## Isotop® DSD-BL **TENDER SPECIFICATION**

## **Manufacturer information**

Herrenau 5 A-6706 Bürs Austria

Getzner Werkstoffe GmbH www.getzner.com Brand: Isotop® DSD-BL - Steel spring block element with Sylodamp® damping core **Product properties** Application: For isolating structure-borne noise and vibrations Efficiency of isolation (based on an excitation frequency of 50 Hz or 3000 rpm) Isotop® DSD - steel spring isolators with Sylodamp® Consisting of: damping core, CDC-coated Damping core on polyurethane basis, free of plasticisers and substances hazardous to health (e.g. VOC) 6 mm steel top plate and base plate, black powdercoated Top plate and base plate with 4 mm Sylomer® anti-slip plate Natural frequency: from  $4.0 \text{ Hz} = 240 \text{ min}^{-1}$ Maximum load bearing: from 400 kg to 5850 kg For the bearing of: Total weight: \_\_\_\_Hz or \_\_\_\_min<sup>-1</sup> Excitation frequency: Arrangement of vibration isolators as per the manufacturer's specifications. Offered product: Isotop® DSD-BL from Getzner Werkstoffe GmbH or equal. Quantity: ..... pcs Sum: .....