

**Product Name**                      **Coupling**

<b>Primary material</b>	NBR+aluminum alloy
<b>Specifications</b>	Customised services
<b>Performance indicators</b>	Component structure: Thermally bonded moulding / Aluminium alloy inserts High elastic modulus: Exhibits excellent energy absorption capacity Operating temperature: -40°C to 120°C Oil resistance: Withstands industrial media including fuel oil, hydraulic fluids and lubricants Fatigue life: ≥1 million cycles under dynamic high-frequency loading conditions
<b>Product Features</b>	Highly elastic vibration absorption, transmission noise reduction, dynamic balance assurance, heat and oil resistance
<b>Fields of application</b>	Industrial fans, air conditioning compressor systems, CNC equipment and precision motors, agricultural machinery and power tools, etc.
<b>Customised Services</b>	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.