

Product Name Rubber vibration damping pad

Primary material	NBR And SECC Metal Skeleton
Specifications	Customised services
Performance indicators	<p>Modulus of elasticity: High modulus of elasticity with excellent deformation recovery capability</p> <p>Impact resistance: Capable of absorbing multiple high-frequency impact loads with stable damping performance</p> <p>Bonding strength: Secure adhesion between rubber and metal skeleton with superior resistance to delamination and detachment</p> <p>Temperature resistance: Withstands high-temperature operating conditions with good thermal stability</p>
Product Features	Highly efficient vibration absorption, stable operation, high elasticity cushioning, heat and oil resistant
Fields of application	Numerically controlled equipment, industrial automation equipment, precision instruments, machine tools, power systems, automotive sub-assembly control, tailgate control, automotive/steering wheel position and angle adjustment, and other related fields.
Customised Services	Dimensions, materials and colours can be customised to meet customer requirements.



The contents of this product information sheet are for reference only. For detailed information, please consult our customer service team. The company reserves the right to modify this technical information without prior notice or consultation.