

linear units

"Control in motion"



LINEAIRTECHNIEK®

by

ALMOTION

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For 20 years Almotion focuses on the development, design and production of linear units. In the industry of linear units they use the name LINEAIRTECHNIEK®, the only Dutch brand that manufactures and develops linear units, they are really "MADE IN HOLLAND"

This ensures that a high quality product with fast delivery times, excellent service and flexibility in technical solutions, can be offered.

Because Almotion does the complete process they can offer a very convenient price-product ratio. This allows them, as a specialist, to handle all challenges and make you a customized proposal. Extensive experience with mechanical drive-solutions in engineering provides the customer with the best technical solution.

The industrial linear units are constructed from an aluminium profile on which a carriage is guided by either hardened shafts or circulating ball bearing rails. The toothed belt is of the type proposition AT5 or AT10.

The LT50, 55, 80 and LT2 kit systems are suitable for any brand of rail guide of size 15 respectively 20 for example. It will always fit in the customers' standard kit system.



Almotion has its own engineering department, so they can target to the needs of the customer. This allows them to always have of a high level of service by fast delivery and flexibility in your designs.

PRODUCT OVERVIEW

EXTERNAL GUIDE UNITS

LT50 series

External guide Linear Units, width of the profile 50 mm page 9

- Hardened guide wheels on hardened shafts -8-, highly resistant to pollution
- Recirculating ball rail guide size -15- for heavy loads
- The G8 wheel guide is also available in stainless steel
- Toothed belt type 16 AT5



LT2 series

External guide Linear Units, width of the profile 60 mm page 17

- Hardened guide wheels on hardened shafts -10-, highly resistant to pollution
- Recirculating ball rail guide size -20- for heavier loads
- The C8 wheel guide is also available in stainless steel
- Toothed belt type 16 AT10



LTY series

Double external guide unit, width of the profile 135 or 180 mm page 25

- Very heavy load capacity
- Basic extrusion profile 45 x 135 or 45 x 180 mm
- Rail Guide system size -20- with 3 or 4 carriages
- Toothed belt type AT10, 16 or 25 mm wide



INTERNAL GUIDE UNITS

LT55 series

Internal guide Linear Units, width of the profile 55 mm page 31

- Internal recirculating ball rail guide size -15- for heavy loads
- Magnetic switches in T-slot for position detection
- Toothed belt type 25 AT5



LT60S series

Internal guide Linear Units, with of the profile 60 mm page 37

- Internal recirculating ball rail guide size -15- for heavy loads
- Carriage length 180 or 280 mm
- Toothed belt type: 25 AT5



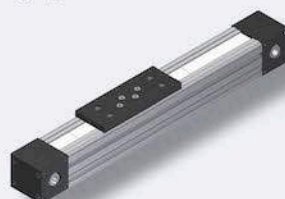
LT80 series

Tooth belt driven - wheel guided units page 43

- Profile width: 80 mm
- Hardened guide wheels on hardened shafts: size 10
- Toothed belt type: 32 AT10

Tooth belt driven - ball rail guided units

- Profile width: 80 mm
- Ball rail guide: size 20
- Toothed belt type: 32 AT10



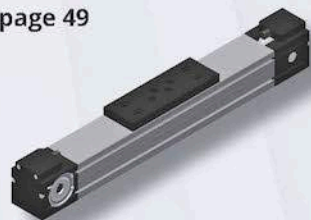
PRODUCT OVERVIEW

LT80S series

Internal guide unit, width of the profile 80 mm

- Profile width: 80 mm
- Ball rail guide: size 20
- Toothed belt type: 32 AT10

page 49



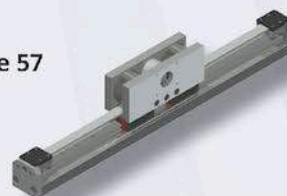
OMEGA UNITS

LTZ50 series

Tooth belt driven - ball rail guided units

- Profile width: 50 mm
- Ball rail guide: size 15
- Toothed belt type: 16 AT5

page 57

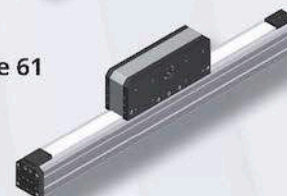


LTZ55 series

Tooth belt driven - ball rail guided units

- Profile width: 55 mm
- Ball rail guide: size 15
- Toothed belt type: 25 AT5

page 61

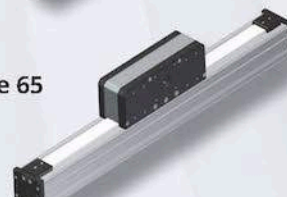


LTZ80 series

Tooth belt driven - ball rail guided units

- Profile width: 80 mm
- Ball rail guide: size 20
- Toothed belt type: 32 AT10

page 65



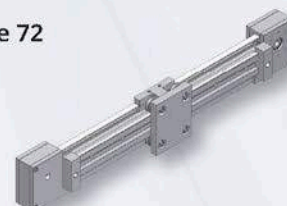
MODULAR GUIDE UNITS

LTC series

External Iguide Linear Units, basic profile 45 x 90, 90 x 90 or 45 x 135 mm

- Hardened guide wheels on hardened shafts -10- of -20-
- Highly resistant to pollution
- The V10-12-16 wheel guide is also available in stainless steel
- Modular system, many options possible
- Toothed belt type: 16 AT10, 25 AT10 or 50 AT10

page 72



CUSTOMIZED UNITS

LT88 • LT60ZLMS • LT60-2B • LTO

page 77



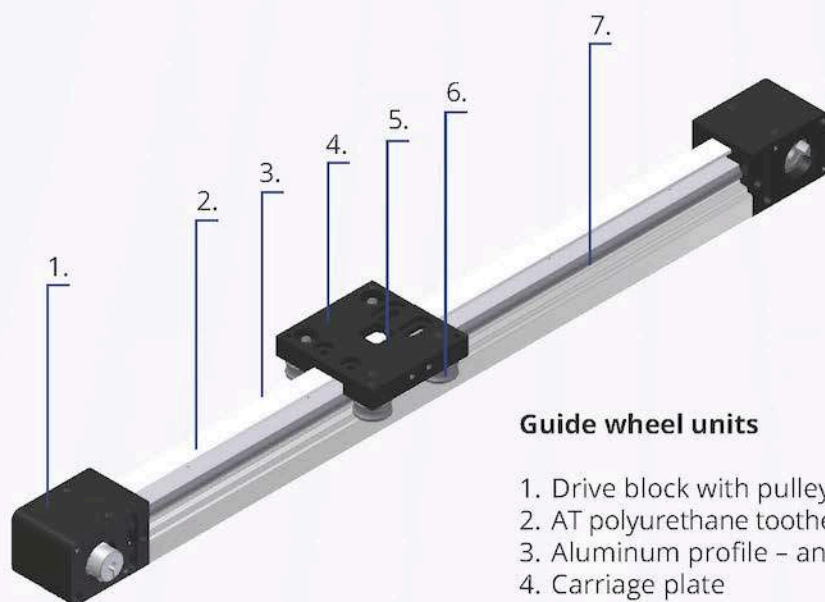
APPENDIX

page 82



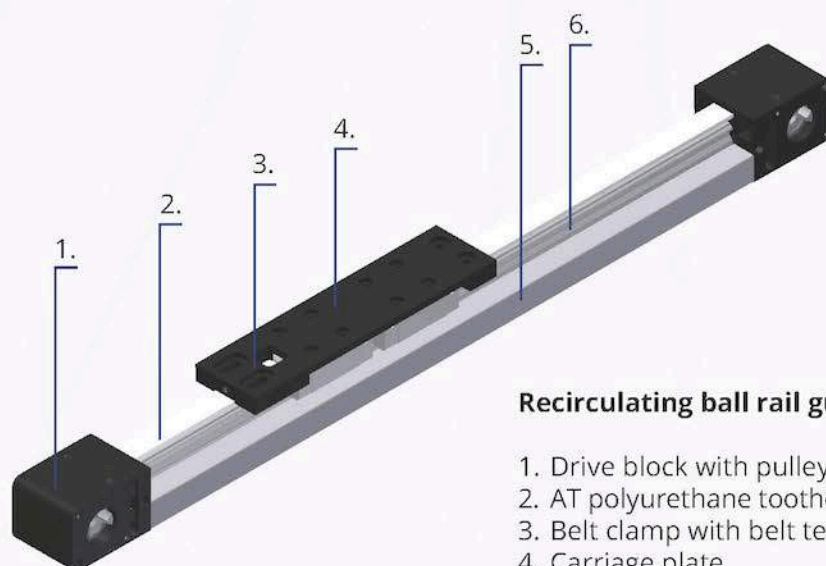
EXTERNAL GUIDE UNITS, STRUCTURAL DESIGN

LT50 LT2 LTY



Guide wheel units

1. Drive block with pulley
2. AT polyurethane toothed belt with steel tension cords
3. Aluminum profile - anodized
4. Carriage plate
5. Belt clamp with belt tensioning system
6. Guide wheel
7. Two hardened steel shafts (60 HCR)



Recirculating ball rail guide units

1. Drive block with pulley
2. AT polyurethane toothed belt with steel tension cords
3. Belt clamp with belt tensioning system
4. Carriage plate
5. Aluminum profile - anodized
6. Linear ball guide

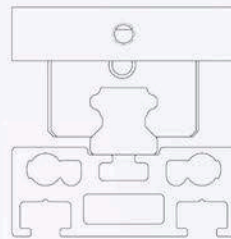
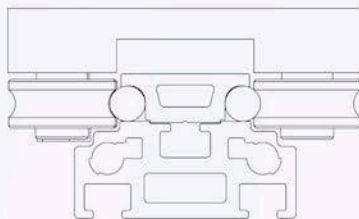
CHARACTERISTICS

The LT50, LT2 and LTY series are high performance and low cost linear units with a toothed belt drive and two options of guide system: hardened guide wheel- or ball rail system for simple and precise linear movements. These linear units can also be combined with various multi-axis systems. All the linear units are designed and made in the Netherlands, in consultation with you Almotion can offer the best multi-axis solutions. Also, the linear units can be combined with other systems.

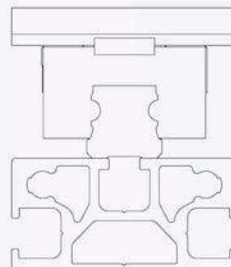
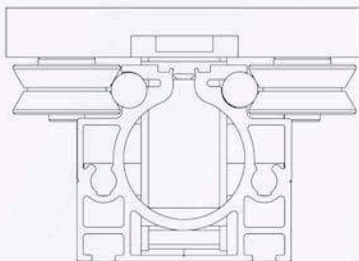
An extruded aluminum profile of anodized Al 6063 alloy with a mounted precision ball rail system enables high load moments and optimum running characteristics to move heavy loads at high speed. The aluminum profile contains T-slots mounting or switch fixing. The linear units LT50, LT2 and LTY uses a pretensioned AT "proposition" polyurethane toothed belt with steel tension cords. This type of linear belt is used together with a zero-backlash pulley to archive an high precision, high load motion.

The carriage can be produced in a custom length with extra fixing holes according to customers wishes. Also available with pre-designed adapters for attachment of the motor and gear box.

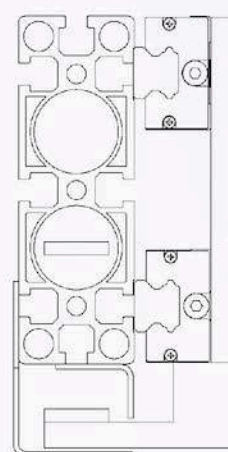
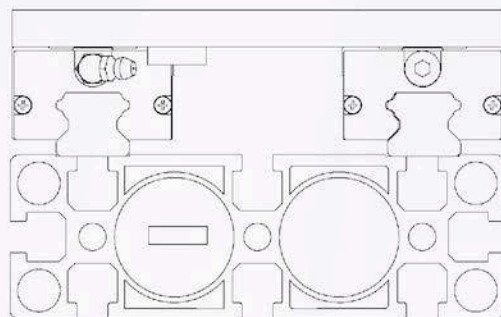
LT50



LT2



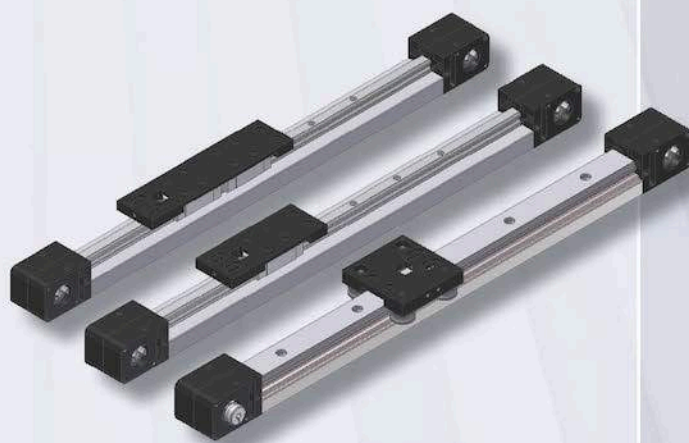
LTY





LT50 SERIES

Robust linear units with
wheel- or rail guide



- Compact design, the width of the profile 50 mm
- Guide system of hardened wheels on hardened shafts or rail guide, size -15-
- Double carriage design for high load
- G8 guide wheel systems very resistant to pollution
- Recirculating ball rail guide for heavy loads

TECHNICAL DATA

LT50-TR-G8

LT50-TR-S15

LT50-TR-S15D

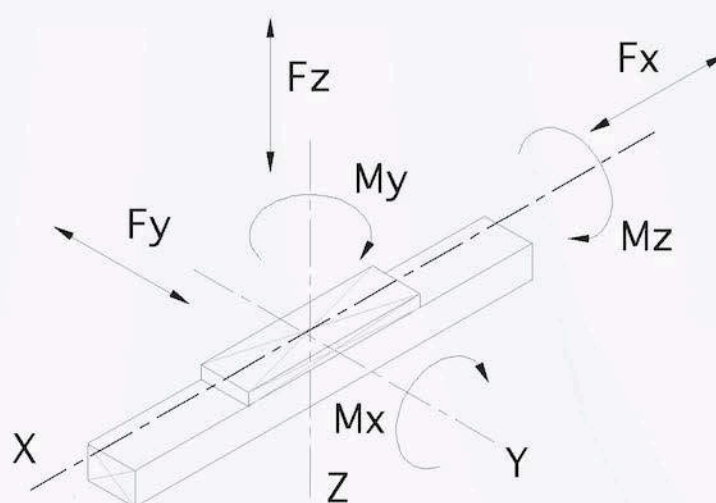
Maximum stroke	mm	5.900	5.800	5.730
Maximum speed	mm/s	5.000	3.000	3.000
Maximum acceleration	m/s ²	50	30	30
No load torque	Nm	0,2	0,6	0,9
Repeatability	mm	± 0,1	± 0,1	± 0,1
Movement per revolution	mm	100	100	100

LT50 SERIES

TECHNICAL DATA

LOAD CAPACITY		LT50-TR-G8	LT50-TR-S15	LT50-TR-S15D
Mx	Nm	11	14	106
My	Nm	11	14	106
Mz	Nm	8	20	40
Fx	N	1.000	1.000	1.000
Fy	N	980	1.700	3.400
Fz	N	850	1.800	3.600

Note: G8 wheel guide also available in stainless steel. S15D is with double carriage.



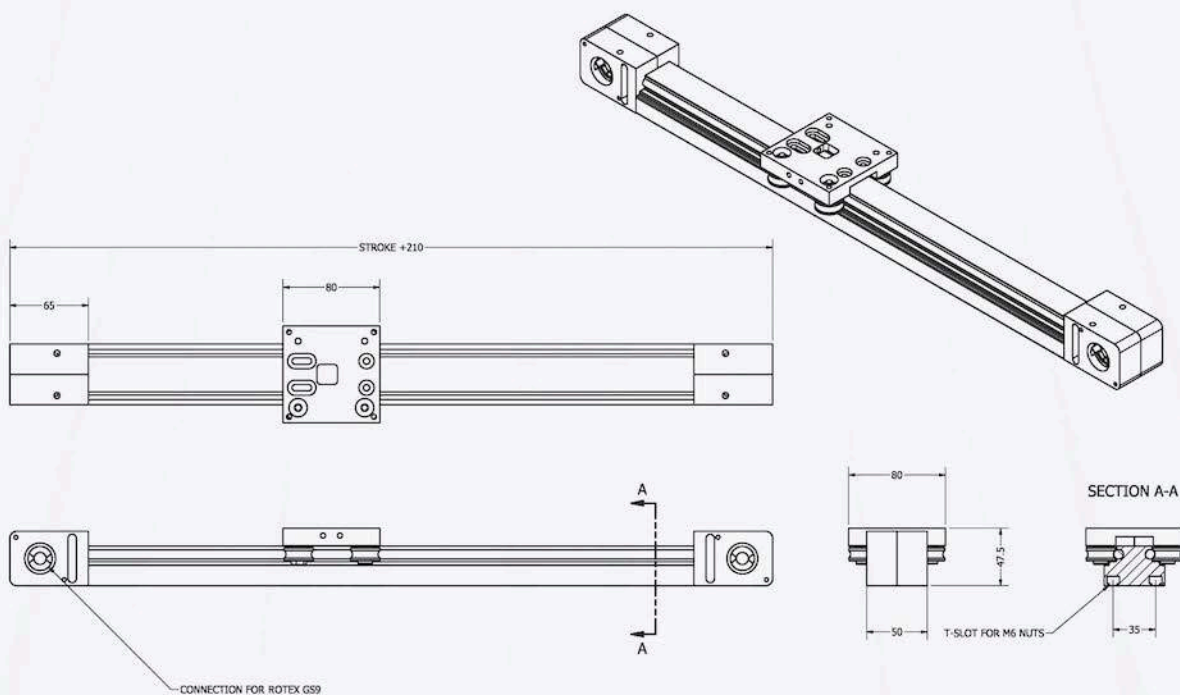
WEIGHTS (KG)

	LT50-TR-G8	LT50-TR-S15	LT50-TR-S15D
Unit weight 0 mm stroke	2,43	2,32	2,53
Weight per 100 mm stroke	0,28	0,28	0,28
Mass of carriage	0,33	0,31	0,53

