# **Roll-Ring® chain tensioner**

## RLR

## Self-adjusting

#### - Easily installed

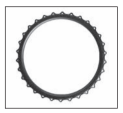
- Uses the space between two drive sprockets
- Self positioning
- Dampens vibration
- Self lubricating
- Working temperature: -20°C to +70°C (except RLR20-030: -4°C to +40°C)
- Normal resistance to UV radiation
- Material: polymer

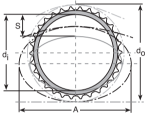
## Use

- Multiple tensioners can be used in series on long chains or in parallel on multiple chains
- On triple chains, tensioners are only needed on inner and outer strands

### Advantages

- Works equally as well on vertically or diagonally mounted chains
- Does not require fixing or special installation





DISCOUNTS Qtv 1+ 6+

21 +



|           |        |      |       |       |          |           |       | Disc.        | ISt -5 | % On   | request  |
|-----------|--------|------|-------|-------|----------|-----------|-------|--------------|--------|--------|----------|
|           |        |      |       |       |          |           |       | Static force | Max.   | Stock* | •        |
|           |        |      |       |       | Internal | Max.      |       | of max.      | chain  |        | Price    |
| Part      | No. of | Ref. | Pitch |       | diameter | deviation |       | expansion    | speed  |        | each     |
| number    | teeth  | ISO  | (mm)  | do    | di       | s         | Α     | (N)          | (m/s)  |        | 1 to 5   |
| RLR05-030 | 30     | 05B  | 8,00  | 76,5  | 65,0     | 20        | 104,0 | 2,9          | 5,0    | -      | 105,32 € |
| RLR06-030 | 30     | 06B  | 9,52  | 91,1  | 73,0     | 25        | 122,0 | 15,2         | 5,2    | ~      | 91,26€   |
| RLR06-036 | 36     | 06B  | 9,52  | 109,0 | 89,0     | 25        | 143,0 | 28,5         | 5,2    | ~      | 103,31 € |
| RLR08-026 | 26     | 08B  | 12,70 | 105,5 | 87,5     | 27        | 135,8 | 13,4         | 7,5    | × .    | 84,91 €  |
| RLR08-030 | 30     | 08B  | 12,70 | 121,5 | 101,6    | 30        | 161,6 | 14,2         | 8,6    | ×      | 98,03€   |
| RLR08-034 | 34     | 08B  | 12,70 | 137,5 | 115,4    | 30        | 165,0 | 22,0         | 8,8    | ~      | 111,09€  |
| RLR10-026 |        | 10B  | 15,88 | 128,4 | 105,0    | 28        | 153,0 | 28,2         | 4,2    | ~      | 103,54 € |
| RLR10-030 | 30     | 10B  | 15,88 | 148,0 | 124,6    | 33        | 177,0 | 23,0         | 8,8    | -      | 119,11 € |
| RLR10-034 | 34     | 10B  | 15,88 | 170,0 | 141,0    | 38        | 217,0 | 45,1         | 8,8    | -      | 135,22€  |
| RLR12-026 |        | 12B  | 19,05 | 155,0 | 127,6    | 35        | 209,5 | 39,2         | 5,4    | ×      | 125,17€  |
| RLR12-030 | 30     | 12B  | 19,05 | 182,2 | 153,1    | 45        | 242,0 | 32,2         | 6,2    | -      | 144,53€  |
| *0 //     | D      |      | - 1   |       | 1.       |           |       |              |        |        |          |

\*Depending on availability - Dimensions in mm



## Installation

Typical Roll-Ring©

applications

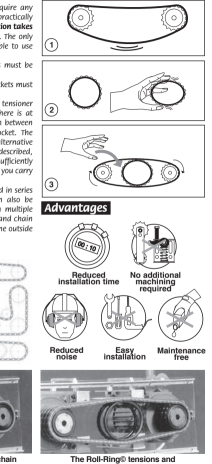
Roll-Ring® chain tensioners do not require any maintenance and can be installed on practically all chain drive systems. Their installation takes virtually no time and is inexpensive. The only conditions that must be met to be able to use them are:

- The gap between the chain strands must be sufficiently large.

- The distance between the chain sprockets must be sufficiently larae.

We recommend that you position the tensioner between two chain strands so that there is at least the equivalent of one chain pitch between the Roll-Rina® and the smallest sprocket. The Roll-Rina<sup>®</sup> can also be mounted in an alternative but efficient manner to that previously described, simply verify that the pre-load is sufficiently high. We do however; recommend that you carry out tests if this is done.

Roll-Rina® chain tensioners can be used in series on the same chain strand. They can also be used in parallel on each strand of a multiple strand chain. For example, a triple strand chain requires two Roll-Ring® tensioners on the outside strands





Vibrations on a non tensioned chain

dampens the chain

