Isotop® TR TENDER SPECIFICATION

Mani	ufacture	r inforn	nation
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manufacturer information	
Getzner Werkstoffe GmbH Herrenau 5 A-6706 Bürs Austria	
www.getzner.com	
Brand: Isotop® TR - Element fo	r transformers on wheels
Product properties	
Application:	For isolating structure-borne noise and vibrations
Efficiency of isolation	>96% (based on an excitation frequency of 50 Hz or 3000 rpm)
Consisting of:	25 mm isolating layer made of Sylodyn®
	Isolating layer on polyurethane basis, free of plasticisers and substances hazardous to health (e.g. VOC)
	High-strength plastic bodies
	Pressure distribution plate made of high-strength steel for roller bearing
	Inlay for various roller diameters
Natural frequency:	from 8.5 Hz = 510 min ⁻¹
Maximum load bearing:	from 100 kg to 2500 kg
For the bearing of:	
Total weight:	kg
Excitation frequency:	Hz ormin ⁻¹
Arrangement of vibration isolators a	s per the manufacturer's specifications.
Offered product: Isotop® TR from Getzr	er Werkstoffe GmbH or equal.
	Quantity: pcs
	Sum: €