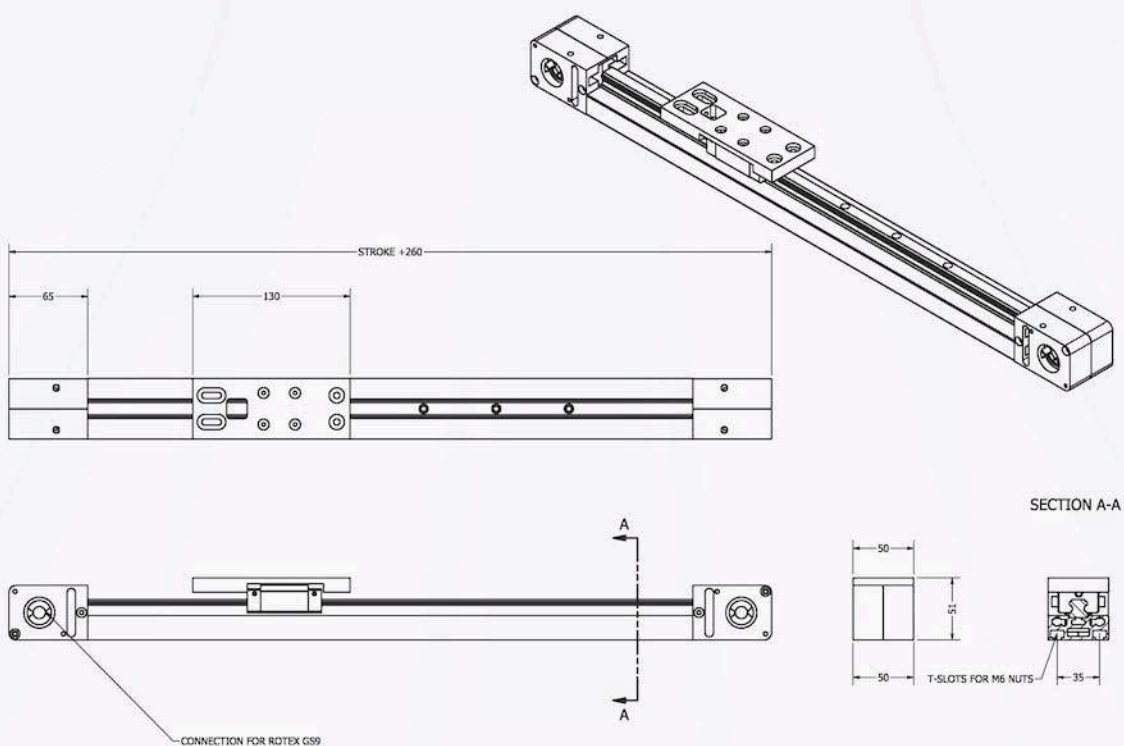
LT50 SERIES

DIMENSIONS

DIMENSIONS LT50-TR-G8



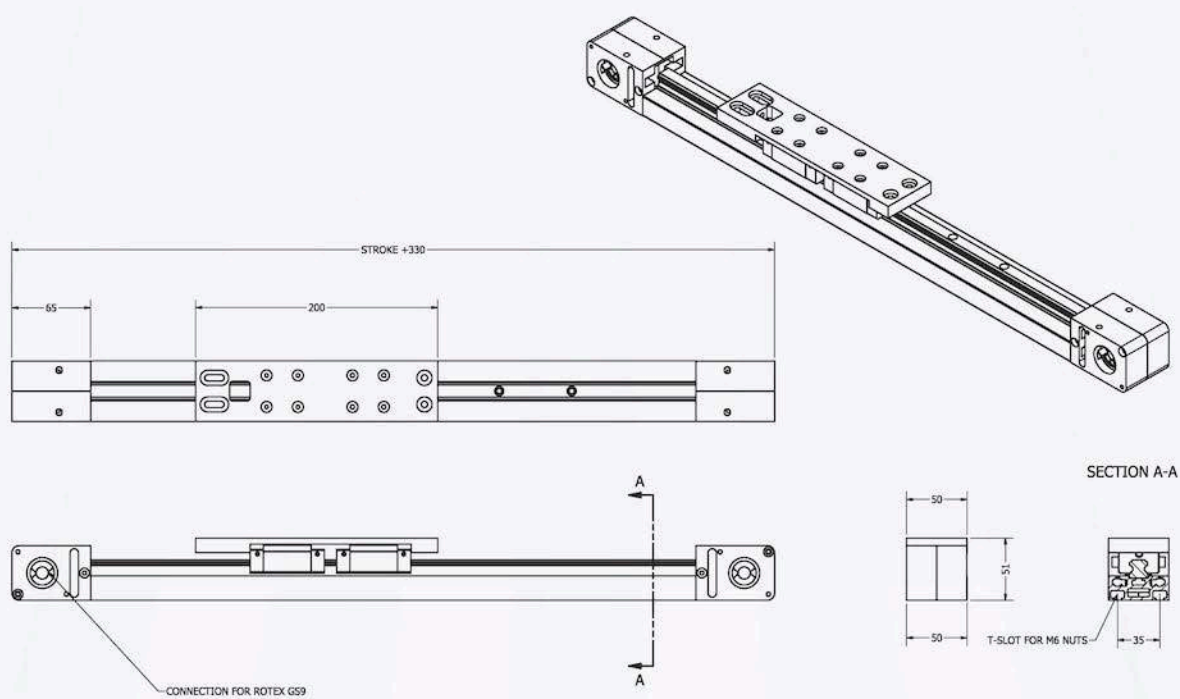
DIMENSIONS LT50-TR-S15



LT50 SERIES

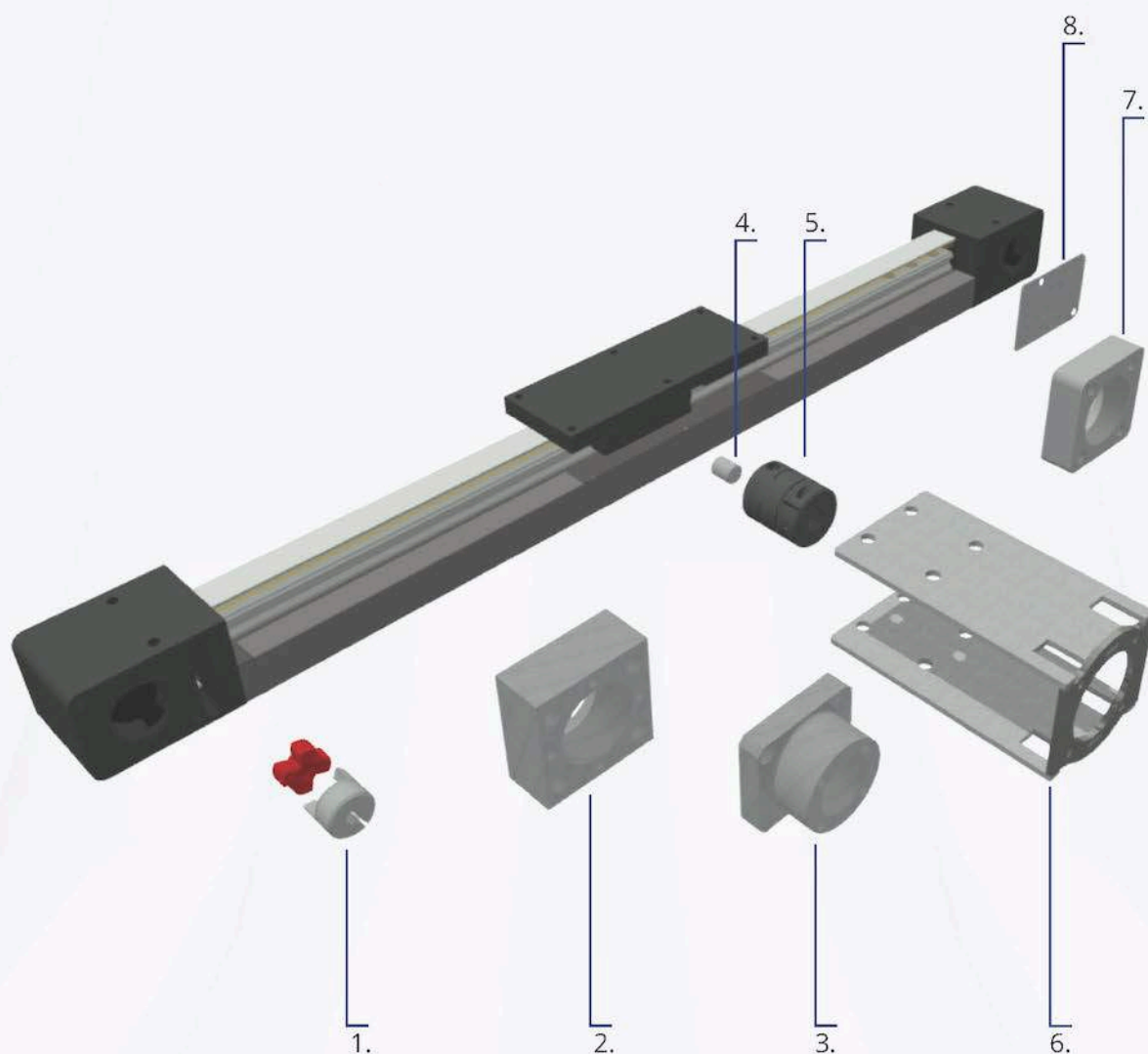
DIMENSIONS

DIMENSIONS LT50-S15-D



LT50 SERIES

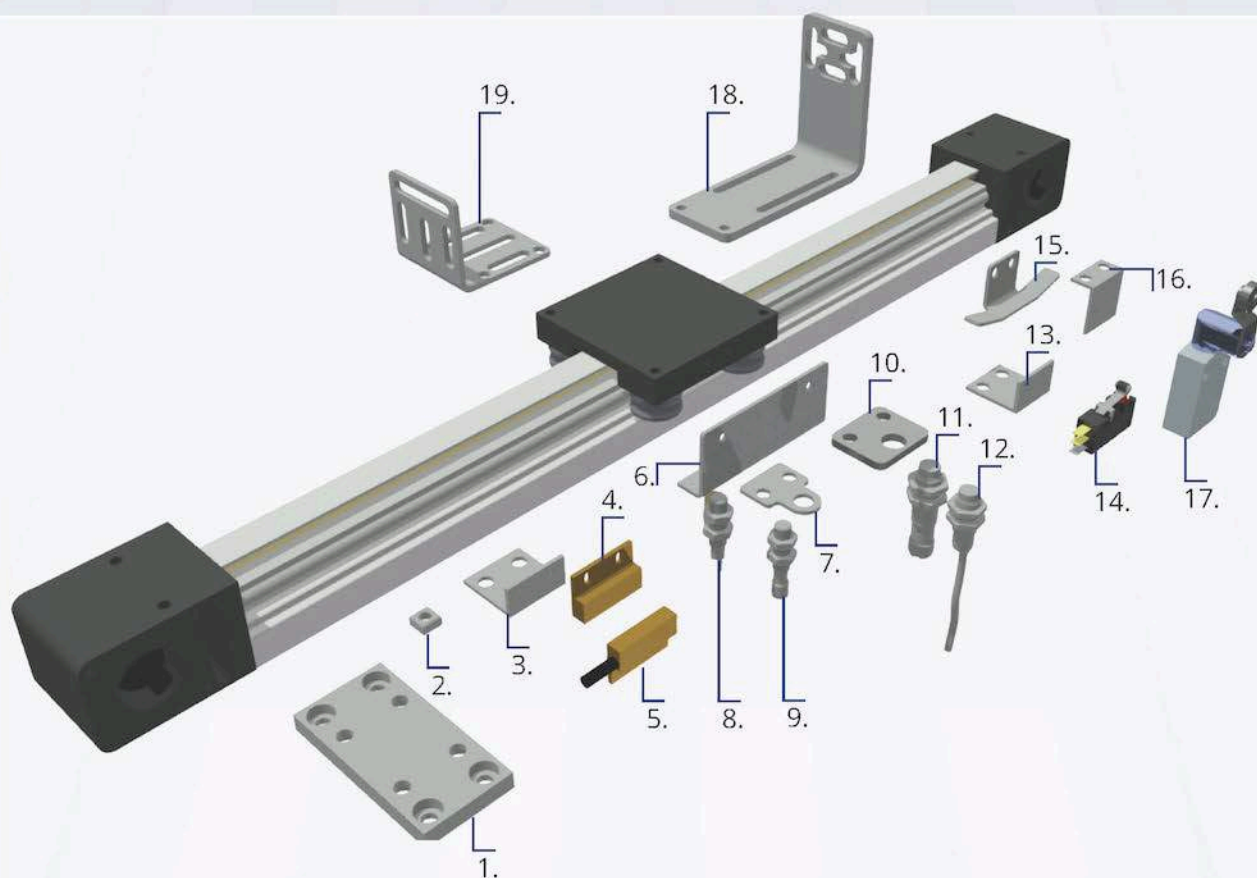
MOTOR ACCESSORIES



1	Rotex GS9-9/12	Flexible shaft coupling
2	5070-F-XXX	Motor adaptor
3	5070-FL-XXX	Motor adaptor
4	5070-AS10	Interface shaft
5	Rotex GS14-10-14	Flexible shaft coupling
6	5070-F9/14-XXX	Adaptor for motor shaft 14
7	5070-FL-NEMA23	Motor adapter
8	5070-BP	Blank coverplate-ss

LT50-TR-G8

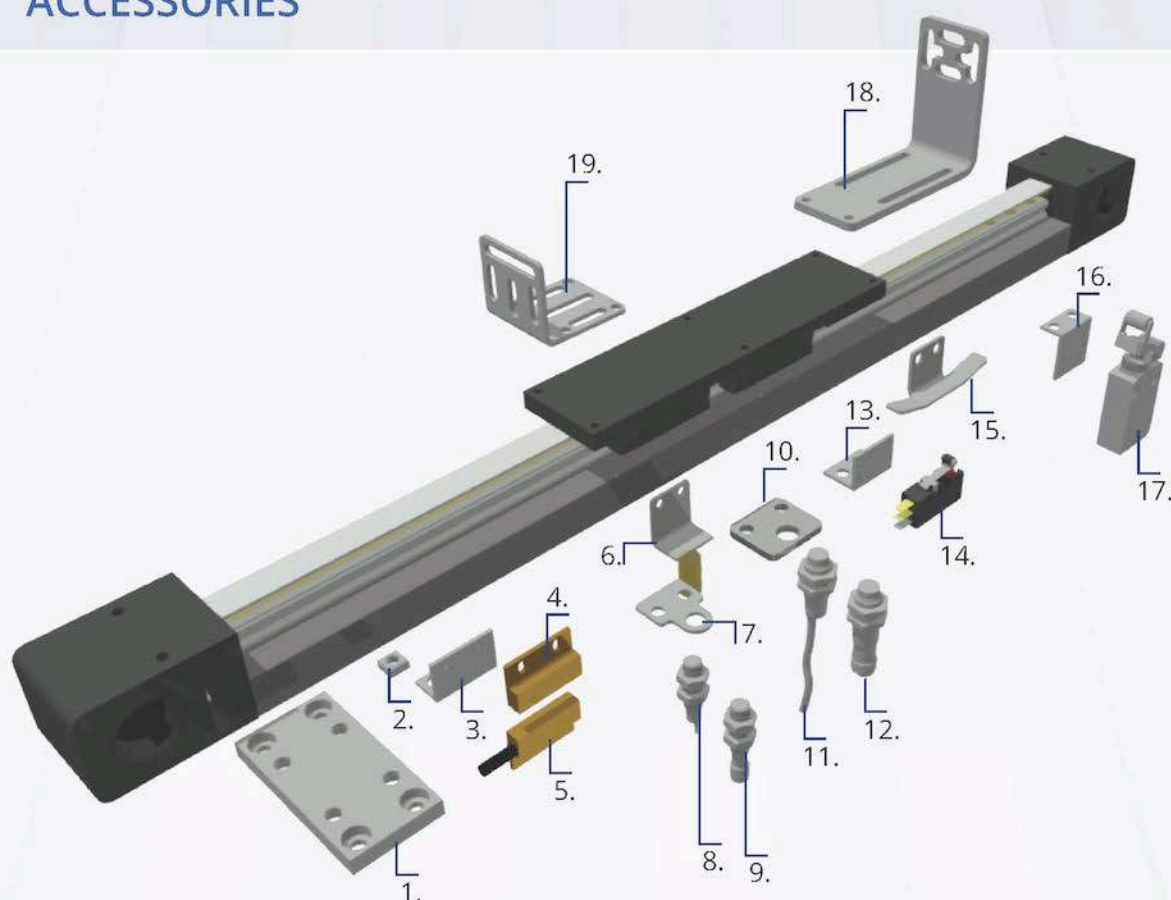
ACCESSORIES



1	5070-MP-W	Mounting bracket
2	50.1330	Square nut M6
3	5070-GM-MAG	Bracket for magnetic sensor
4	1368	Magnet
5	289 Sensor	Reed switch
6	5070-DG-IN-G	Sensor bracket inductive
7	5070-SG-XS8	Bracket for M8 sensor
8	XS05B1PAL2	M8 inductive sensor-cable
9	XS508B1PAM8	M8 inductive sensor-M8
10	7070-SG-XS12	Bracket for M12 sensor
11	XS212b4pbm	M12 inductive sensor-M8
12	XS212b4pal	M12 inductive sensor-cable
13	5070-GM-SH	Bracket for switch
14	SPDT-V3-	Omron switch
15	5070-SD-ME	Bracket for Roll switch
16	5070-SG-SH	Bracket for switch
17	XCMD2117L1	Mechanical switch Roll
18	5070-BB-L	Bracket for endcap mounting
19	5070-HS-50	Bracket for carriage

LT50-TR-S15(D)

ACCESSORIES

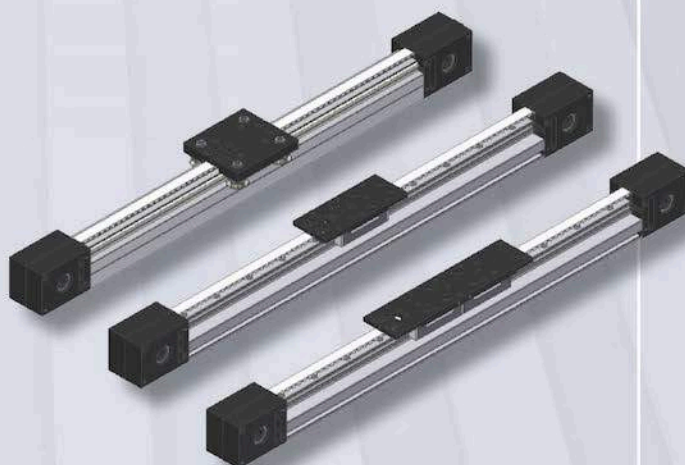


1	5070-MP-W	Mounting bracket
2	50.1330	Square nut M6
3	5070-GM-MAG	Bracket for magnetic sensor
4	1368	Magnet
5	289 Sensor	Reed switch
6	5070-DG-IN	Sensor bracket inductive
7	5070-SG-XS8	Bracket for M8 sensor
8	XS05B1PAL2	M8 inductive sensor-cable
9	XS508B1PAM8	M8 inductive sensor-M8
10	7070-SG-XS12	Bracket for M12 sensor
11	XS212b4pbm	M12 inductive sensor-M8
12	XS212b4pal	M12 inductive sensor-cable
13	5070-GM-SH	Bracket for switch
14	SPDT-V3-	Omron switch
15	5070-SD-ME	Bracket for Roll switch
16	5070-SG-SH	Bracket for switch
17	XCMD2117L1	Mechanical switch Roll
18	5070-BB-L	Bracket for endcap mounting
19	5070-HS-50	Bracket for carriage



LT2 SERIES

Robust linear units with
wheel- or rail guide



- Compact design, the width of the profile is 60 mm
- Guide system of hardened wheels on hardened shafts or recirculating rail guide, size -20-
- Toothed belt type AT10, 16 mm wide
- Double carriage design for high load
- C8 guide wheel system is very resistant to pollution
- Recirculating ball rail guide for heavy loads

TECHNICAL DATA

LT2-TR-C8

LT2-TR-S20

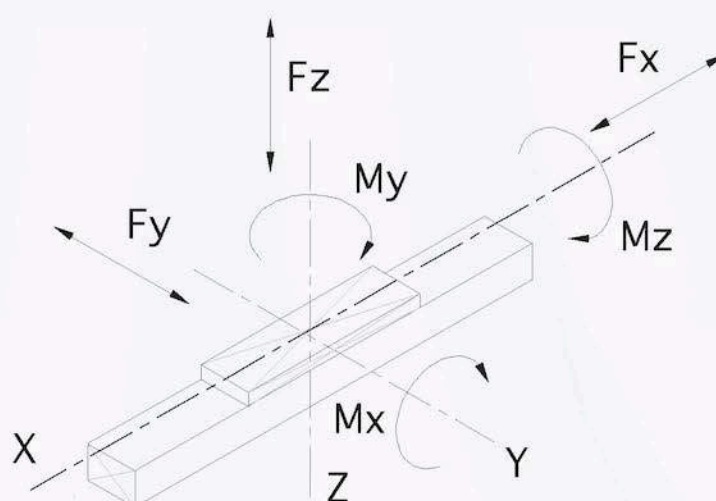
Maximum stroke*	mm	5.500	3.000
Maximum speed	mm/s	5.000	3.000
Maximum acceleration	m/s ²	50	30
No load torque	Nm	0,2	0,6
Repeatability	mm	± 0,1	± 0,1
Movement per revolution	mm	180	180

* longer lengths on request

LT2 SERIES

TECHNICAL DATA

Load capacity		LT2-TR-C8	LT2-TR-S20*	LT2-TR-S20D*
Mx	Nm	5	165	726
My	Nm	6	310	620
Mz	Nm	7	165	726
Fx	N	2.100	2.100	2.100
Fy	N	1.000	4.500	9.000
Fz	N	1.000	4.500	9.000



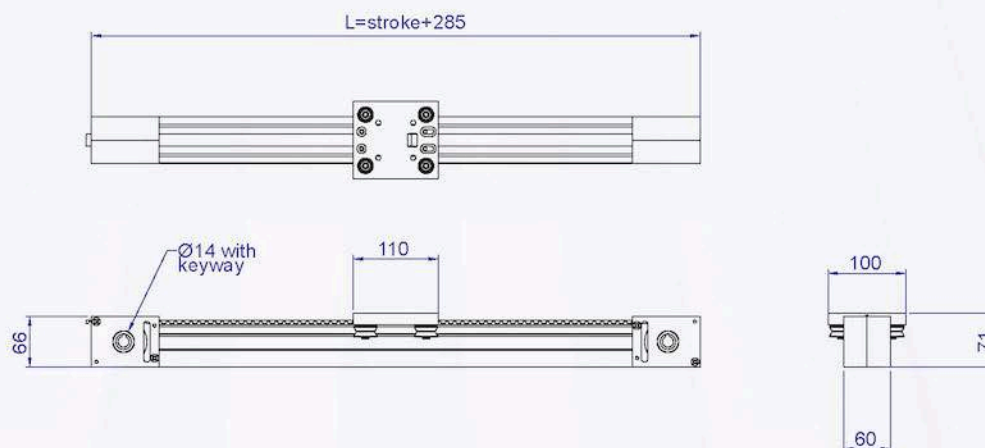
WEIGHTS (KG)

	LT2-TR-C8	LT2-TR-S20	LT2-TR-S20D
Unit weight 0 mm stroke	4,31	4,80	5,31
Weight per 100 mm stroke	0,34	0,40	0,40
Mass of carriage	0,65	0,84	0,99

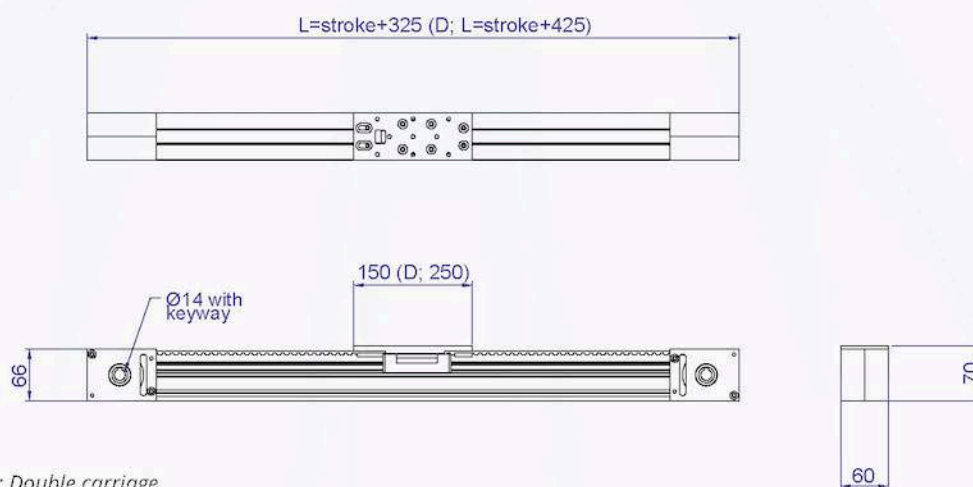
LT2 SERIES

DIMENSIONS

DIMENSIONS LT2-TR-C8



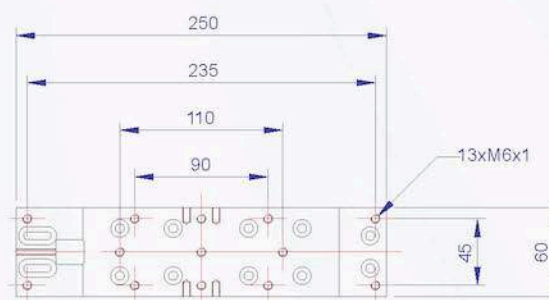
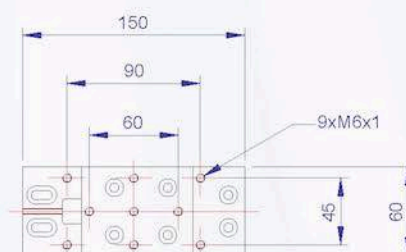
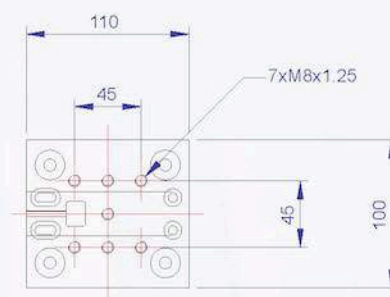
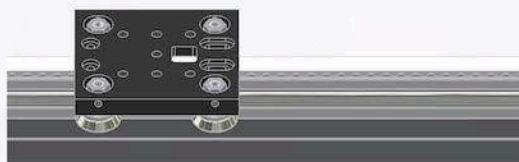
DIMENSIONS LT2-TR-S20 / LT2-TR-S20-D*



