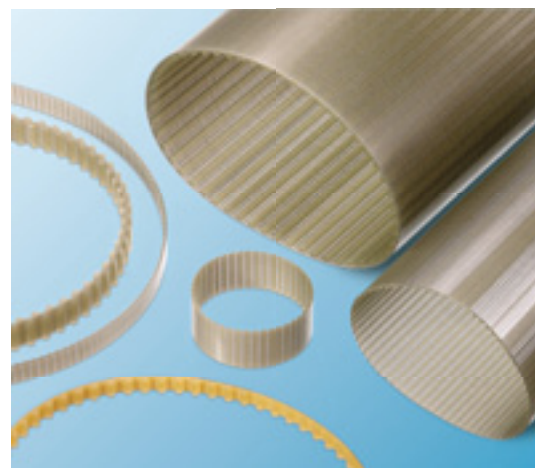


optibelt ALPHA

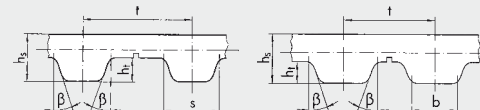
The Optibelt ALPHA is extremely abrasion-resistant; oil resistance is a standard feature as well as some resistance to acids and alkaline solutions. Low stretch steel tension cords with high reverse bending strength are used.

Advantages

- Timing and double timing belts
- Imperial and metric profiles
- Economic drive
- High level of resistance to teeth shearing
- Resistant to aggressive chemicals
- Can be used with pulleys to ISO 5296



ALPHA



Profiles:

ALPHA: T2,5; T5; T10
 AT5; AT10; AT20
 DT5; DT10; double sided
 with steel tension cord

ALPHA: XL; L
 with steel tension cord

ALPHA: MXL
 with aramid tension cord

Dimensions:

ALPHA: T2,5; T5; T10
 AT5; AT10; AT20
 DT5; DT10:
 120 to 2250 mm

ALPHA: MXL; XL; L:
 2.4 to 67 inch

Timing belt pulleys:

all standard pulleys
 special pulleys on request

Examples of Applications

- | | | |
|---------------------|---|----------------------|
| Light engineering | ■ | Cameras |
| Data processing | ■ | Plotters |
| Office equipment | ■ | Printers |
| Bank equipment | ■ | Coin dispensers |
| Gardening equipment | ■ | Scarifiers, aerators |
| Machine tools | ■ | Feed drive systems |
| Medical technology | ■ | Sample transport |
| Textile machine | ■ | Fabric feed |
| Toys | ■ | Model aircraft |