# **Pipe Conveyor Belt**

## 管状输送带

#### > > Features 特点

- 1: Enclosed conveying of materials, protecting both the materials and the environment.
- 2: Steep angled conveying, the conveying angle can reach 30 degrees usually.
- 3: Conveying line can be carranged according to the curve of space.
- 1、密闭输送物料,物料环境双向保护。
- 2、大倾角输送,输送倾角通常可达30度。
- 3、输送线路可按空间曲线布置。

## > > Applications 用途

Primarily used for conveying high-temperature materials such as sintered ore, hot coke, cement clinker, hot castings, etc. The belt core of this product undergoes special impregnation and shaping treatment, resulting in high bonding strength. Under normal operating conditions below 180°C, it exhibits minimal elongation deformation and excellent wear resistance. It can withstand temperatures up to 250°C for short periods. Suitable for industrial applications in cement production, coking, metallurgy, steelmaking, and related fields.

主要用于输送高温物料,如烧结矿、热焦炭水泥熟料、热铸件等。该产品带芯经过特殊浸渍定型处理后,粘合强度高,在180°C以下正常使用条件下,伸长变形小,磨耗性能优异。在短时间内可承受250°C高温。适用于水泥、焦化、冶金、钢铁等



## 规格系列: Specification series

### 管径、带宽及需用块度: Pipe diameter, bandwidth, and required block size: (mm)

管径(mm) Pipe diameter(mm)	100	150	200	250	300	350	400	500	600	700	850
带宽 ( mm ) Bandwidth (mm)	400	600	780	1000	1100	1300	1530	1900	2250	2650	3150
断面积(m²) Cross section area(m²)	0.008	0.018	0.031	0.053	0.064	0.09	0.147	0.21	0.291	0.379	0.544
最大块度(mm) Maximum block size(mm)	30	30-50	50-70	70-90	90-100	100-120	120-150	150-200	200-250	250-300	300-400