LT2 SERIES

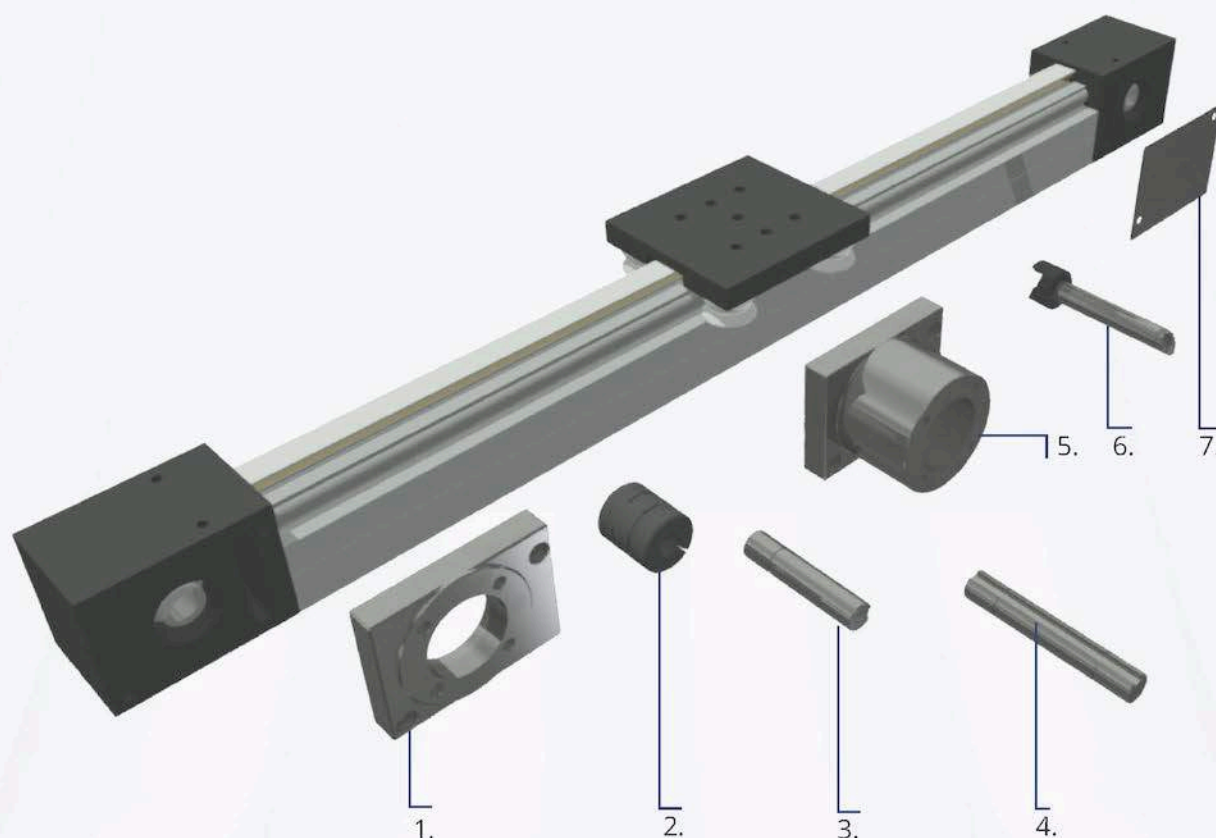
TECHNICAL DATA

CARRIAGE DESIGNS



LT2 SERIES

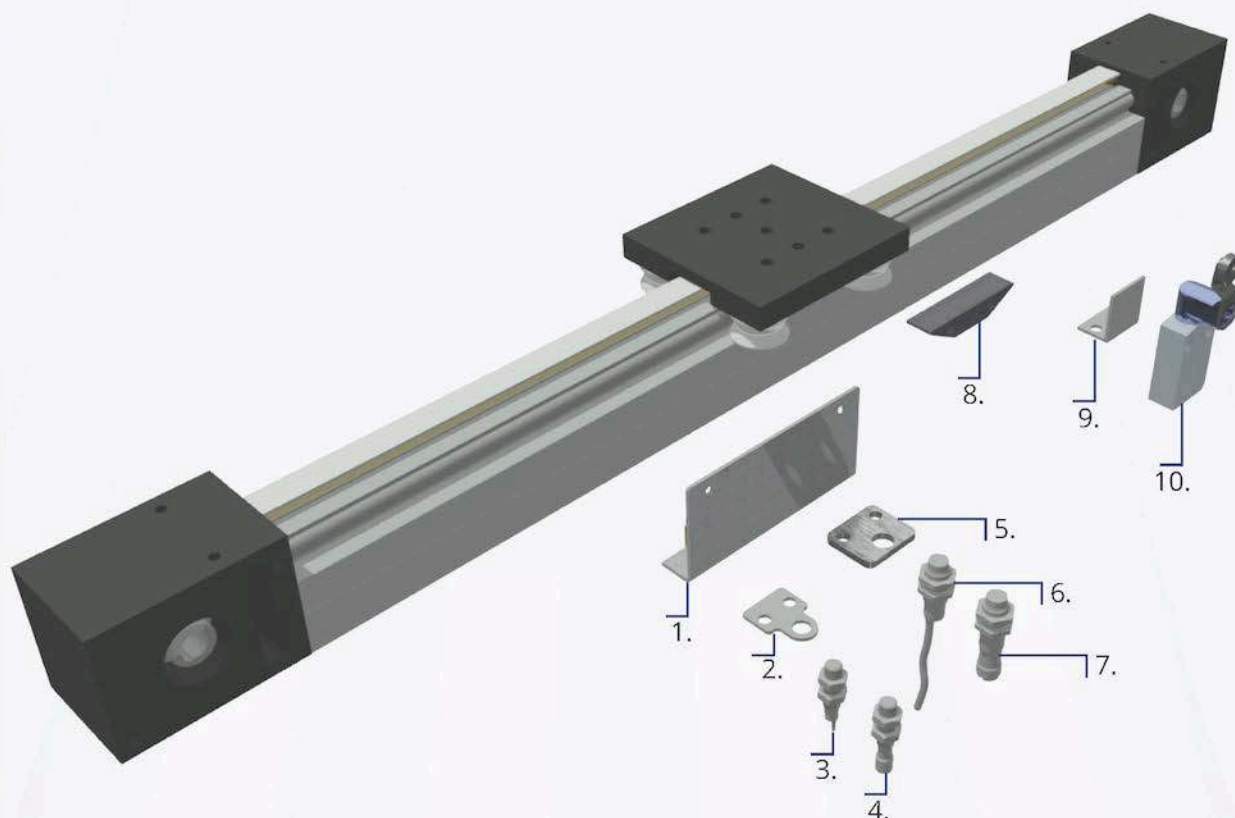
TECHNICAL DATA



1	7070-T-XXX	Motor flange
2	Rotex GS14	Flexible coupling
3	7070-SH-14	Motor shaft 1 side
4	7070-SH-14D	Motor shaft 2 sides
5	7070-FL-XX	Motor adapter
6	7070-VA-14-XXX	Coupling shaft
7	7070-BP	Blanking cover plate

LT2-TR-C8

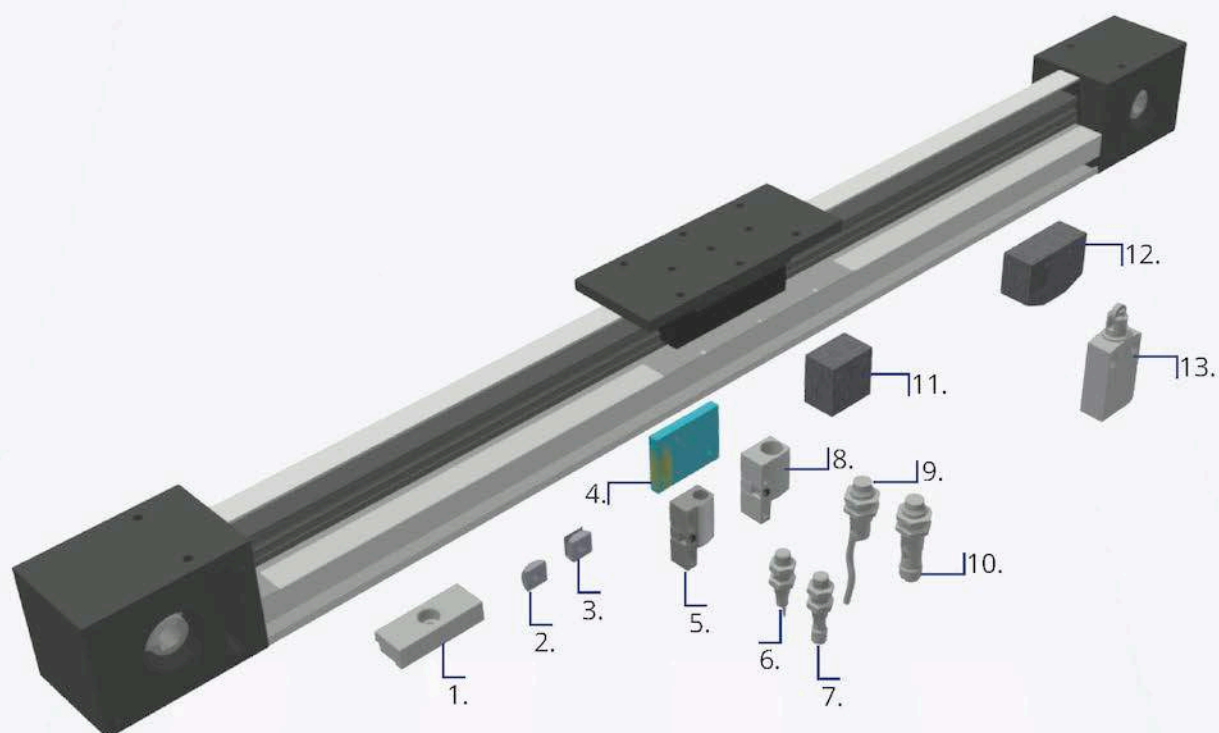
ACCESSORIES



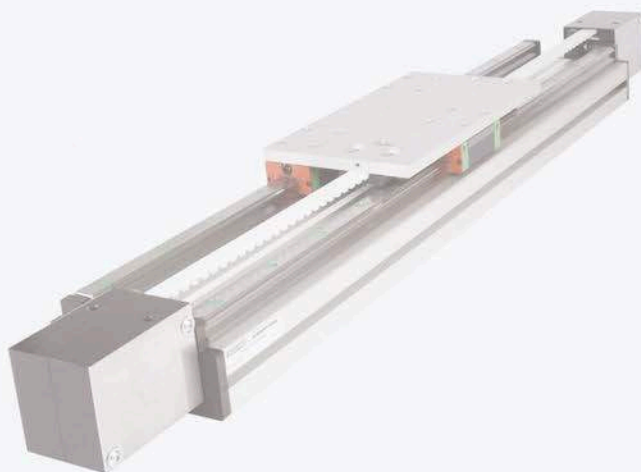
1	7070-DG8-IN	Sensor bracket
2	7070-SG-XS8	Bracket for M8 sensor
3	XS05B1PAL2	M8 inductive sensor-cable
4	XS508B1PAM8	M8 inductive sensor-M8
5	7070-SG-XS12	Bracket for M12 sensor
6	XS212b4pal	M12 inductive sensor-cable
7	XS212b4pbm	M12 inductive sensor-M8
8	7070-SG-ME	Bracket for roll switch
9	7070-SA-SH	Bracket for switch
10	XCMD2117L1	Mechanical switch roll

LT2-TR-S20(D)

ACCESSORIES

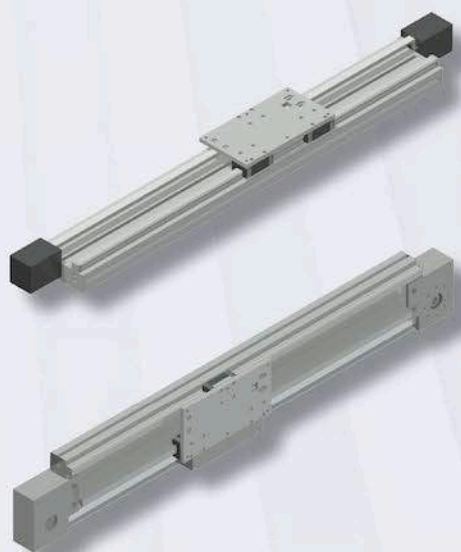


1	70121	Clamping bracket
2	21.1347	Square nut M5
2	21.1330	Square nut M6
2	21.1351	Square nut M8
3	21.1347F	Square nut with Fix M5
3	21.1330F	Square nut with Fix M6
3	21.1351F	Square nut with Fix M8
4	7070-SH-XS	Bracket for Telem. bracket
5	XSZB108	Bracket for M8 sensor
6	XS05B1PAL2	M8 inductive sensor-cable
7	XS508B1PAM8	M8 inductive sensor-M8
8	XSZB112	Bracket for M12 sensor
9	XS212b4pal	M12 inductive sensor-cable
10	XS212b4pbm	M12 inductive sensor-M8
11	7070-DB4-IN	Sensor bracket
12	7070-SD-ME	Switch bracket
13	XCMD2102L	Switch with roll



LTY SERIES

Linear units with toothed belt drive
and double rail guide system



- Basic extrusion profile 45 x 135 or 45 x 180 mm
- Rail Guide system size -20- with 3 or 4 LM blocks
- Very heavy load capacity
- Touthed belt type AT10, 16 or 25 mm wide

Technical data

LTY series

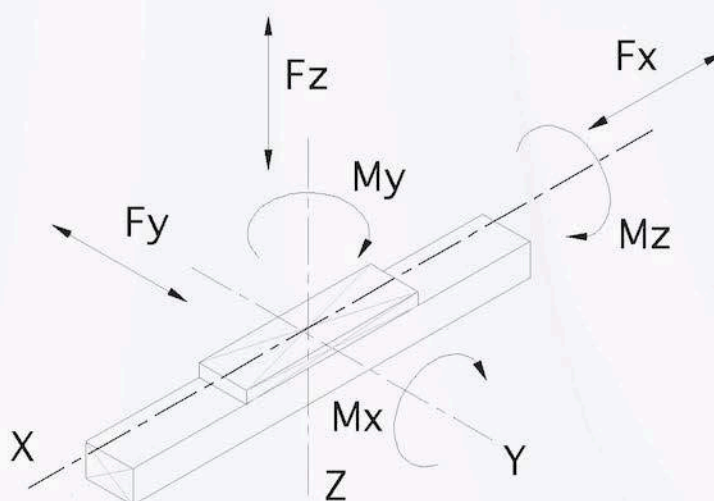
Maximum stroke length	mm	12.000
Maximum speed	mm/s	5.000
Maximum acceleration	m/s ²	50
Repeatability	mm	± 0,1
Movement per revolution	mm	200

LTY SERIES

TECHNICAL DATA*

LOAD CAPACITY		LTY135	LTY180
Mx	Nm	1.600	1.600
My	Nm	1.780	1.900
Mz	Nm	1.250	1.250
Fx	N	2.100	2.100
Fy	N	14.800	14.800
Fz	N	14.800	14.800

*Please ask us for specific calculations of the guide system.



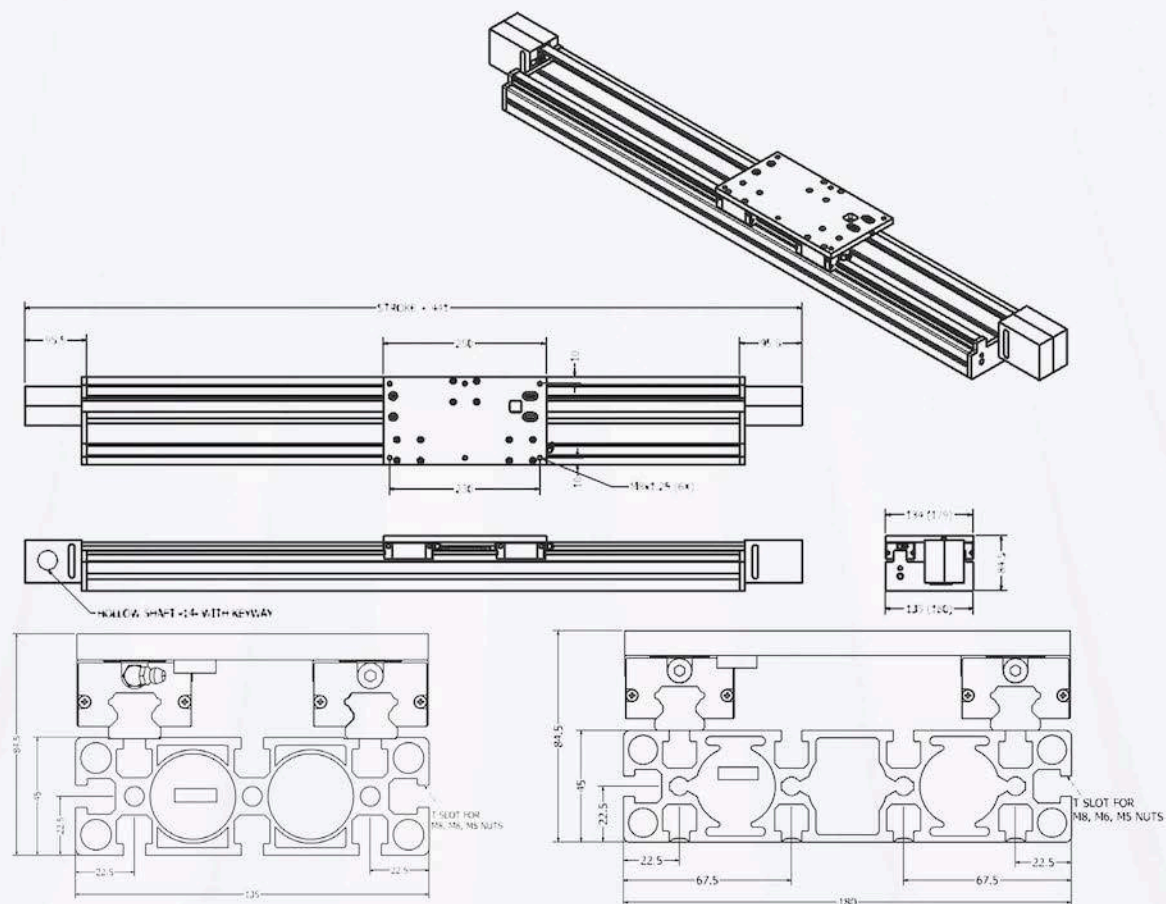
WEIGHTS (KG)

	LTY135	LTY180
Unit weight 0 mm stroke	6,45	7,26
Weight per 100 mm stroke	1,05	1,23
Mass of carriage	0,90	1,20

