Vibration Mitigation Solutions for Power Generation with Sylomer® and Sylodyn®

For more than 40 years Getzner offers solutions for vibration isolation for power, iron & steel, mineral processing and cement industry.
Getzner Werkstoffe provides elastic solutions for the following industrial equipment:

- Turbines: gas turbines, turbines for combined cycle power plants, hydro power turbines
- Mills and crushers: PCI mills, ball mills, vertical roller mills (VRM), hammer mills, ring granulators
- Fans and blowers
- Boiler feed pumps
- Compressors
- Chillers & AHUs

Services provided by Getzner Werkstoffe:

- Development of customer-specific vibration isolation solutions:
  - development of complete isolation systems
  - selection of appropriate Sylomer®/Sylodyn® material
  - design of superstructures (concrete foundation decks) in cooperation with external engineering consultants
- Supply of materials
- Installation supervision

Production and engineering are both located in Bürs/Austria.

Table foundation bearing

Example of elevated foundation using Table Foundation Bearing (TFB)

TFB is a specially designed solution for isolation of elevated foundations. These bearing are capable of sustaining high dynamic loads and the horizontal loads like seismic/wind loads. TFBs unique design facilitates leveling of the foundation. A brochure giving the details of TFBs is available on request.
Sylomer® and Sylodyn® solutions – High efficiency in vibration isolation combined with low implementation costs

Deep seated block foundations

**Easy and fast installation**
- No special equipment or staff training required
- Damping properties already included in Sylomer®/Sylodyn® – therefore no need for additional dampers like visco dampers
- Concrete can be directly poured on Sylomer®/Sylodyn® isolation layer

**Adaption to various constructions methods**
- Isolation layer can be provided in 3 configurations depending on the construction method
  - Full surface bearing
  - Strip bearing
  - Point bearing
- System can be designed for in-situ concrete construction and for construction with pre-fabricated elements

**No requirements for special foundation design**
- No maintenance for the elastic layer needed
- Simple and cost-effective slab design
- Significant cost reductions especially for deep seated foundations

Deep-seated foundation with full surface bearing
Elevated foundation with Table foundation bearing (TFB)
Elevated foundation with strip bearing
Vibration mitigation solutions by Getzner are made out of microcellular polyurethanes. Both Sylomer® and Sylodyn® materials are designed to achieve maximum isolation values at moderate implementation costs.

**Sylomer® - Excellent elasticity and durability**

**Material characteristics**
- Mixed cell construction
- Static range of use 0.011 N/mm² to 1.2 N/mm²
- Load peaks to 6.0 N/mm²
- Insignificant amplitude dependence
- Proven long-term performance
- Fatigue strength
- Optimized range of products (10 standard types) to cover the needs of calculations for systems
- Customer-specific adjustments are possible

**Sylodyn® - Outstanding dynamic load bearing capacity**

**Material characteristics**
- Closed cell construction
- Permanent static load for standard product types from 0.075 N/mm² to 1.5 N/mm², special types to 2.5 N/mm² (N80 - 1030, for specific projects)
- Load peaks to 8 N/mm²
- Insignificant amplitude dependence
- Minimal tendency to creep
- Stiffening factor from $k(C_{stat}/C_{dyn}) 1.15-1.40$
- Proven long-term performance
- Fatigue strength
- Optimized range of products (5 standard types) to cover the needs of calculations for systems
- Customer-specific adjustments are possible