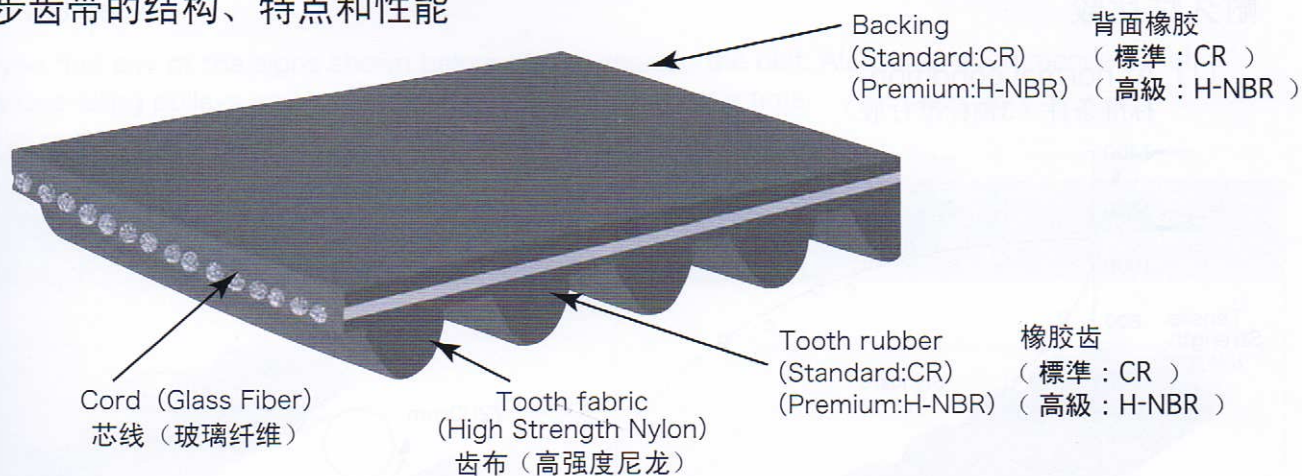


1.Type / Characteristics / Performance

同步齿带的结构、特点和性能



Grade 种类	Characteristics 特点	Performance of belt 机带性能				
		Power transmission Capacity 机带传动性能	Water resistance 耐水性能	Tooth crack off resistance 耐齿根开裂性能	Bending fatigue resistance 耐弯曲疲劳性能	Heat resistance 耐热性能
Standard 標準	This belt uses chlorprene rubber for teeth and backs of the belts. 橡胶齿和背面橡胶使用氯丁橡胶, 主要用于小型汽车。	○	○	○	○	90°C
Premium 高級	As the graphs on the page.3 of "Comparison of Durability" and "The Influence of the ambient Temperature on Belt Life Expectancy" show, this belt has excellent heat-resistance. This is due to the use of H-NBR rubber for teeth and belt backs. 橡胶齿与背面橡胶均采用耐热性能优良的H-NBR橡胶, 如第3页的3. 耐久性比较与4. 大气温度对机带使用寿命影响的数据所示, 其耐热性能优良, 使用寿命长。	◎	◎	◎	◎	120°C

注) ◎...Excellent 优良
 ○...Good 良好

2.Belt type & Tooth profile

机带的种类和齿形形状

Series 齿形区分	X series 新型齿形	
Belt type 名称	XR	XY
Tooth pitch (mm) 齿距	9.525	8.00
Cross Section 齿形形状		

Series 齿形区分	M series		S series	Z series	
Belt type 名称	MR	MY	S8M	ZA	ZAS · ZBS
Tooth pitch (mm) 齿距	9.525	8.00	8.00	9.525	9.525
Cross Section 齿形形状					