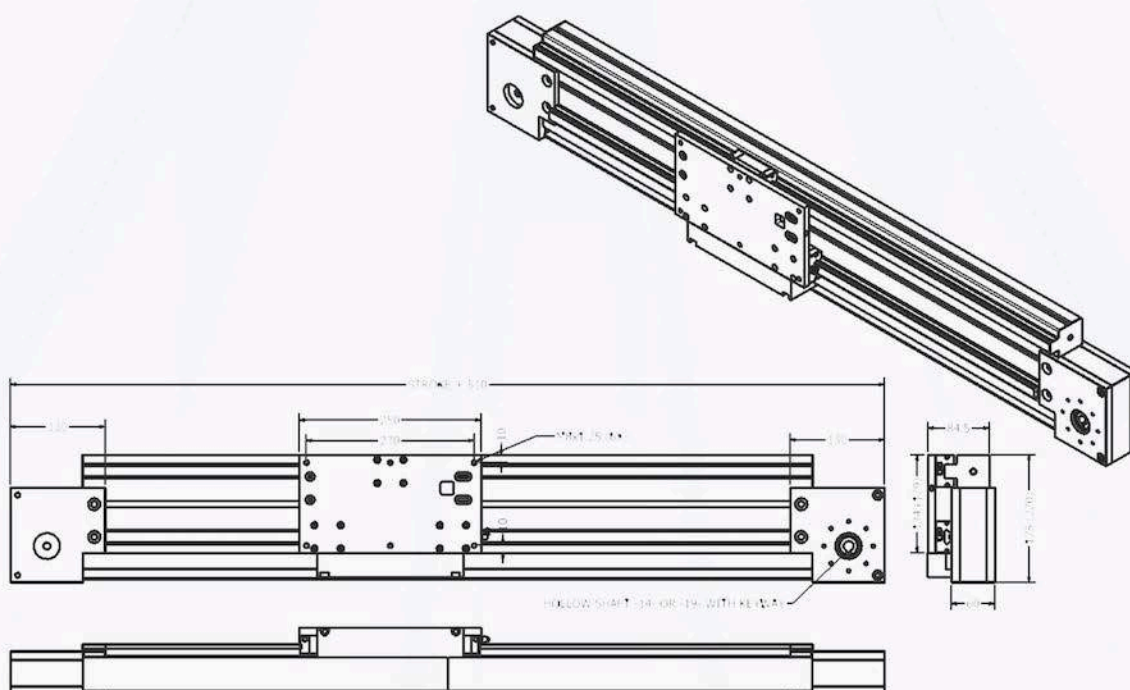
LTY SERIES

DIMENSIONS

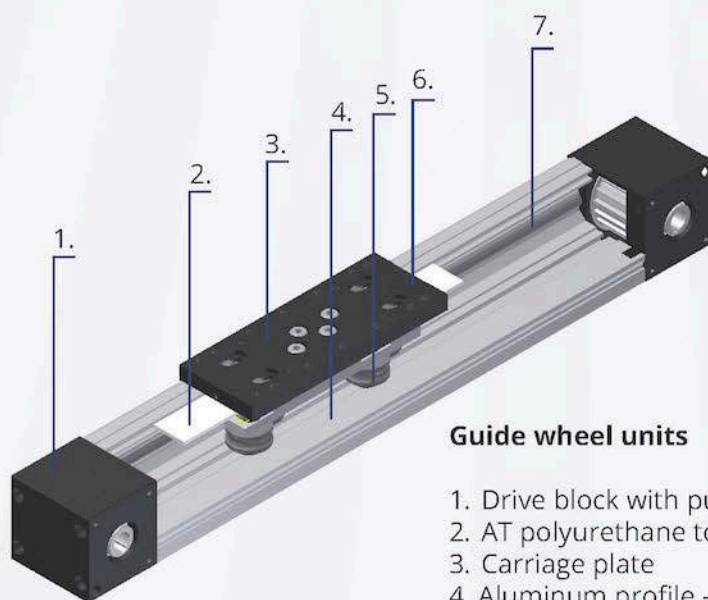
DIMENSIONS LTY135-180



DIMENSIONS LTY135-180

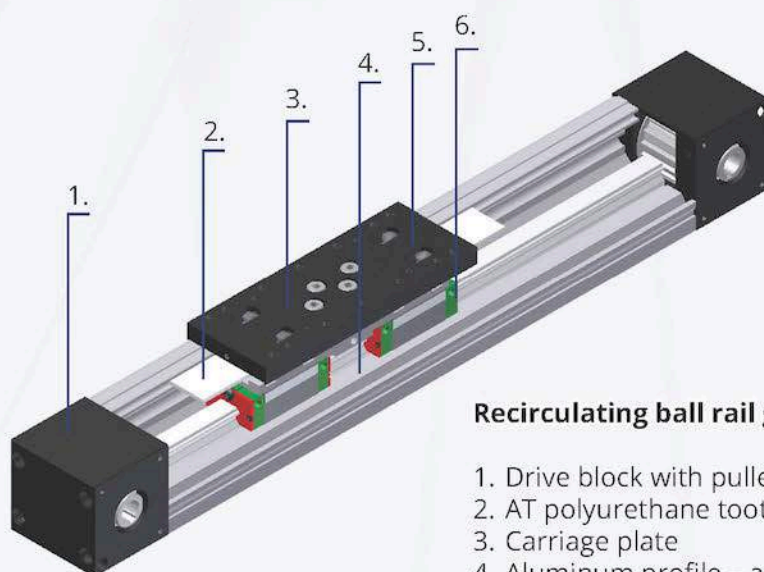


INTERNAL GUIDE UNITS, STRUCTURAL DESIGN



Guide wheel units

1. Drive block with pulley
2. AT polyurethane toothed belt with steel tension cords
3. Carriage plate
4. Aluminum profile – anodized
5. Guide wheel
6. Belt clamp with belt tensioning system
7. Two hardened steel shafts (60 HCR)



Recirculating ball rail guide units

1. Drive block with pulley
2. AT polyurethane toothed belt with steel tension cords
3. Carriage plate
4. Aluminum profile – anodized
5. Belt clamp with belt tensioning system
6. Linear ball guide

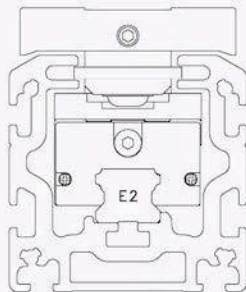
CHARACTERISTICS

The LT55, LT60S and LT80(S) series are linear units with a toothed belt drive and compact dimensions that provide high load capacities, high-speed, accuracy and repeatability. These linear units can also be combined with various multi-axis systems.

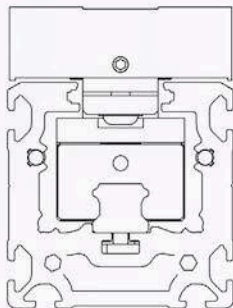
An accurate extruded aluminum anodized profile with an integrated recirculating ball rail system or guide wheels enables high load capacity and optimum movement for large loads at high speed. The guide wheels make the LT80 ideal for very high speeds up to 10 m/s. The aluminum profile contains T-slots for mounting and proximity switch fixing. Also a T-slot suitable for reed switches. An internal magnet is provided with the LT55 and LT80. The linear units LT55 and LT80 use a AT5 or AT10 polyurethane tooth belt with steel tension cords. This "proposition" belt is used together with a zero-backlash pulley to achieve a high precision and high load capacity. The belt also has the function of protecting the internal parts against dust. It also prevents reaching the guide from the outside.

The carriage can be produced in a custom length with extra fixing holes according to customer wishes. Also available with pre-designed adapters for attachment of the motor and gearbox.

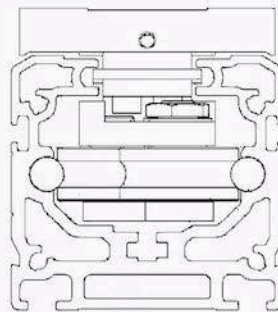
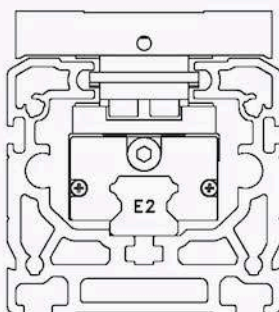
LT55



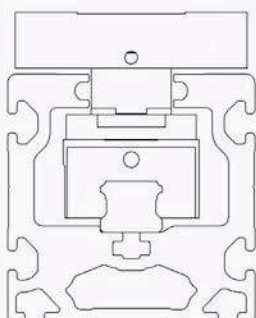
LT60S



LT80



LT80S





LT55 SERIES

Compact linear units
with internal rail guide



- Compact design, the width of the profile 55 mm
- Internal recirculating ball rail guide size -15 -
- Double carriage design for heavier loads
- Magnetic switches in T-slot for position detection
- Toothed belt type 25 AT5
- Advanced internal lubrication system

TECHNICAL DATA

LT55-TR-S15D

Maximum stroke length	mm	5.750
Maximum speed	mm/s	3.000*
Maximum acceleration	m/s ²	30
No load torque	Nm	0,6
Repeatability	mm	± 0,1
Movement per revolution	mm	150

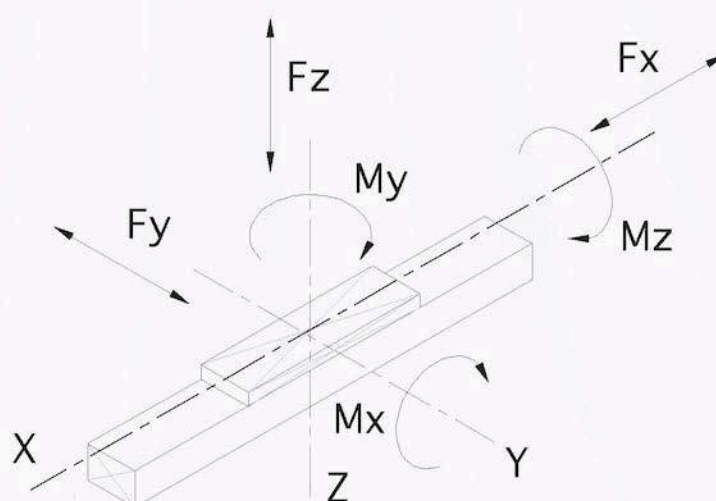
**depending on modell linear guide*

LT55 SERIES

TECHNICAL DATA

LOAD CAPACITY LT55-TR-S15D

Mx	Nm	106
My	Nm	106
Mz	Nm	40
Fx	N	1.200
Fy	N	3.400
Fz	N	3.600



WEIGHTS (KG)

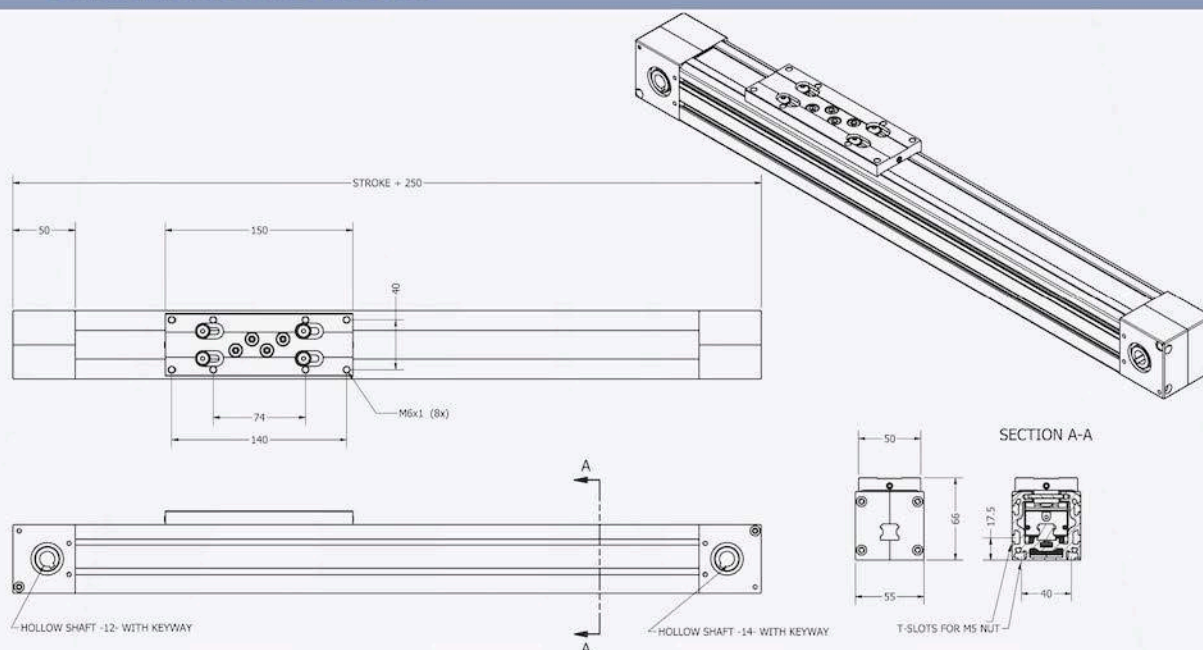
LT55-TR-S15D

Unit weight 0 mm stroke	3,69
Weight per 100 mm stroke	0,40
Mass of carriage	0,97

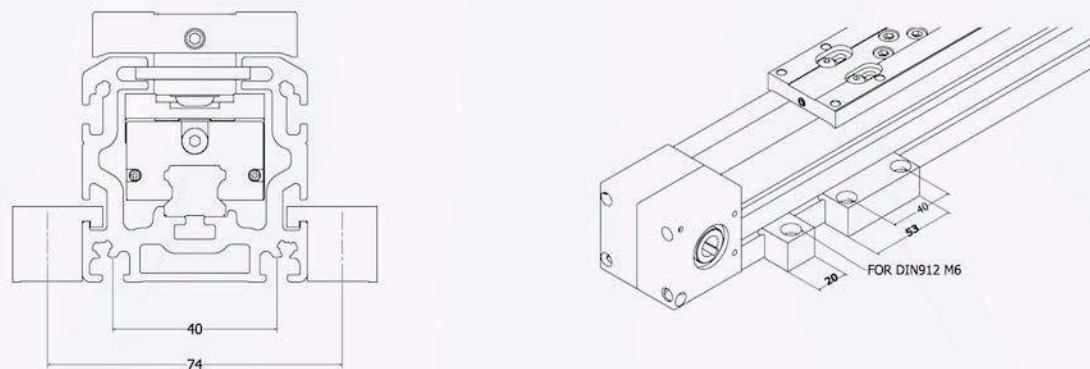
LT55 SERIES

DIMENSIONS

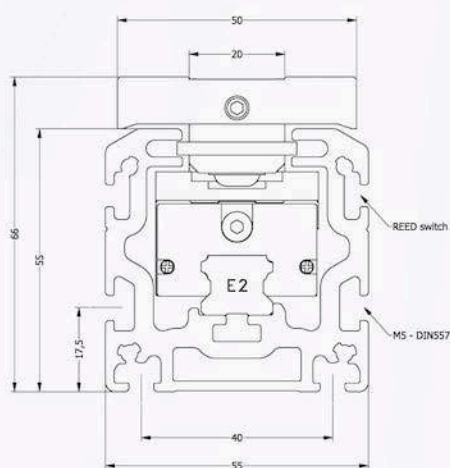
DIMENSIONS LT55-TR-S15D



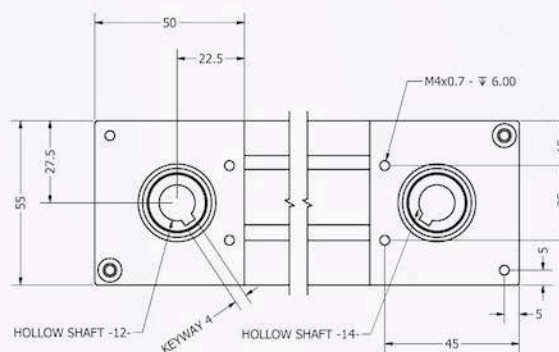
CLAMPING DIMENSIONS



DIMENSIONS FOR MOUNTING

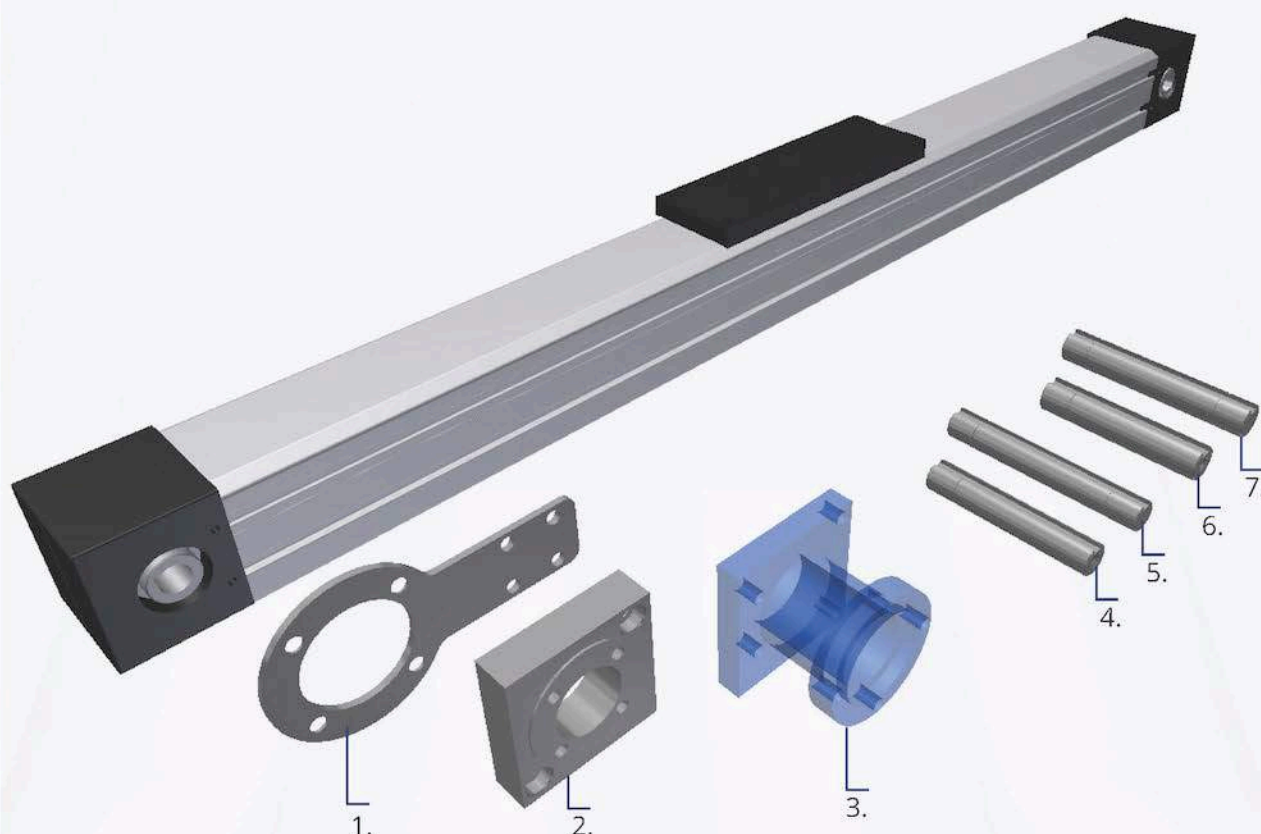


DIMENSIONS FOR MOTOR ATTACHMENT



LT55 SERIES

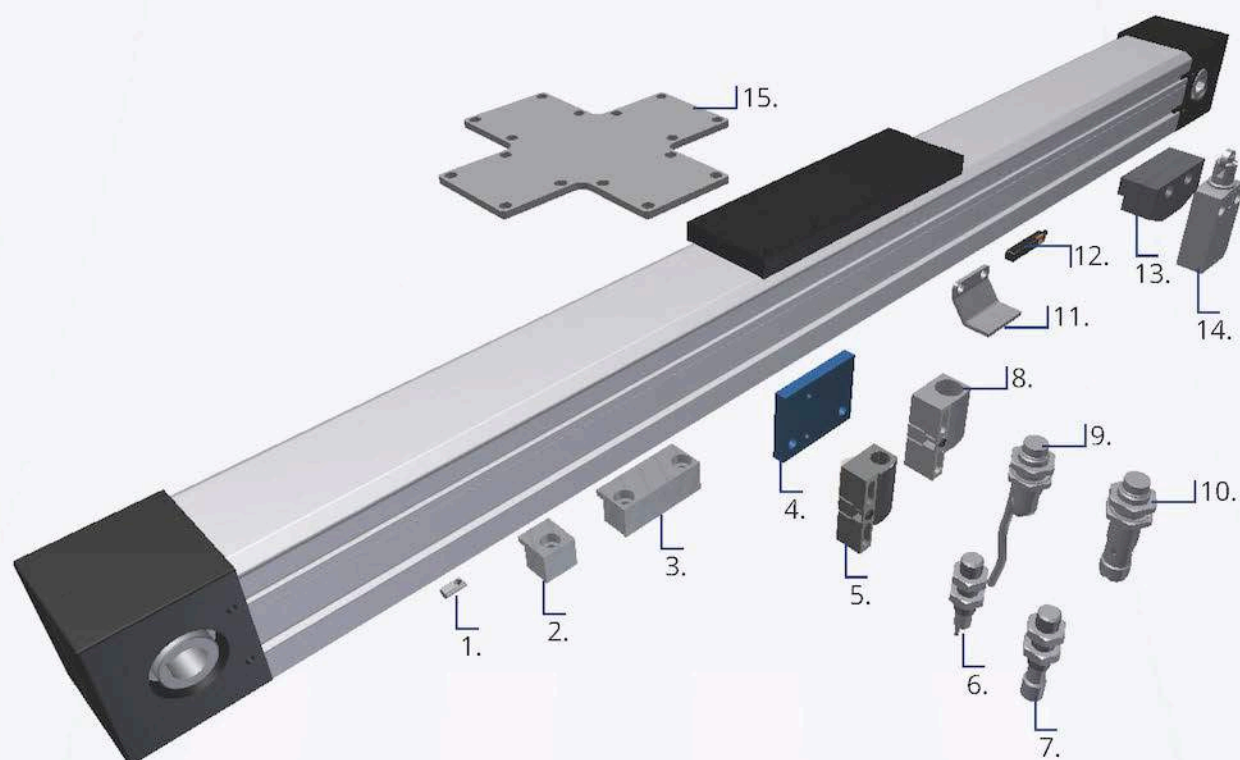
MOTOR ACCESSORIES



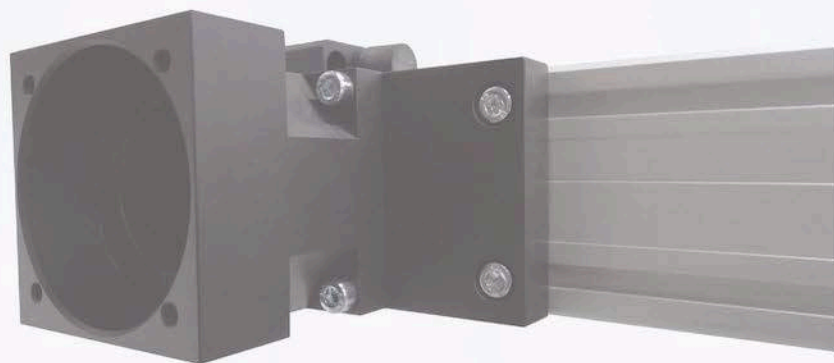
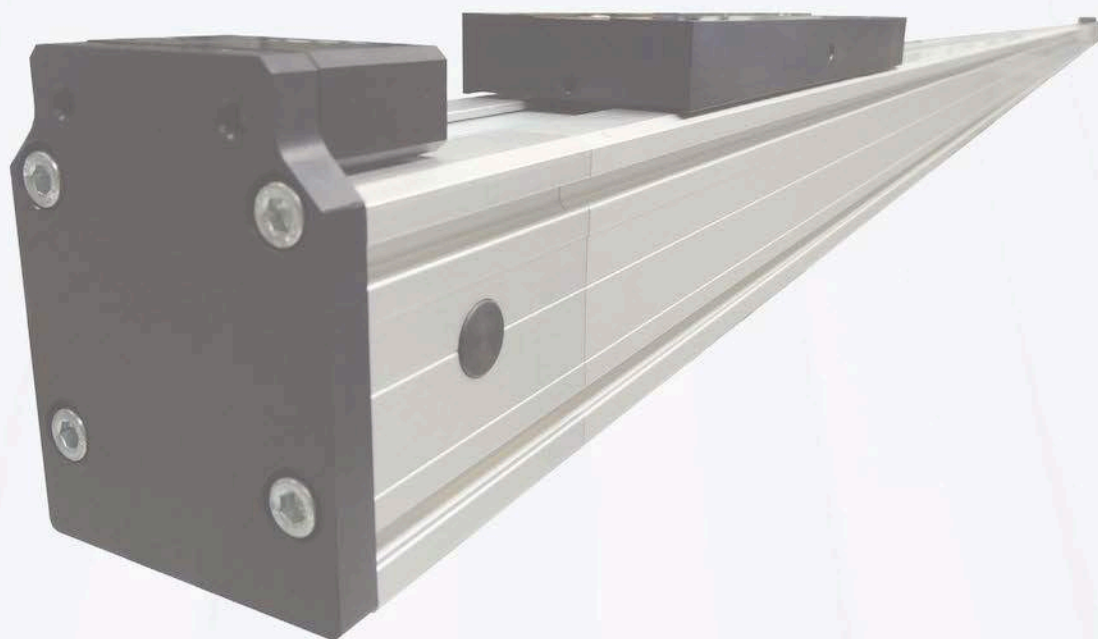
1	5570-RA-M-XXX	Motor adaptor armtype
2	5570-F-XXX	Motor Flange
3	5570-FL-XXX	Motor adaptor
4	5070-SS-12-GS14	Single shaft ø12
5	5070-DS-12-GS14	Double shaft ø12
6	5070-SS-14-GS14	Single shaft ø14
7	5070-DS-14-GS14	Double shaft ø14

