

LT50-TR-G8 Food



- Compact design, width of the profile 50 mm
- All aluminium parts and pulleys are chemically nickel-plated
- Stainless steel hardened and ground wheels and axis's (X90)
- Toothed belt type 16AT5 special for food
- Small material (bolt, nuts) stainless steel
- Ideal for the foodindustrie
- Suitable for use in a humid environment
- Suitable for high speeds

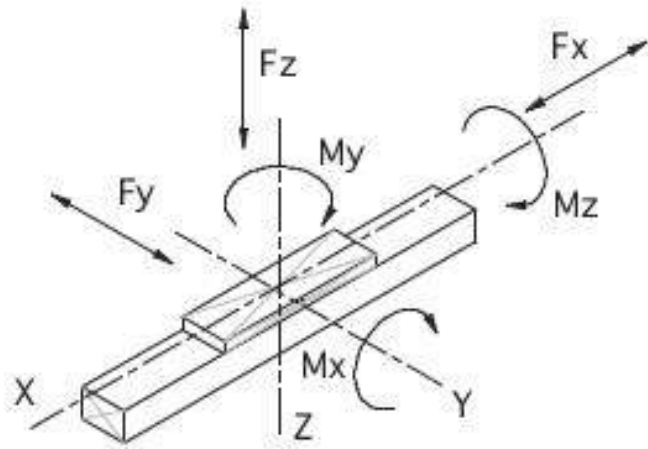
Technical data LT50-TR-G8 Food

Maximum stroke in mm	:	5.900
Maximum speed mm/s	:	5.000
Maximum acceleration m/s ²	:	50
No load torque Nm	:	0,2
Repeatability mm	:	± 0,1
Movement per revolution in mm	:	100

LT50-TR-G8 Food

Load capacity *LT50-TR-G8 Food*

Mx	Nm	11
My	Nm	11
Mz	Nm	8
Fx	N	1.000
Fy	N	980
Fz	N	850



Weight (kg)

LT50-TR-G8 Food

Unit weight 0 mm stroke	2,43
Unit weight per 100 mm stroke	0,28
Mass of carriage	0,33

Dimensions LT50-TR-G8 Food

