



## Schwingungs- und Durchführungstechnik

### Pico - Schwingungs- & Durchführungstechnik

Rubber inserts for clamps in cabling and piping systems

Telephone: +49 (0) 4273 / 96 33 33

Telefax: +49 (0) 4273 / 96 34 94

Glockenberg 2  
D - 27245 Kirchdorf

E-Mail: [info@pico-schellengummi.com](mailto:info@pico-schellengummi.com)

Internet: [www.pico-schellengummi.com](http://www.pico-schellengummi.com)

### Company profile:

The company „Pico - Schwingungs- & Durchführungstechnik“ has been offering their services for the exhibition sector for 30 years. Customers looking for custom-made solutions will benefit from the company's sound know-how.

The company's mission is to ensure „progress via ideas“, which is reflected in their products developed for various applications such as the residential building sector, shipbuilding, aircraft construction, car manufacturing and various other fields.

Flexible production processes make Pico Schwingungs- & Durchführungstechnik an interesting company to work with.

### Manufacturing- / delivery programme:

#### **Vibration and feedthrough technology**

Rubber inserts for clamps in cabling and piping systems

- EPDM solid rubber as per DIN German industry standard
- High reliability
- optimal flexibility
- drillings at customers' spec
- applicable for all available standard clamps
- custom-made design
- reduced assembly time

Assets: split design, noise reducing, noncorrosive to materials, acid-proof, vibration-damping, shock-resistant and weatherproof

#### **DampinFeet**

Products made of EPDM solid rubber  
weatherproof, acid-proof, dimensionally stable

- vibration damper
- anti-slip
- resonance damper

#### **Exhibition services**

- lighting design
- manufacturing of showcases
- manufacturing of signage
- all kinds of labellings

#### **TablePlay**

A universally applicable lighted showcase for parlour games and corporate design promotions in the gastronomic sector, on airports and ferries, at exhibitions and fairs, for childcare institutions, nursing homes, rehabilitation centres etc,

For further information please visit our website.  
If you have any questions, please do not hesitate to contact us.