LT55-TR-S15D

ACCESSORIES

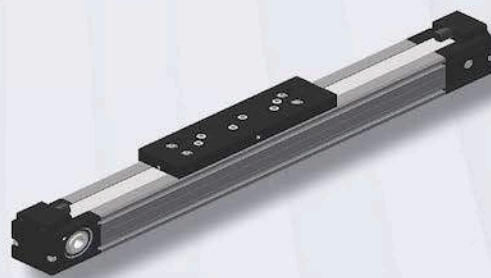


1	111-012	Nut M5
2	55121	Clamping plate single
3	55122	Clamping plate double
4	5570-SH-XS	Bracket for Telem. bracket
5	XSZB108	Bracket for M8 sensor
6	XS05B1PAL2	M8 inductive sensor-cable
7	XS508B1PAM8	M8 inductive sensor-M8
8	XSZB112	Bracket for M12 sensor
9	XS212b4pal	M12 inductive sensor-cable
10	XS212b4pbm	M12 inductive sensor-M8
11	5570-DB4-IN	Sensor Bracket
12	ASV1-C525	Reed switch
13	5570-SD-ME	Switch bracket
14	XCMD2102L	Switch with roll
15	5570-XP-D	X-Cross-bracket



LT60S SERIES

Compact linear units
with internal rail guide



- Compact design, the width of the profile 60 mm
- Internal recirculating ball rail guide size -15 -
- Double carriage design for heavier loads
- Toothed belt type 25 AT5
- Advanced internal lubrication system

TECHNICAL DATA

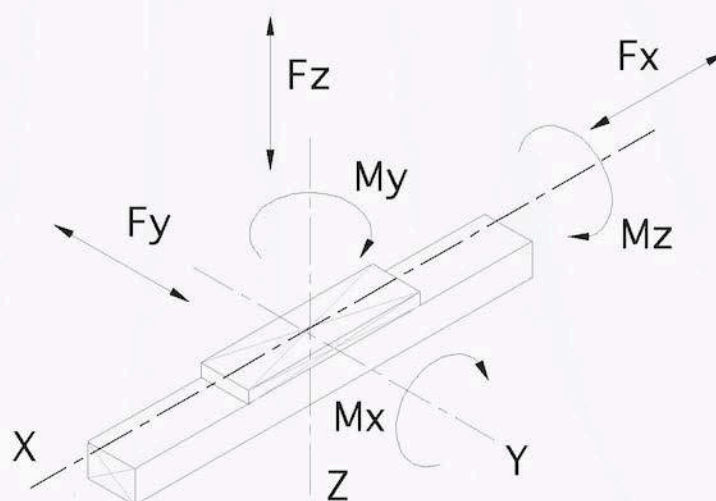
LT60STR-S15D

Maximum stroke length	mm	5.750
Maximum speed	mm/s	3.000
Maximum acceleration	m/s ²	30
No load torque	Nm	0,6
Repeatability	mm	± 0,1
Movement per revolution	mm	150

LT60S-TR-S15D

TECHNICAL DATA

LOAD CAPACITY		LT60S-TR-S15D	LT60S-TR-S15D****L
Mx	Nm	128	172
My	Nm	128	172
Mz	Nm	40	40
Fx	N	1.200	1.200
Fy	N	3.400	3.400
Fz	N	3.600	3.600



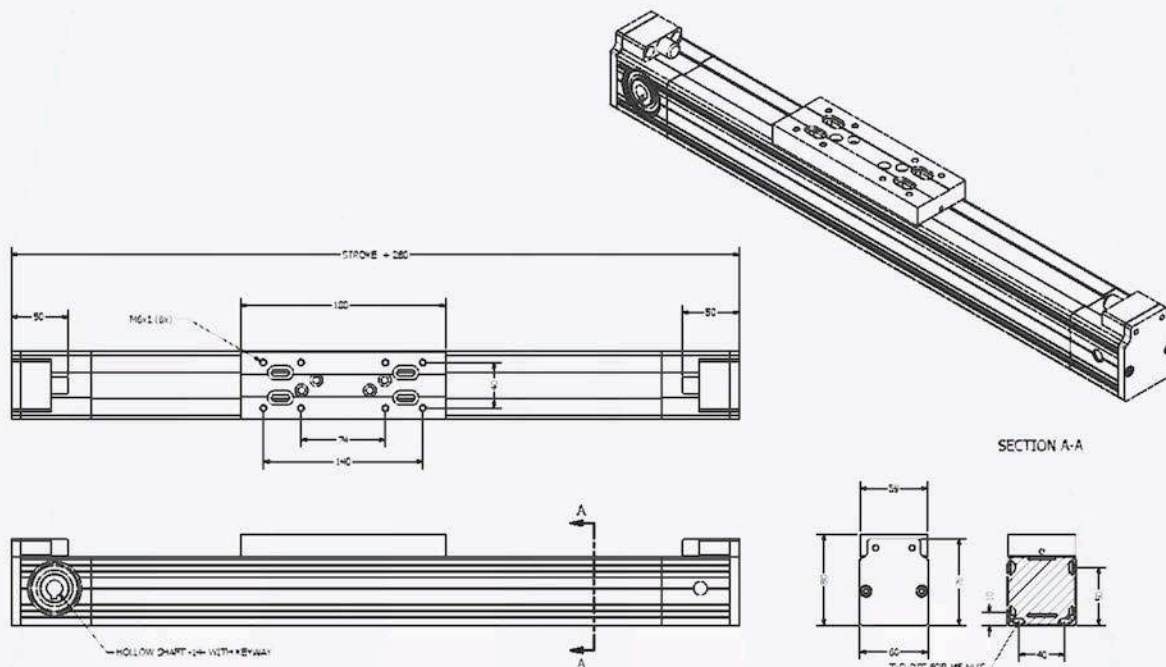
WEIGHTS (KG)

	LT60S-TR-S15D	LT60S-TR-S15D****L
Unit weight 0 mm stroke	3,69	4,09
Weight per 100 mm stroke	0,40	0,40
Mass of carriage	0,98	1,38

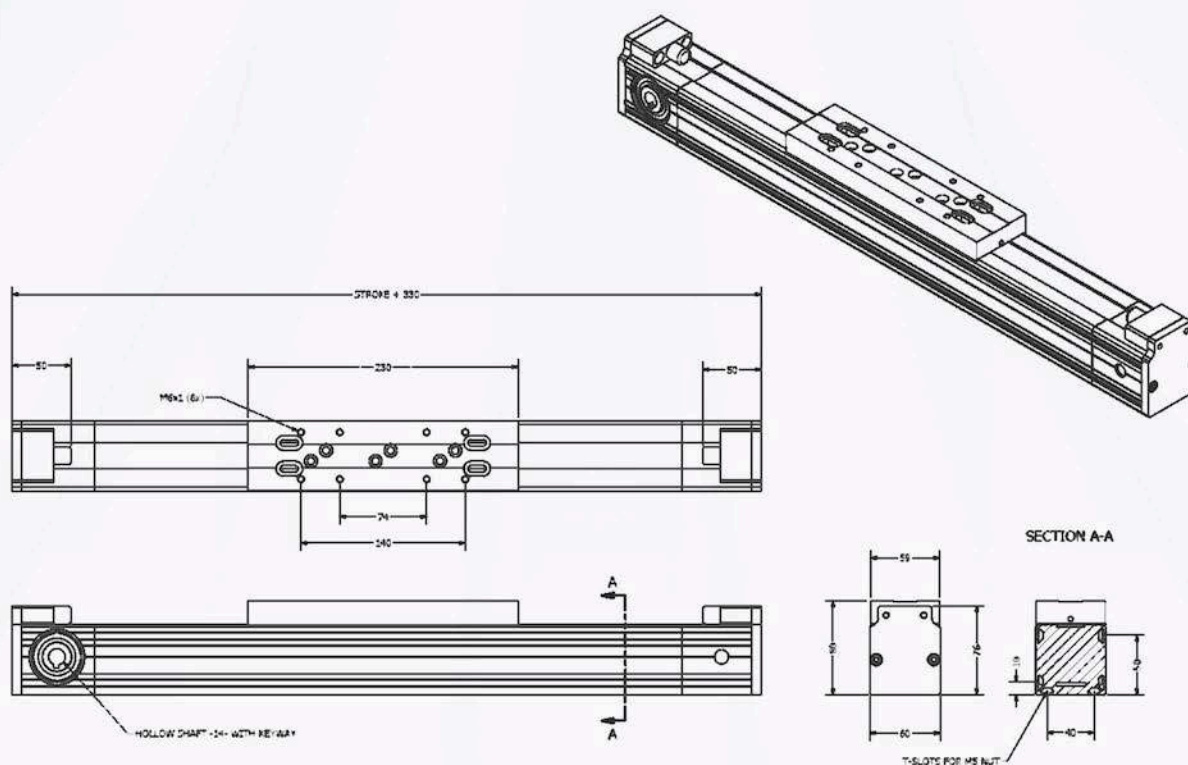
LT60S-TR-S15D

DIMENSIONS

DIMENSIONS LT60S-TR-S15D



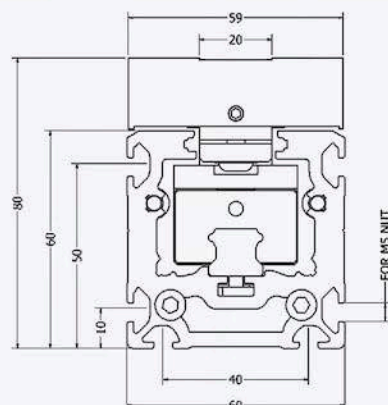
DIMENSIONS LT60S-TR-S15D-****L



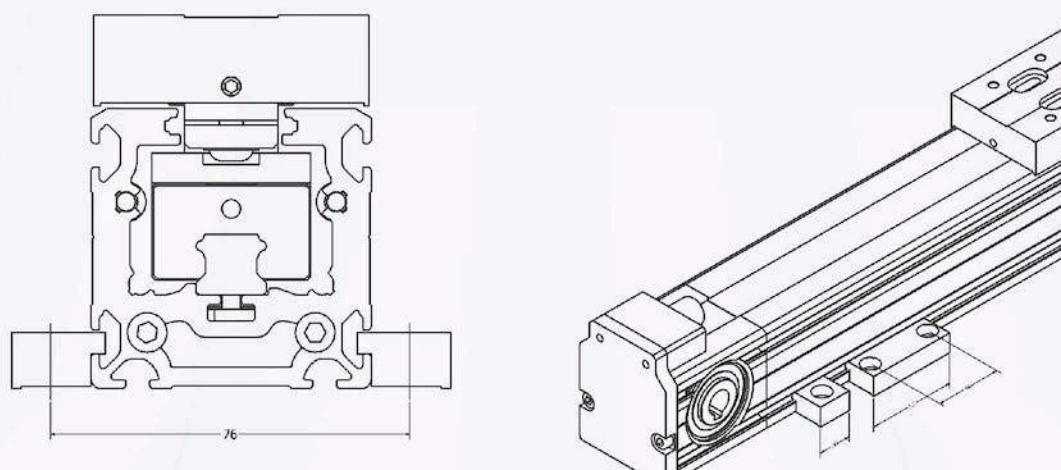
LT60S-TR-S15D

DIMENSIONS

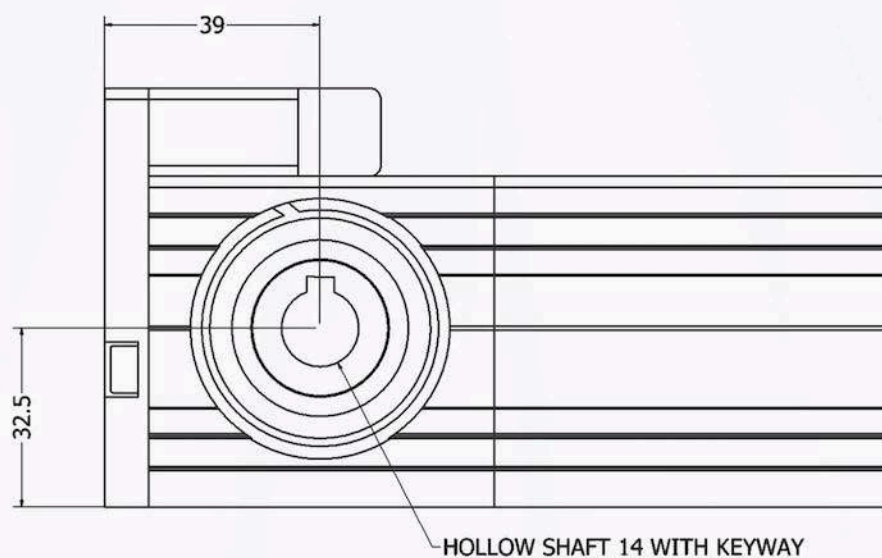
DIMENSIONS FOR MOUNTING



CLAMPING DIMENSIONS

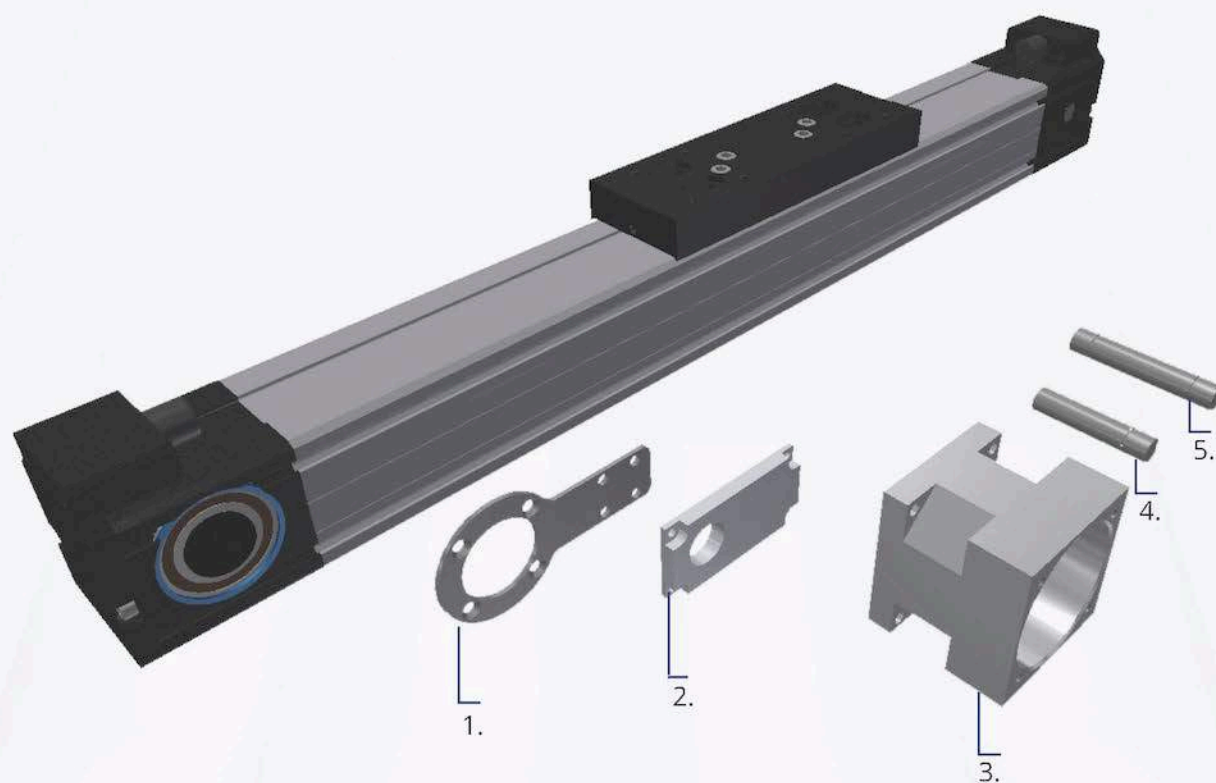


DIMENSIONS FOR MOTOR ATTACHEMENT



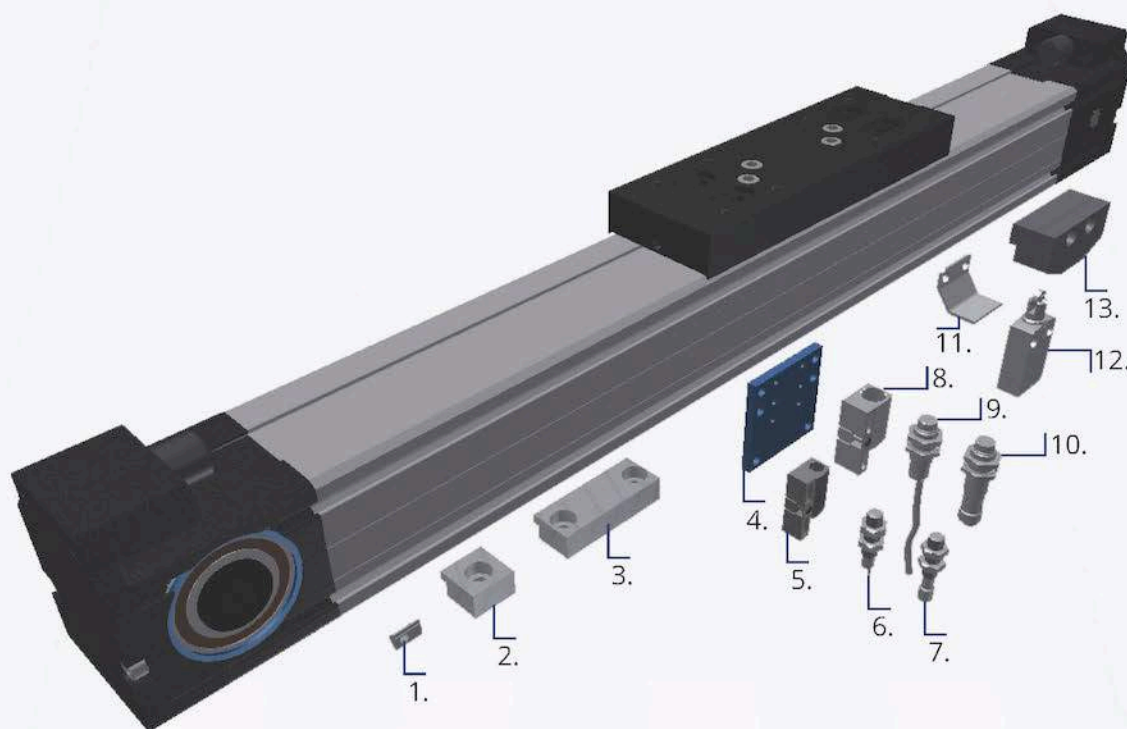
LT60S-TR-S15D

MOTOR ACCESSORIES



1	60S70-RA-M-XXX	Motor adaptor armtype
2	60S70-F-XXX	Motor Flange
3	60S70-FL-XXX	Motor adaptor
4	60S70-SS-16-GS19	Single shaft $\varnothing 16$
5	60S70-DS-16-GS19	Double shaft $\varnothing 16$

