## ..... optibelt

## POWER TRANSMISSION optibelt OMEGA RB



## optibelt OMEGA RB

## TIMING BELT



The additional PK ribbed belt profile of the optibelt OMEGA RB backside allows the belt to slip when the drive becomes jammed and stops suddenly. The Optibelt drive belt will protect the valuable drive components and allow the drive to restart once the blockage is removed.

## APPLICATIONS

The optibelt OMEGA RB timing belt is used in food, corn, fruit and flour mills.


## ADVANTAGES

- Rubber compound filled with aramid fibers
- Available tension cords: aramid cord, glass cord
- Antistatic according to ISO 9563
- Wear resistant: improved maintenance intervals
- RB section profile is ground into the belt's top surface for improved durability


TIMING BELT PULLEYS
optibelt OMEGA

timing belts run in
standard HTD and RPP pulleys

special pulleys on request

# MILL DRIVES 

| OMEGA |  |
| :---: | :---: |
| NOMINAL LENGTH <br> [MM] | PROFILE |
| 1480 | S8M |
| 1552 | $S 8 M$ |
| 1760 | $S 8 M$ |
| 1552 | $8 M$ |
| 1696 | $8 M$ |
| 1760 | $8 M$ |
| 1800 | $8 M$ |
| 2248 | $8 M$ |
| 2272 | $8 M$ |
| 2400 | $8 M$ |
| 2800 | $8 M$ |
| 1610 | $14 M$ |
| 1778 | $14 M$ |
| 2100 | $14 M$ |


| COMMON NUMBER OF RIBS |
| :---: |
| WITH PK PROFILE |
| NUMBER OF RIBS |
| 8 |
| 12 |
| 16 |
| 22 |
| 28 |
| 29 |
| 30 |
| 32 |
| 36 |
| 38 |



| RIBBED BELT, <br> DOUBLE-SIDED |  |
| :---: | :---: |
| NOMINAL LENGTH <br> [MM] | PROFLE |
| 1558 | DPL |
| 1764 | DPL |
| 1965 | DPL |

## COMMON NUMBER OF RIBS WITH PL PROFILE <br> NUMBER OF RIBS <br> 22 <br> 24 <br> 23

Further dimensions on request

| DIMENSIONS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | S8M / PK | 8M / PK | $14 \mathrm{M} / \mathrm{PK}$ | DPL |
| Pitch | $\left(t_{1}\right)$ [mm] | 8.00 | 8.00 | 14.00 |  |
| Total height | $\left(h_{t}\right)$ [mm] | 3.05 | 3.20 | 5.60 |  |
| Rib spacing | $\left(t_{2}\right)[\mathrm{mm}]$ | 3.56 | 3.56 | 3.56 | 4.70 |
| Total thickness | $\left(h_{s}\right)$ [mm] | 7.50 | 7.80 | 11.50 | 11.90 |

Optibelt GmbH
Corveyer Allee 15
37671 Höxter
GERMANY

T +49 5271621 F +495271976200
E info@optibelt.com


