

Product Name **rubber belt**

| | |
|-------------------------------|---|
| Primary material | NBR |
| Specifications | Customised services |
| Performance indicators | <p>100% elongation stress: >9 MPa; Tensile strength: >24 MPa; Right-angle tear strength: >50 N/mm; Rotational speed adaptability: Suitable for electric saw pulley speeds of 580 SPM (strokes per minute); Stress relaxation performance: Low stress decay, no slippage during prolonged use; Fatigue life: Withstands long-term cyclic loading without surface cracking; Cutting debris resistance: Resists metal chip abrasion, prevents adhesive separation during cutting.</p> |
| Product Features | <p>High tensile strength, wear and fatigue resistance; High friction coefficient for efficient power transmission; Metal chip cutting performance.</p> |
| Fields of application | <p>High-temperature power equipment, automotive engine accessories, hydraulic/pneumatic systems, thermal oil heating units, industrial shock control systems, and similar applications.</p> |
| Customised Services | <p>Dimensions, materials and colours can be customised to meet customer requirements.</p> |



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.

 E overseas@sunlitetek.com

 W www.sunlitetek.com

T +1(646)594-3222

Copyright © 2025 Guangdong Sunlite Technology Co., Ltd. All Rights Reserved.