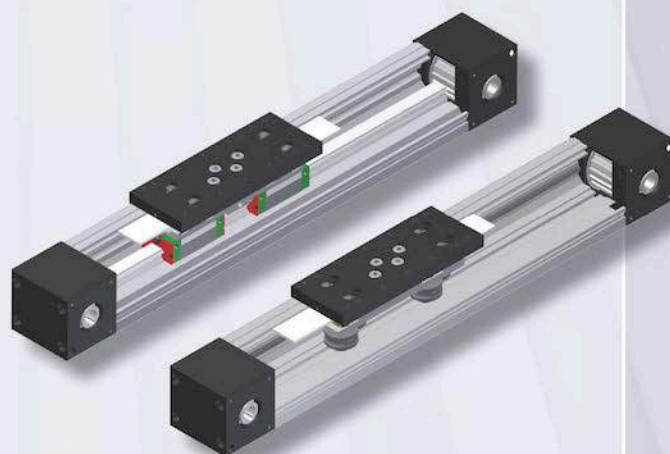
LT60S-TR-S15D



1	111-012	Singel Nut M5
2	60S121	Clamping plate single
3	60S122	Clamping plate double
4	60S70-SH-XS	Bracket for Telem. bracket
5	XSZB108	Bracket for M8 sensor
6	XS05B1PAL2	M8 inductive sensor-cable
7	XS508B1PAM8	M8 inductive sensor-M8
8	XSZB112	Bracket for M12 sensor
9	XS212b4pal	M12 inductive sensor-cable
10	XS212b4pbm	M12 inductive sensor-M8
11	5570-DB4-IN	Sensor Bracket
12	ASV1-C525	Reed switch
13	5570-SD-ME	Switch bracket

LT80 SERIES

Compact linear units with
internal wheel- or rail guide



- Internal guide linear units, width of the profile 80 mm
- Hardened guide wheels on hardened shafts -10-, highly resistant to pollution
- Internal recirculating ball rail guide size -20- for heavy loads
- Magnetic switches in T-slot for position detection
- Toothed belt type 32 AT10
- Advanced internal lubrication system

TECHNICAL DATA

LT80-TR-G10

LT80-TR-S20D

Maximum stroke length

mm

5.750

5.750

Maximum speed

mm/s

5.000

3.000

Maximum acceleration

m/s²

50

30

No load torque

Nm

0,8

1,1

Repeatability

mm

± 0,1

± 0,1

Movement per revolution

mm

200

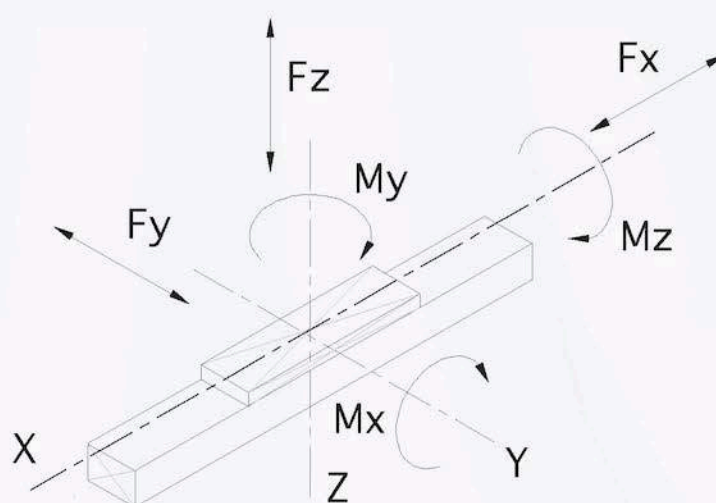
200

LT80 SERIES

TECHNICAL DATA

LOAD CAPACITY		LT80-TR-G10	LT80-TR-S20D
Mx	Nm	86	720
My	Nm	126	960
Mz	Nm	50	220
Fx	N	4.400	4.400
Fy	N	1.400	7.400
Fz	N	1.400	7.400

Note: G10 wheel guide also available in stainless steel.



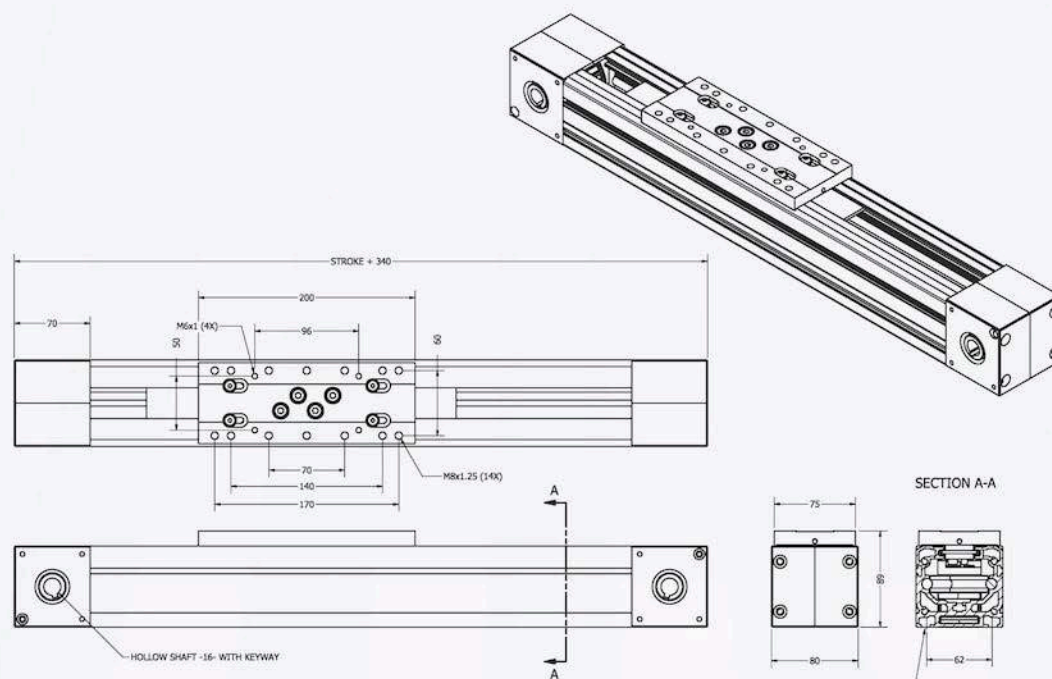
WEIGHTS (KG)

LT80-TR-S20D	
Unit weight 0 mm stroke	7,96
Weight per 100 mm stroke	0,72
Mass of carriage	2,25

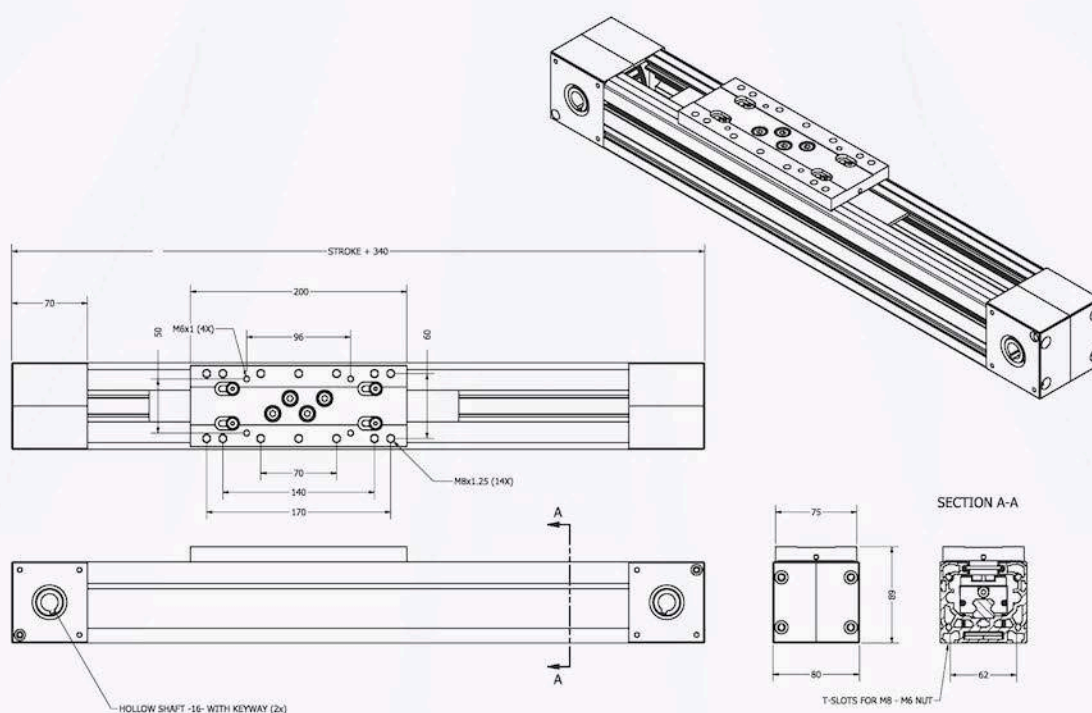
LT80 SERIES

DIMENSIONS

DIMENSIONS LT80-TR-G10



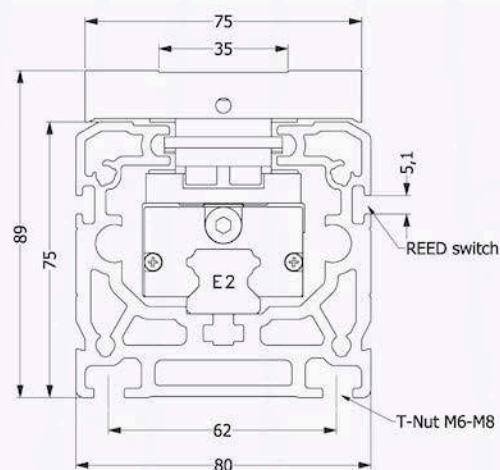
DIMENSIONS LT80-TR-S20D



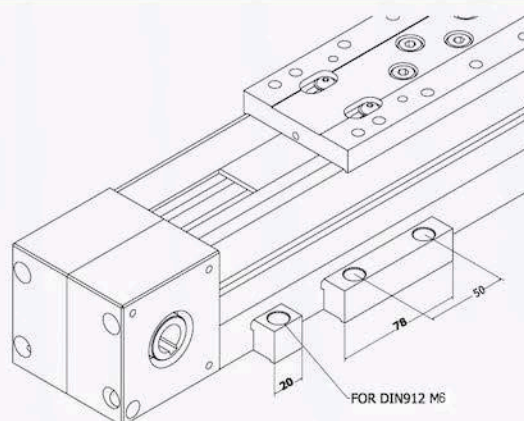
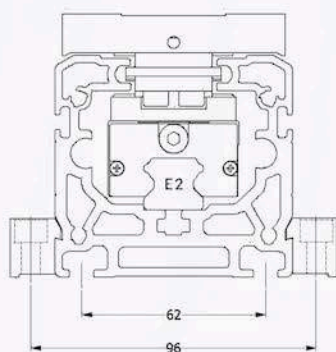
LT80 SERIES

DIMENSIONS

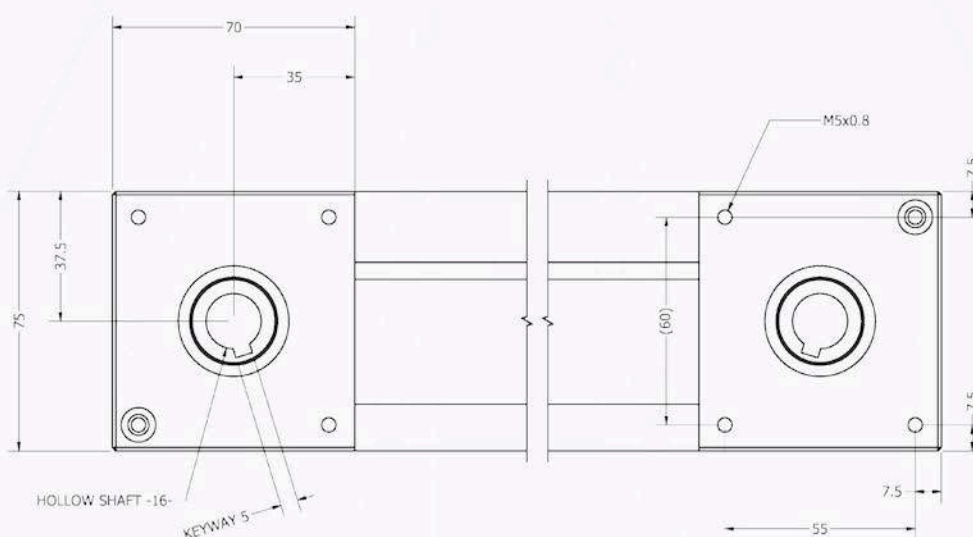
DIMENSIONS FOR MOUNTING



CLAMPING DIMENSIONS

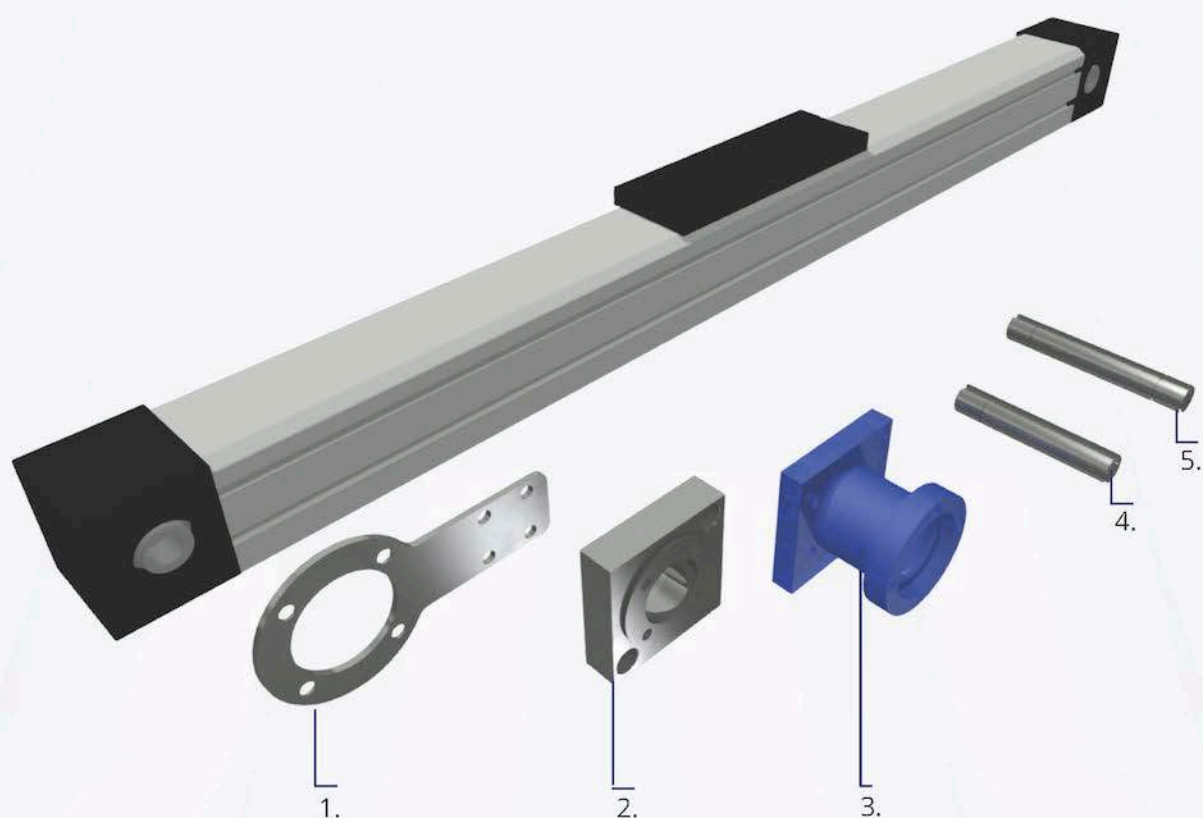


DIMENSIONS FOR MOTOR ATTACHMENT



LT80-TR-S20D

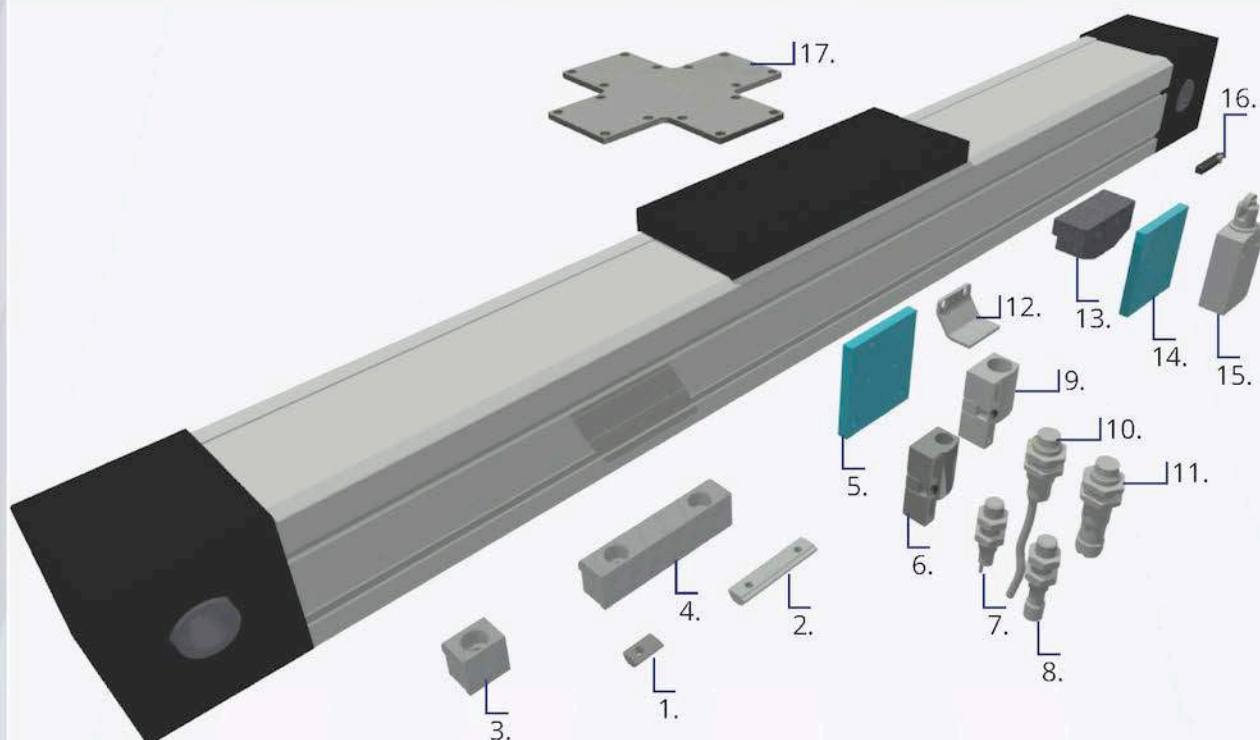
MOTOR ACCESSORIES



1	8070-RA-M-XXX	Motor adapter armtype
2	8070-F-XXX	Motor Flange
3	8070-FL-XXX	Motor adapter
4	8070-SS-16-GS19	Single shaft $\varnothing 16$
5	8070-DS-16-GS19	Double shaft $\varnothing 16$

LT80-TR-S20D

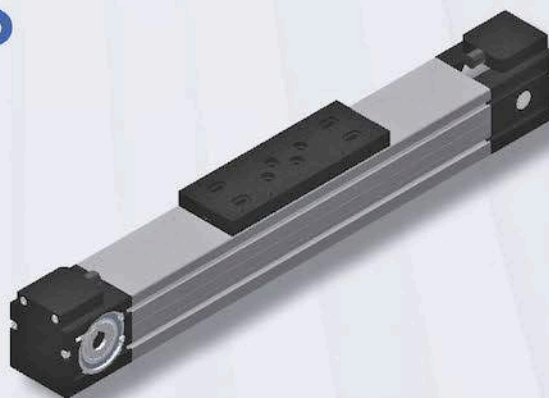
ACCESSORIES



1	111-036	Single Nut M5
1	111-028	Single Nut M6
1	111-029	Single Nut M8
2	172-710	Double Nut M8 L=26
2	172-711	Double Nut M8 L=66
2	172-713	Double Nut M6 L=40
2	172-714	Double Nut M8 L=40
3	80121	Clamping plate single
4	80122	Clamping plate double
5	8070-SH-XS	Bracket for Telem. Bracket
6	XSZB108	Bracket for M8 sensor
7	XS05B1PAL2	M8 inductive sensor-cable
8	XS508B1PAM8	M8 inductive sensor-M8
9	XSZB112	Bracket for M12 sensor
10	XS212b4pal	M12 inductive sensor-cable
11	XS212b4pbm	M12 inductive sensor-M8
12	8070-DB4-IN	Sensor bracket
13	8070-SD-ME	Switch bracket
14	8070-XCMD-B	Bracket for switch
15	XCMD2102L	Switch with roll
16	ASV1-C525	Reed switch
17	8070-XP-D	X-Cross-bracket

LT80S SERIES

Compact linear units with
internal wheel- or rail guide



- Internal guide units, width of the profile 80 mm
- Internal recirculating ball rail guide size -20- for heavy loads
- Carriage length 220 or 280 mm
- Toothed belt type 32 AT10
- Advanced internal lubrication system

TECHNICAL DATA

LT80S-TR-S20D

Maximum stroke length	mm	5.750
Maximum speed	mm/s	5.000
Maximum acceleration	m/s ²	50
No load torque	Nm	0,8
Repeatability	mm	± 0,1
Movement per revolution	mm	200

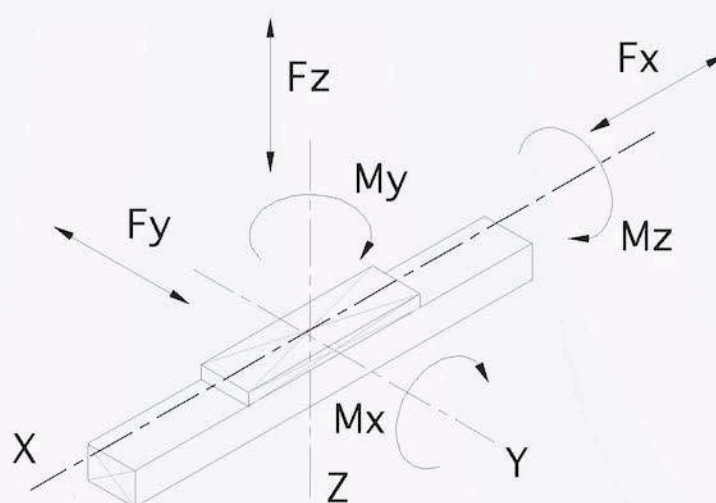
LT80S SERIES

TECHNICAL DATA

LOAD CAPACITY

LT80S-TR-S20D

M_x	Nm	720
M_y	Nm	960
M_z	Nm	220
F_x	N	4.400
F_y	N	7.400
F_z	N	7.400



WEIGHTS (KG)

