

>>> 多楔带 V-Ribbed Belts

多楔带型号与尺寸 Type & Size of V-Ribbed Belts

PL 型号 Type 1270~6096
楔数 Rib Number 3~16

PL-1270	PL-1486	PL-1803	PL-2134	PL-2705	PL-3124	PL-4191
PL-1295	PL-1511	PL-1842	PL-2197	PL-2743	PL-3289	PL-4470
PL-1334	PL-1562	PL-1943	PL-2235	PL-2845	PL-3327	PL-4623
PL-1372	PL-1613	PL-1981	PL-2324	PL-2896	PL-3493	PL-5029
PL-1397	PL-1664	PL-2019	PL-2362	PL-2921	PL-3607	PL-5385
PL-1422	PL-1715	PL-2070	PL-2477	PL-2997	PL-3696	PL-6096
PL-1435	PL-1765	PL-2096	PL-2515	PL-3086	PL-4051	

PM 型号 Type 2286~15265
楔数 Rib Number 3~8

PM-2286	PM-3010	PM-4089	PM-6121	PM-9169	PM-15265
PM-2388	PM-3124	PM-4191	PM-6172	PM-9931	
PM-2515	PM-3327	PM-4470	PM-6502	PM-10693	
PM-2693	PM-3531	PM-4648	PM-6883	PM-11532	
PM-2832	PM-3734	PM-5029	PM-7645	PM-12217	
PM-2921	PM-3937	PM-5410	PM-8407	PM-13741	

>>> 切边带 Raw Edge Belts

产品特点 Product Features

上下用包布包住，侧面露面橡胶，为提高挠曲性能而在下层设计有齿型凹槽的V型带。

The top and the bottom are encased by the wrapper. Both sides are rubber. V belt of tooth shape groove is designed for the bottom to improve the flexural property.



结构 Structure

编号No.	名称Name	功能Function	材料Material
1	顶布 Top Fabric	保护内层抗张体 Protect the lining tensile member	涤棉帆布 Polyester Cotton Canvas
2	芯线 Core Cord	传递动力的核心材料 Nuclear material to pass the dynamic force	聚脂 Polyester
3	底胶 Bottom Rubber	抗侧压力，保持截面形状 Side compression resistant and section shape maintained	CR, EPDM
4	底布 Bottom Fabric	吸收冲击并防止芯胶龟裂 Absorb the impact and prevent crack of the core rubber	弹力布 Elastic Fabric

特征 Feature

- 强度大且挠曲性高，耐久性好
 - 采用特殊底胶，伸长率小且寿命长
 - 耐热性、耐油性、耐磨性出色
 - 传动效率高
 - 可以用于小径带轮
 - 高速运转时也能保证安全的性能
- Large intensity, high flexibility, good durability
 - Special bottom rubber used, small elongation and long service life
 - Excellent heat-resistance, oil-proof, and wearing resistance
 - High transmission efficiency
 - Suitable for band pulley with minor diameter
 - Safe performance can be guaranteed even during high-speed operation

工业用切边V带截面尺寸 Section Size of Industrial Raw Edge V Belts

型号 Type	上宽 (mm) Top width	带高 (mm) Belt Thickness	角度 (°) Angle
HM	10.5	8.0	38
AX	13	8.0	38
BX	17	11	38
CX	22	14	38
DX	32	19	38
EX	38	23	38