseplate pads
- More than 30 million baseplate pads in use in China (approx. 4,500 km double-track)



# High-Speed Line Wuhan-Guangzhou, China

The 1,000 km Wuhan-Guangzhou section is part of China's high-speed network. The slab track, which is designed to handle speeds of up to 350 km/h, came into service in 2009.

After more than 6 years, the Sylodyn® ZWP 104 NT 22.5 Baseplate Pads were subject to a series of random tests. The results speak for themselves: the baseplate pads have not suffered any damage and the stiffness figures remain within the tolerance range associated with brand new products. The dynamic to static ratio of 1.13 is outstanding.

Getzner has to date supplied more than 30 million baseplate pads for the Chinese high-speed network.

# **JUBILEE LINE**

- Urban railway
- Installed 1996
- 565 million metric tons by 2016
- More than 200 million passengers a year
- After 20 years' service: dynamic to static ratio 1.5



## Jubilee Line Extension, London Underground, Great Britain

Getzner Baseplate Pads were installed during the extension of the London Underground Jubilee Line in 1996. The aim was to protect the buildings in the surroundings from noise and vibration.

Having lain in track for 20 years, London Underground decided to remove some baseplate pads in different sections to check their material properties. A series of extensive tests revealed that the pads are retaining their full functionality. Their thickness remains within the tolerances laid down in 1996 and the dynamic to static stiffness ratio of 1.5 is very good.

The test results give us confidence that the baseplate pads will retain their effectiveness for decades to come.

### References (extract)

### Client / Project

| DB, Hannover - Berlin, DE               |
|-----------------------------------------|
| DB, VDE 8, DE                           |
| DB, bridge transitions, DE              |
| NS, HSL South, NL                       |
| CR, Beijing - Shanghai, CN              |
| CR, Wuhan -<br>Guangzhou - Shenzhen, CN |
| CR, Shanghai - Kunming, CN              |
| CR, Lanzhou - Urumchi, CN               |
| CR, Zhengzhou - Xi'an, CN               |
| KRNA, Honam HSR, KR                     |
| KRNA, Donhae Nabu Line, KR              |

KRNA, Suseo - Pyeongtaek, KR

VALE, Carajas Line, BR

| Wiener Linien, Vienna, AT   |
|-----------------------------|
| Tramway line Geneva, CH     |
| Rapid Transit Berlin, DE    |
| Tramway line Munich, DE     |
| Tramway line Augsburg, DE   |
| Underground Nuremberg, DE   |
| Underground Frankfurt, DE   |
| Metro Budapest, HU          |
| Metro Prague, CZ            |
| Metro Milan, IT             |
| Tramway line Strasbourg, FR |
| Tramway line Rouen, FR      |
| Tramway line Nantes, FR     |
| London Underground, GB      |
|                             |

| New York City Subway, US           |
|------------------------------------|
| TTC Toronto, CA                    |
| Metro São Paulo, BR                |
| Metro Santo Domingo, DO            |
| Metro Chennai, IN                  |
| Metro Delhi, IN                    |
| Metro Hyderabad, IN                |
| Metro Bangalore, IN                |
| Metro Kochi, IN                    |
| SMRT Singapore, SG                 |
| Hong Kong Airport Express Link, CN |
| Metro Seoul, KR                    |
| Gimpo Urban Rail, KR               |
|                                    |







Reduction of vibrations



Lowered noise levels



Less wear and maintenance



Longer service life of bedded components

# ENGINEERING A QUIET FUTURE

We are proud to be the leading global expert in vibration isolation and protection for the railway, construction and industry sectors.

# Getzner Werkstoffe GmbH

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