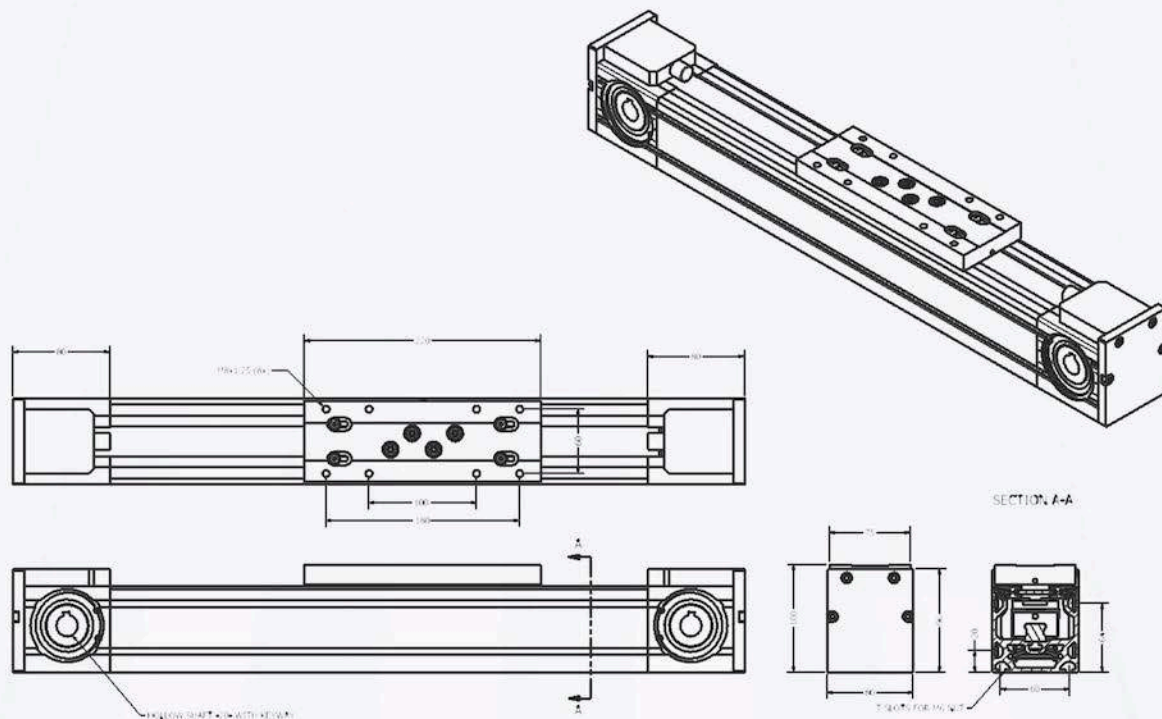
LT80S-TR-S20D-(L)

Unit weight 0 mm stroke	6,85
Weight per 100 mm stroke	0,72
Mass of carriage	2,30-2,45

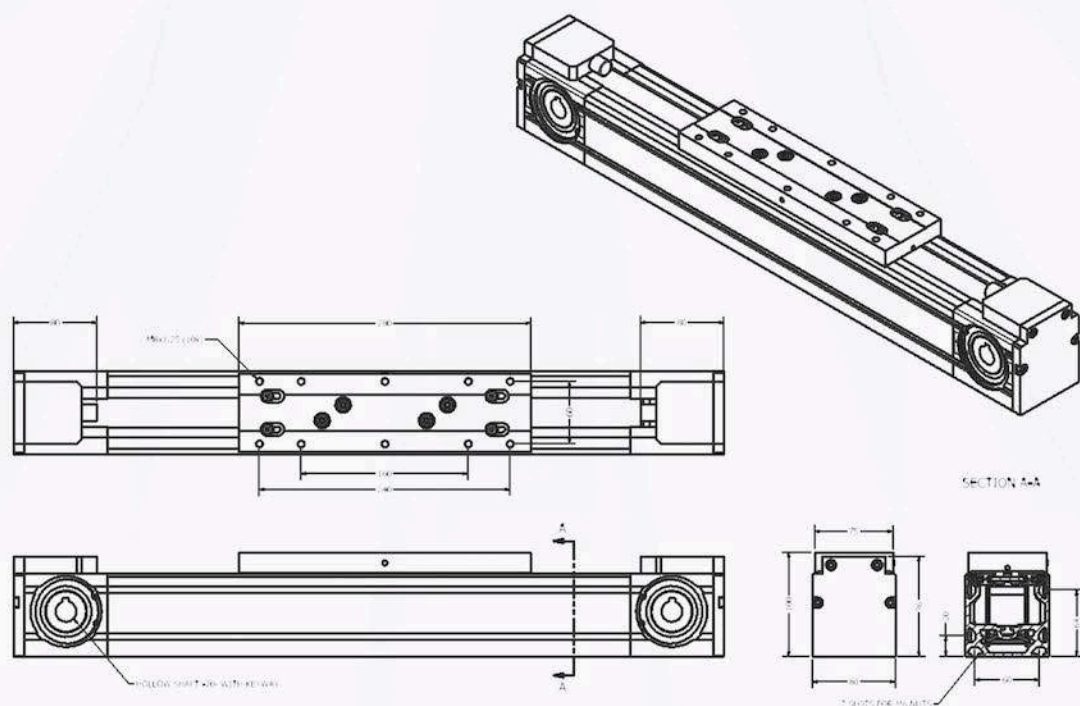
LT80S SERIES

DIMENSIONS

DIMENSIONS LT80S-TR-S20D



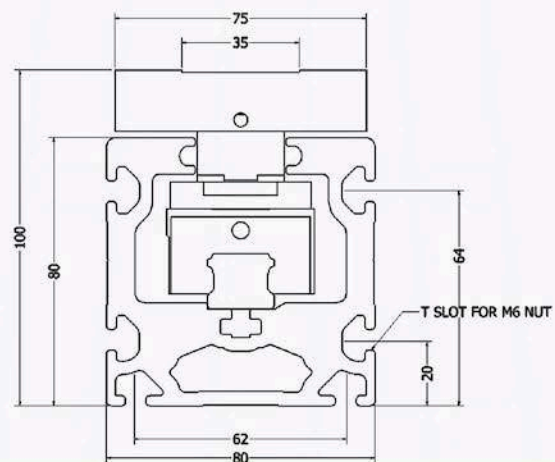
DIMENSIONS LT80S-TR-S20D****L



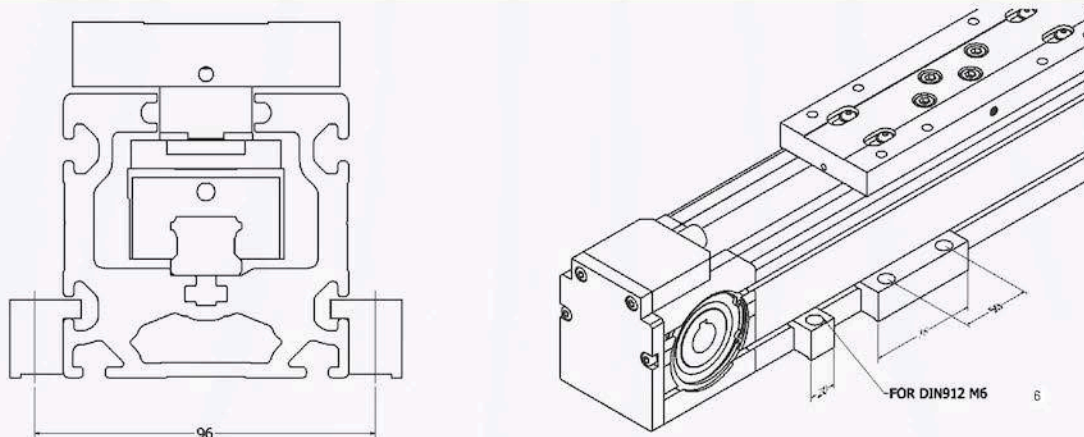
LT80S SERIES

DIMENSIONS

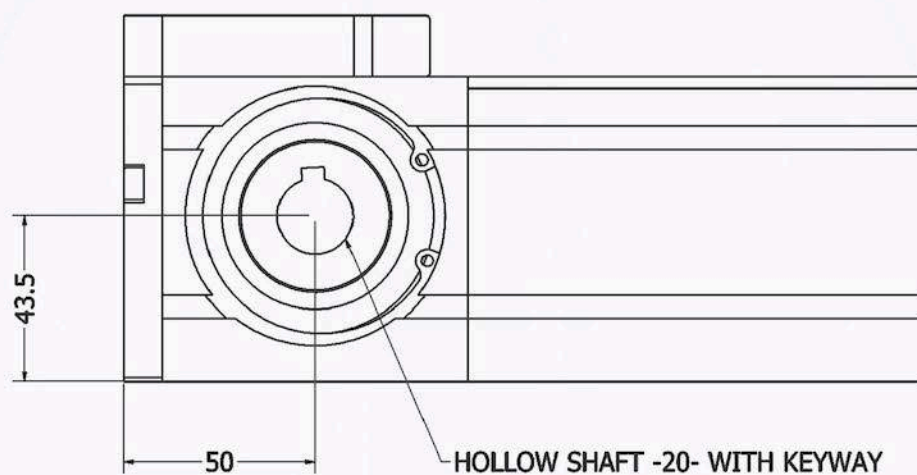
DIMENSIONS FOR MOUNTING



CLAMPING DIMENSIONS

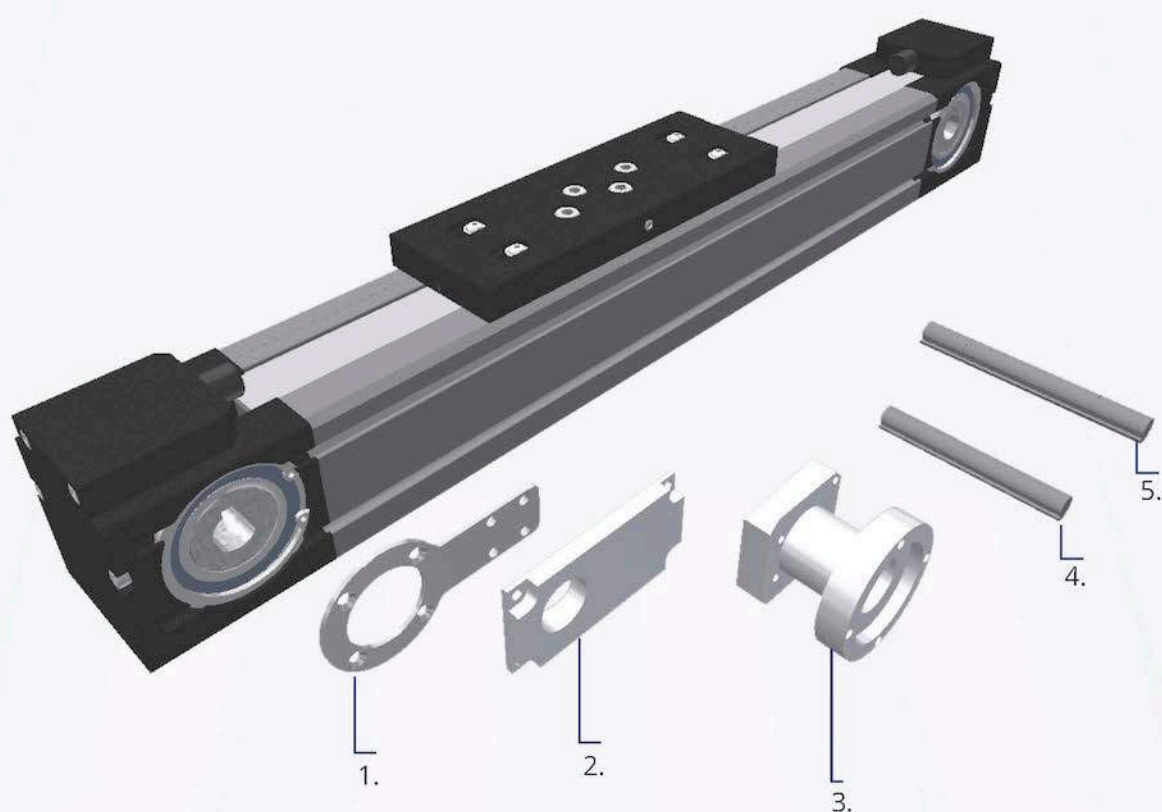


DIMENSIONS FOR MOTOR ATTACHMENT



LT80S-TR-S20D

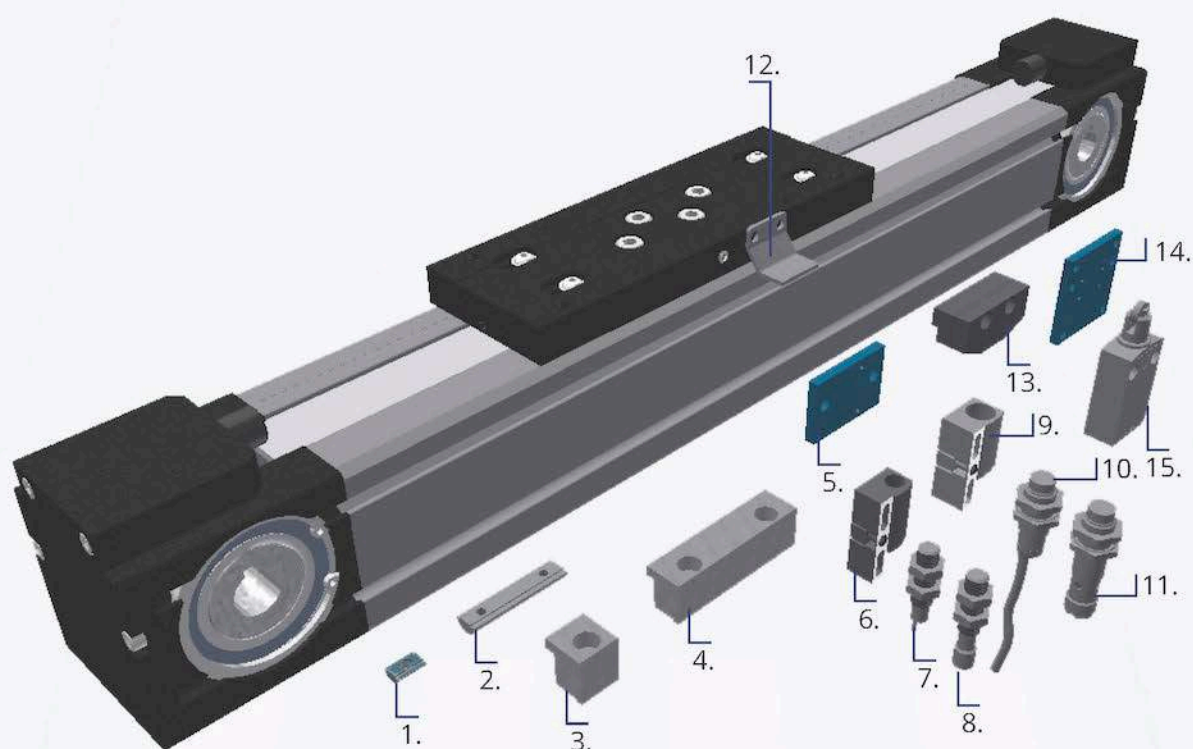
MOTOR ACCESSORIES



1	80S70-RA-M-XXX	Motor adapter armtype
2	80S70-F-XXX	Motor Flange
3	80S70-FL-XXX	Motor adapter
4	80S70-SS-16-GS19	Single shaft $\varnothing 16$
5	80S70-DS-16-GS19	Double shaft $\varnothing 16$

LT80S-TR-S20D

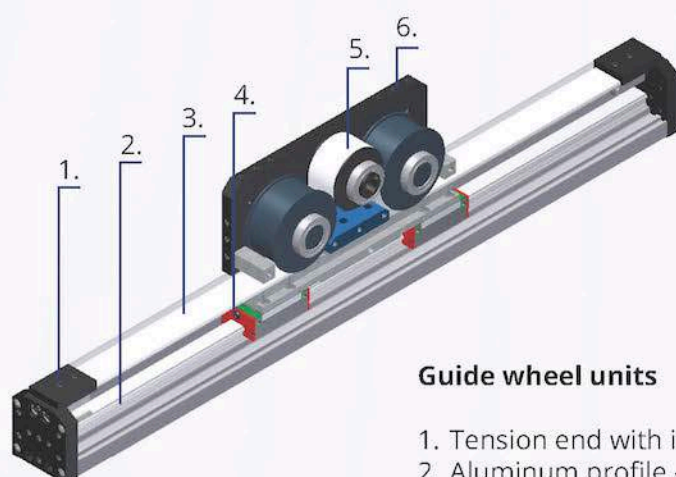
ACCESSORIES



1	111-028	Single Nut M6
2	172-713S	Double Nut M6 L=40
3	80S121	Clamping plate single
4	80S122	Clamping plate double
5	8070-SH-XS	Bracket for Telem. Bracket
6	XSZB108	Bracket for M8 sensor
7	XS05B1PAL2	M8 inductive sensor-cable
8	XS508B1PAM8	M8 inductive sensor-M8
9	XSZB112	Bracket for M12 sensor
10	XS212b4pal	M12 inductive sensor-cable
11	XS212b4pbm	M12 inductive sensor-M8
12	8070-DB4-IN	Sensor bracket
13	8070-SD-ME	Switch bracket
14	8070-XCMD-B	Bracket for switch
15	XCMD2102L	Switch with roll

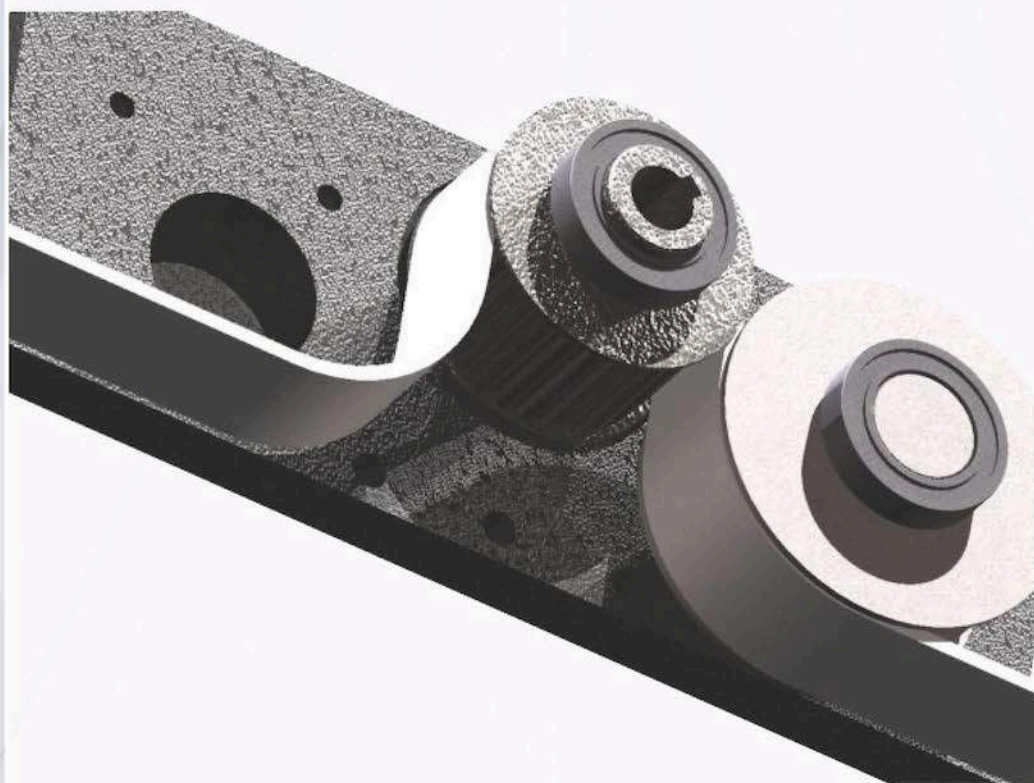
STRUCTURAL DESIGN OMEGA LINEAR UNITS

LTZ50 LTZ55 LTZ80



Guide wheel units

1. Tension end with integrated belt tension system
2. Aluminum profile - hard anodized
3. AT polyurethane toothed belt with steel tension cords
4. Linear ball guide way
5. Drive block with pulley
6. Carriage plate



CHARACTERISTICS OMEGA UNITS

The LTZ series contains Z-axis linear units, which are mostly used for vertical handling. These units contain a toothed belt drive, integrated ball rail system and compact dimensions. Our Omega units provide high performance features such as, high speed, good accuracy and repeatability. The linear units can also be combined with various multi-axis systems. All the linear units are designed and manufactured in The Netherlands, in consultation with the customer can Almotion offer the right and the best multi-axis application. Also, the linear units can be combined with other systems.

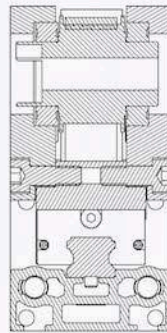
The compact, precision-extruded aluminum profile from 6063 with integrated ball rail guide system, allows high load capacities or larger masses at high speed are possible as well.

The linear units LTZ use a pre-tensioned, steel reinforced AT polyurethane timing toothed belt. Together with a zero-backlash drive pulley, high forces with alternating loads with good positioning accuracy, low wear and low noise can be realized.

