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# **Movopart M50**





Installation and Service Manual Edition: 2 DW110242gb-0446



Linear Motion. Optimized.

# 1. Installation



# 1. Installation



# 2. Service and maintenance

## 2.1 Lubrication

No lubrication is needed as the unit is lubricated for life.



The belt must be set to the correct tension after a belt replacement.

- 1. Place the saddle at 500 or 1000 mm from the drive station.
- 2. Measure the belt frequency with a frequency meter according to the instructions for the frequency meter in question. The correct frequency is 68,6 Hz for 500 mm and 34,3 Hz for 1000 mm.
- 3. Adjust the adjustment screws if the frequency is not correct. Check the belt position when the correct tension is set.



The belt should normally run in the centre or from side to side of the belt wheels. But if the belt runs against one side only the belt position needs to be adjusted to avoid increased belt wear. The belt tension should be correctly set before any belt position adjustment.

- 1. Remove the plastic cover in the cover plate in the tension end and check the belt position while the unit is running.
- 2. If adjustment is needed, tighten the tension screw a little bit on the side that the belt runs against.
- 3. Check the belt position again.
- 4. If the belt still runs on one side only, repeat from point 2.

# 2. Service and maintenance



# 2. Service and maintenance

# 2.4 Replacement of the belt 5. The provide the set of the belt of the bel



Push the saddle to the other side of the unit (n) and fix the belt holder to the saddle again using the belt holder pin(o).

7.



Attach the tension station to the profile again (p) and set the correct belt tension by adjusting the belt tension adjustment screws (r). See instruction 2.2. Finally check the belt position, see instruction 2.3.

# 3. Technical data

# 3.1 Technical data table

	M50
Max. speed [m/s]	5
Max. input speed [rpm]	2300
Temperature range [°C]	-20-+70
Weight (L in meters) [kg]	0,71 + L × 2,5
Saddle weight [kg]	0,33
Max. load Fx [N]	400
Max. load Fy [N]	350
Max. load Fz [N]	350
Move [mm/rev.]	130
Repeatability [±mm]	0,2
Resolution [mm]	1,5



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