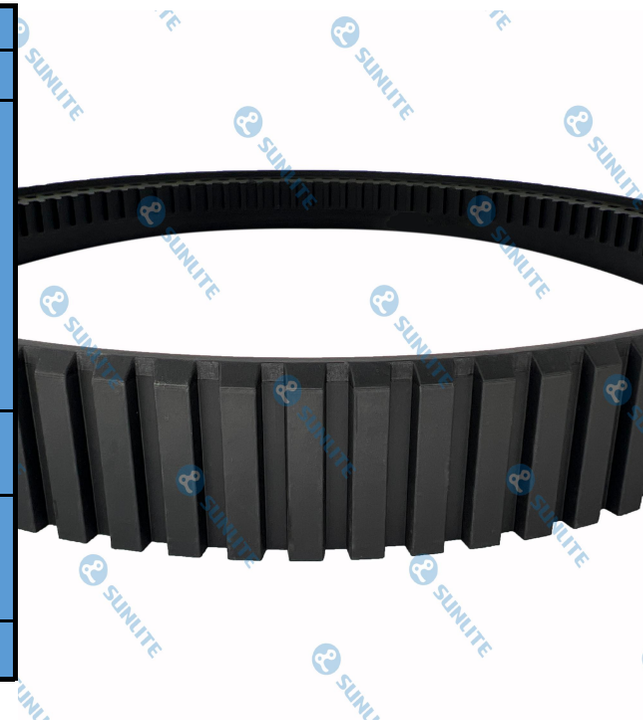


**Product Name**
**Track**

<b>Primary material</b>	NBR
<b>Specifications</b>	Customised services
<b>Performance indicators</b>	Chemical resistance: After 30 days immersion in residual chlorine, copper sulphate, flocculants, acids/alkalis, sodium hypochlorite and similar media, performance retention $\geq 75\%$ , volume change $\leq 15\%$ ; UV resistance: Retains $\geq 75\%$ performance after 168 hours of UV irradiation; Ozone ageing resistance: Exhibits no surface cracking after 72 hours under specified ozone concentration conditions.
<b>Product Features</b>	High-grip anti-slip, corrosion-resistant, oxidation-resistant, UV-resistant and ozone-resistant
<b>Fields of application</b>	Underwater robots, pool cleaning equipment, underwater inspection robots, etc. Intelligent equipment sectors demanding high underwater friction resistance and corrosion resistance
<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.

 E [overseas@sunlitetek.com](mailto:overseas@sunlitetek.com)

 W [www.sunlitetek.com](http://www.sunlitetek.com)

T +1(646)594-3222

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