## Linear Unit MTV 40

The MTV series describes linear units with precision ball screw drive, integrated guide rail and compact dimensions. The units use a precision ball screw, with tolerance class ISO7 (ISO5 on request), with reduced backlash of the ball nut. A corrosion-resistant protection strip, protects all the parts in the profile from dust and other contaminants.

To achieve higher speeds at the same stroke of the linear unit, the ball screw support system can be integrated. With this feature vibrations and deflections of the ball screw are reduced, therefore longer strokes are possible. The linear unit with integrated support system can have a higher axial load capacity. Ball screw supports are made of high quality plastic materials with high wear resistance properties. The system enables ball screw support in horizontal or vertical positioning of the linear unit.

A 2 LR version of MTV linear unit is available, where two carriages are moving simultaneously in opposite directions. Both right- and left-handed precision ball screws are used, which are rigidly connected. The ball screw support system can also be integrated.

Dimensions in mm.
Modulus of Elasticity: E = $70000 \mathrm{~N} / \mathrm{mm} 2$
Operating Temperature ( ${ }^{\circ} \mathrm{C}$ ): $0 \sim+60$ For operating temperature out of the presented range, please contact Rollco.
Duty Cycle: 100\%
Max. Acceleration (m/s²): 20


Drive block with floating bearing (MTV 110 - fixed bearing)
. Corrosion-resistant protection strip
Carriaw tolerance ISO7 (ISO5 available on request)
4. Carriage with built in magnets
5. Aluminium profile - hard anodized
6. Screw support - SA

Central lubrication port, both sides
9. End block with fixed bearing (MTV 110 - floating bearing)

Deflection of the linear unit (standard)



1. Right hand ball screw
2. Carriage with built in right hand ball nut
3. Carriage with buil in right hand ball nut
4. Carriage with built in left hand ball nut
5. Scrow support - SA
6. Central screw support - fixed
7. Left hand ball screw


## Linear Unit MTV 40

## Deflection of the linear unit MTV 40





## Mounting the drive

- by the MOTOR SIDE DRIVE - MSD
-by the MOTOR ADAPTER WITH COUPLING


Defining of the linear unit length

| Standard version | Multiple carriages |
| :---: | :---: |
| 2-6men | a-Nmewtamen |
|  | A) 0 Onm |



## Linear Unit MTV 40

## Maximum travel speed as a function of the profile length (vmax - L curves)



## General Data



For lengths/stroke over the stated value please contact us. Values for max. stroke are not valid for mulitple carriages and screw support SA (equation of defining the linear unit length for particular size of the linear unit need to be used).

## Recommended values of loads

All the data of dynamic moments and load capacities are theoretical without considering any safety factor. The safety factor depends on the application and its requested safety. We recommend a minimum safety factor ( $f s=5.0$ ) .


| Designation | Min. Stroke (mm) |
| :--- | :---: |
| MTV $40-12 \times 5$ | 30 |
| MTV $40-12 \times 10$ | 30 |

## Drive Data



| Designation | Max. <br> Repeatability Precision ISO5 | Dynamic Load Capacity BS Ca (N) | Max. Axial Load Fx (N) | Max. Drive Torque Ma (Nm) | Planar Moment of Inertia ly ( $\mathrm{cm}^{4}$ ) | Planar Moment of Inertia lz (cm ${ }^{4}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MTV 40-12 x 5 | $\pm 0.01$ | 5000 | 3400 | 3 | 10 | 11 |
| MTV 40-12 x 10 | $\pm 0.01$ | 3800 | 2540 | 4.5 | 10 | 11 |


| Designation | Max. Acceleration (m/s) |
| :--- | :---: |
| MTV $\mathbf{4 0 - 1 2 \times 5}$ | 20 |
| MTV 40-12 $\mathbf{5 1 0}$ | 20 |

## Mass and Mass Moment