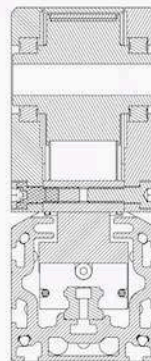
The polyurethane timing belt protects all the parts in the profile from dust and other contaminations.

The aluminum profile has T-slots for attaching sensors and switches. Also a magnetic reed switch can be used here. The end cap provides the possibility to attach a motor or gearbox housing and additional accessories on it.

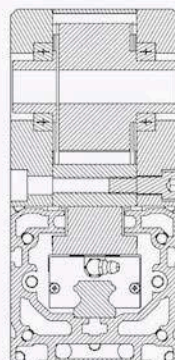
LTZ50



LTZ55

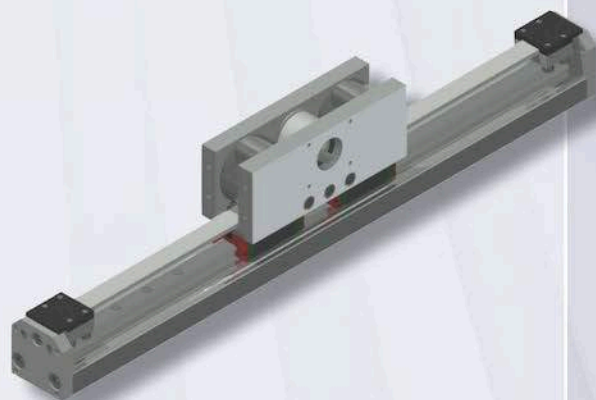


LTZ80



LTZ50 SERIES

Robust linear units with guide



- Compact design, the width of the profile 50 mm
- Rail guide system, size -15-
- Double carriage design for high load
- Omega type belt for vertical applications
- Recirculating ball rail guide for heavy loads

TECHNICAL DATA

LTZ50-TR-S15D

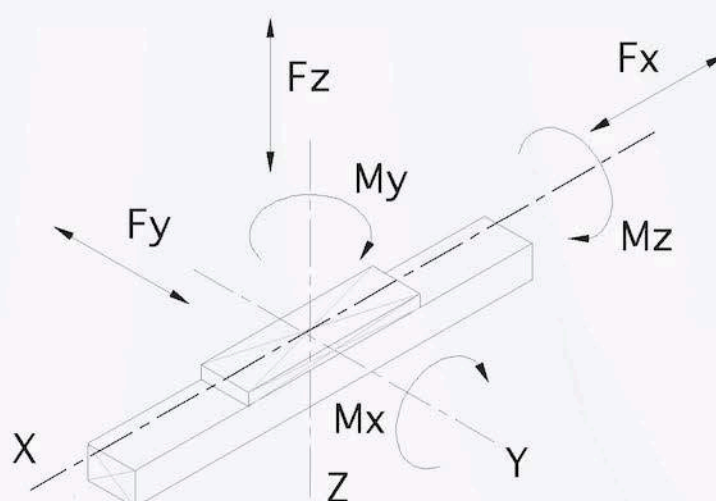
Maximum stroke	mm	5.730
Maximum speed	mm/s	3.000
Maximum acceleration	m/s ²	30
No load torque	Nm	1,1
Repeatability	mm	± 0,1
Movement per revolution	mm	100

LTZ50 SERIES

TECHNICAL DATA

LOAD CAPACITY LTZ50-TR-S15D

Mx	Nm	106
My	Nm	106
Mz	Nm	40
Fx	N	1.000
Fy	N	3.400
Fz	N	3.600



WEIGHTS (KG)

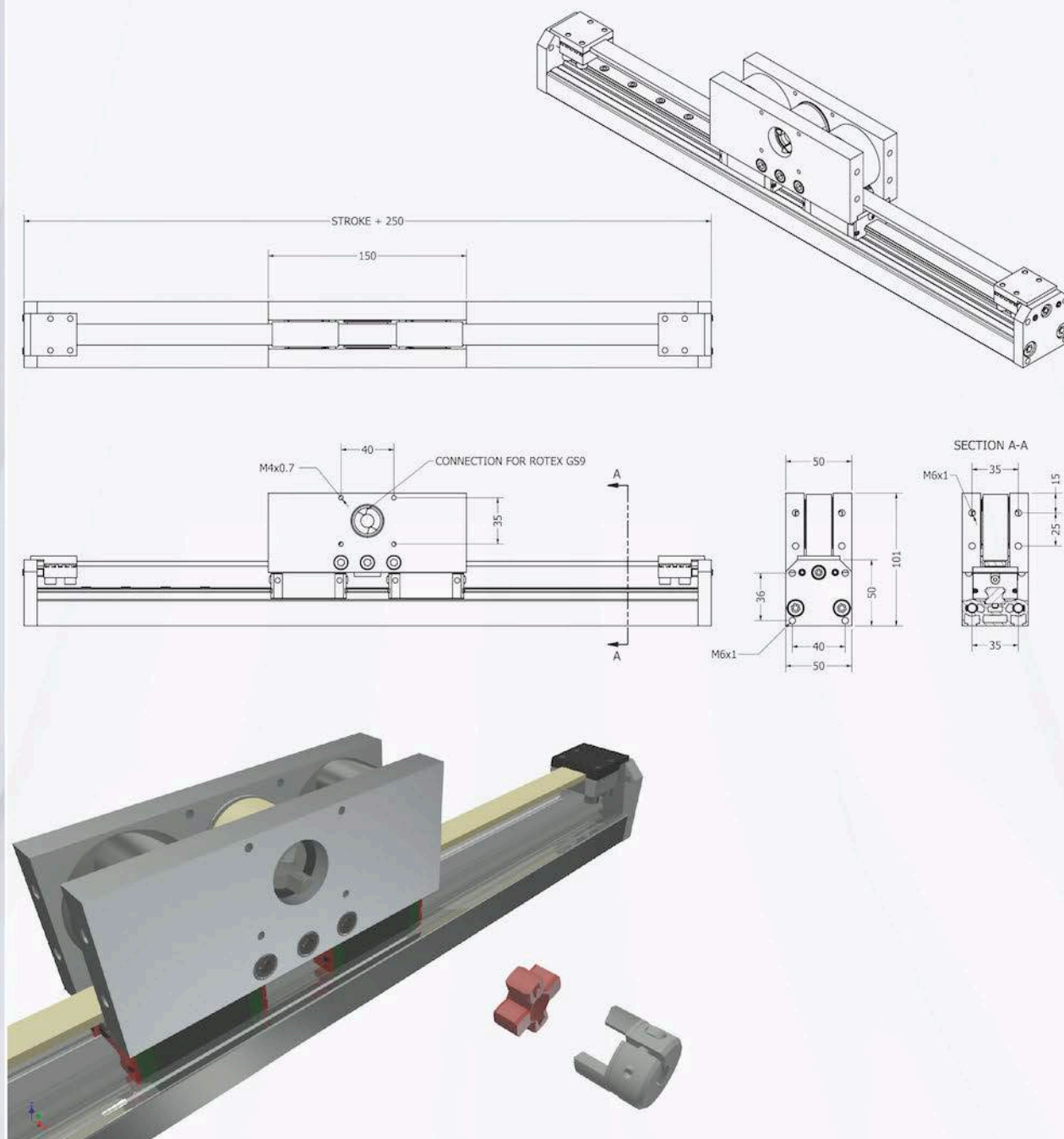
LTZ50-TR-S15D

Unit weight 0 mm stroke	2,53
Weight per 100 mm stroke	0,28

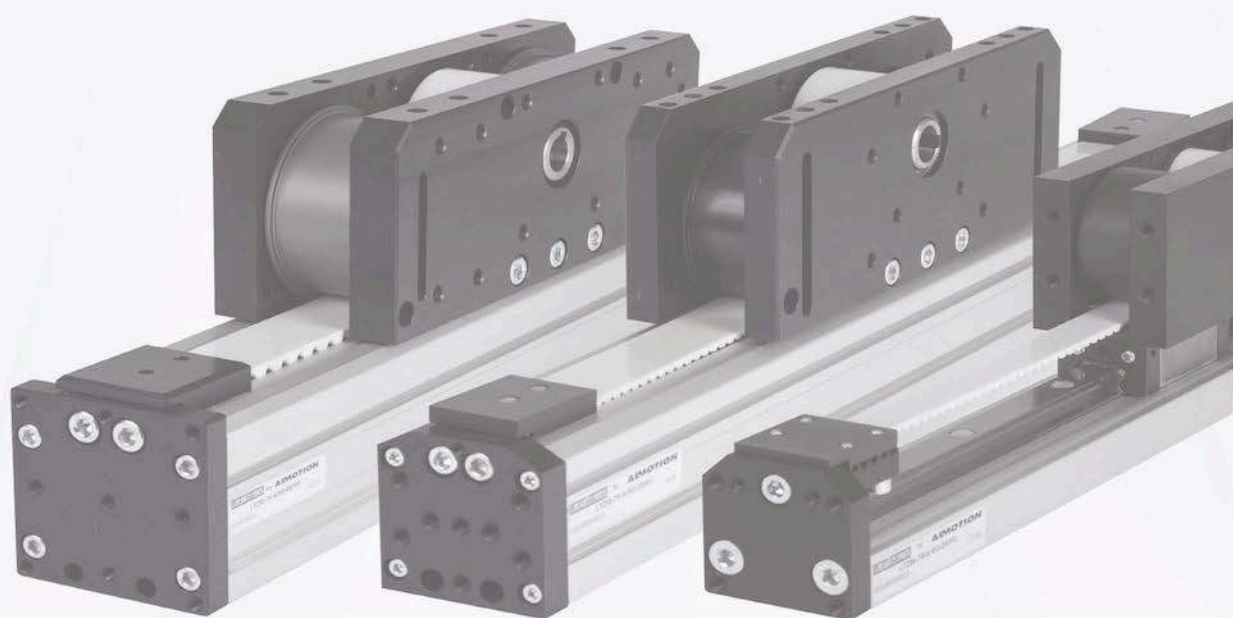
LTZ50 SERIES

DIMENSIONS

DIMENSIONS LTZ50-S15-D

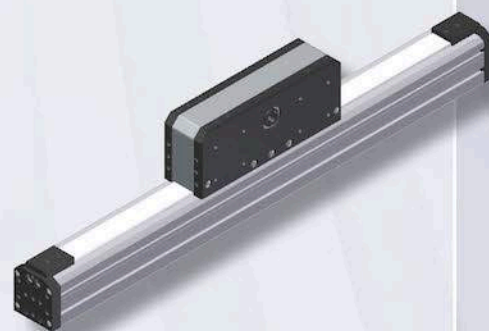


The LTZ50 Series is equipped with a pulley that has a connection for the Rotex GS9 flexible shaft coupling. This allows compact mounting of the gearbox / motor.



LTZ55 SERIES

Compact linear units with
internal rail guide



- Compact design, the width of the profile 55 mm
- Internal recirculating ball rail guide size -15 -
- Double carriage design for heavier loads
- Toothed belt type 25 AT5

TECHNICAL DATA

LTZ55-TR-S15D

Maximum stroke length	mm	3.000
Maximum speed	mm/s	3.000
Maximum acceleration	m/s ²	30
No load torque	Nm	1,2
Repeatability	mm	± 0,1
Movement per revolution	mm	150

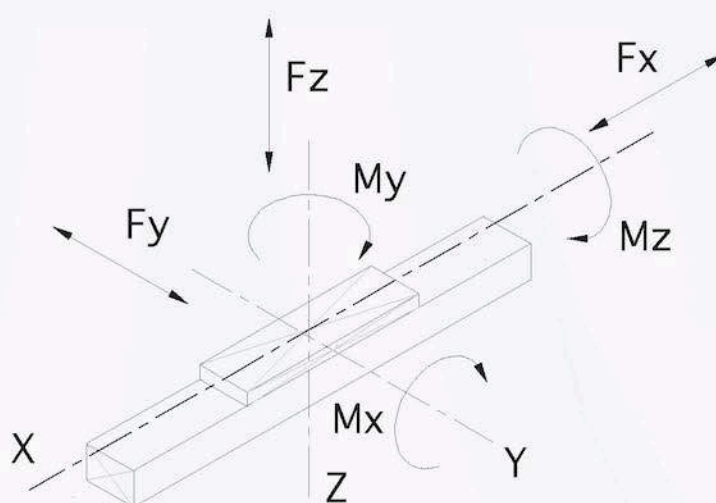
LTZ55 SERIES

TECHNICAL DATA

LOAD CAPACITY

LTZ55-TR-S15D

Mx	Nm	120
My	Nm	120
Mz	Nm	40
Fx	N	1.200
Fy	N	3.400
Fz	N	3.600



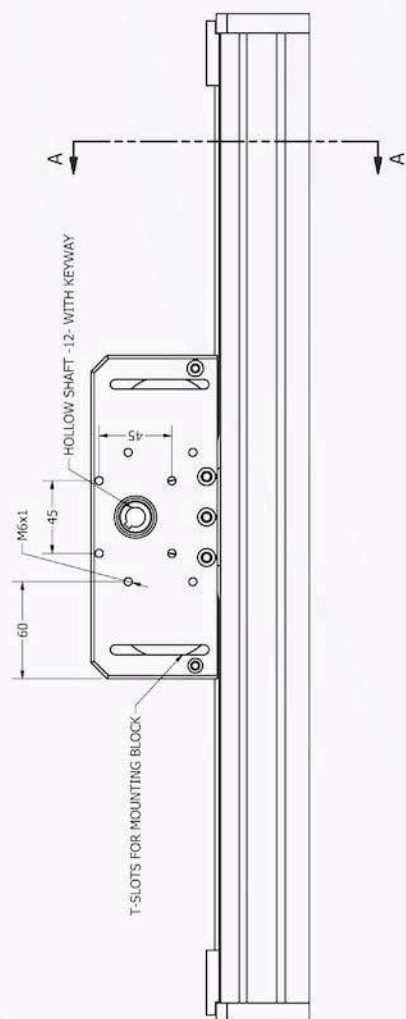
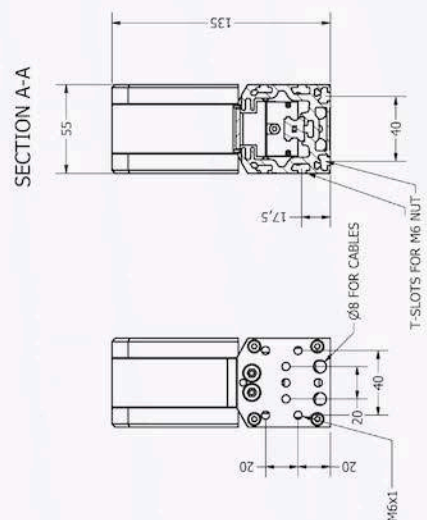
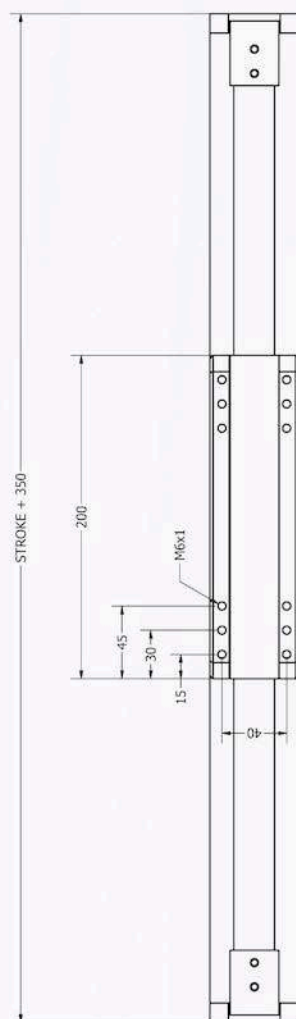
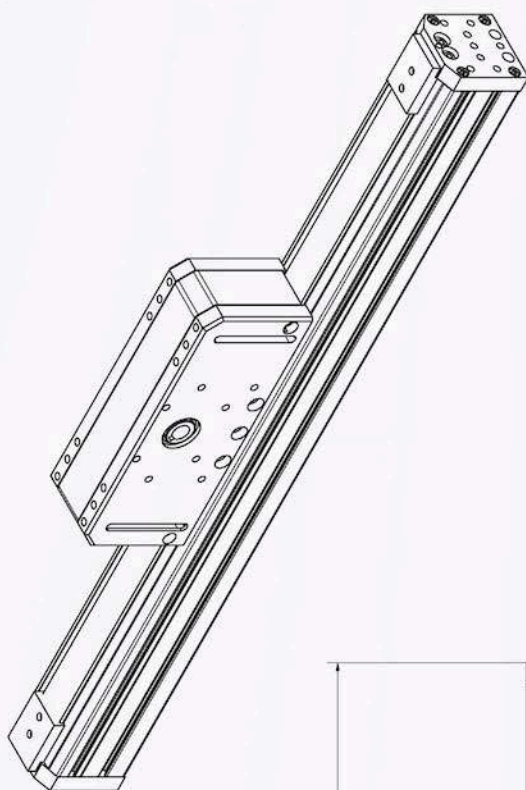
WEIGHTS (KG)

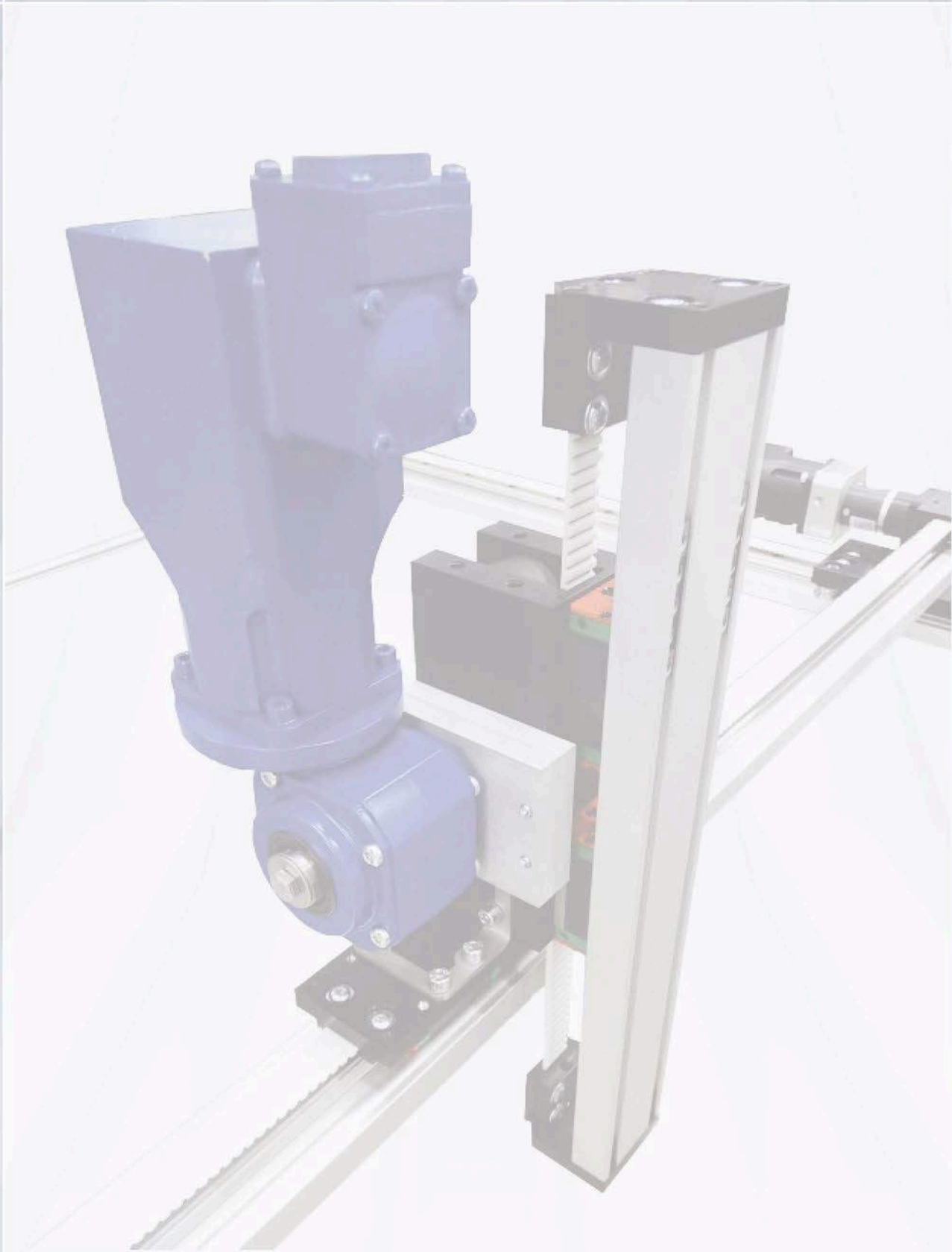
LTZ55-TR-S15D

Unit weight 0 mm stroke	4,90
Weight per 100 mm stroke	0,40

LTZ55 SERIES

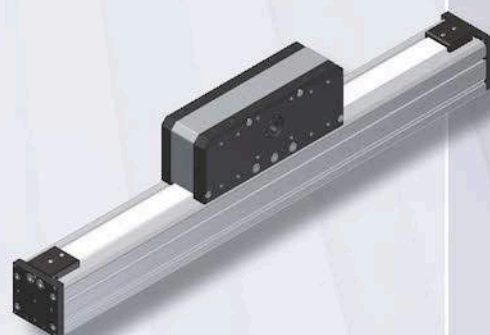
DIMENSIONS LTZ55-TR-S15D





LTZ80 SERIES

Compact linear units with
internal rail guide



- Internal guide linear units, width of the profile 80 mm
- Internal recirculating ball rail guide size - 20 - for heavy loads
- Toothed belt type 32 AT10
- Omega belt construction

TECHNICAL DATA

LTZ80-TR-S20D

Maximum stroke length	mm	5.700
Maximum speed	mm/s	3.000
Maximum acceleration	m/s ²	30
No load torque	Nm	0,9
Repeatability	mm	± 0,1
Movement per revolution	mm	200

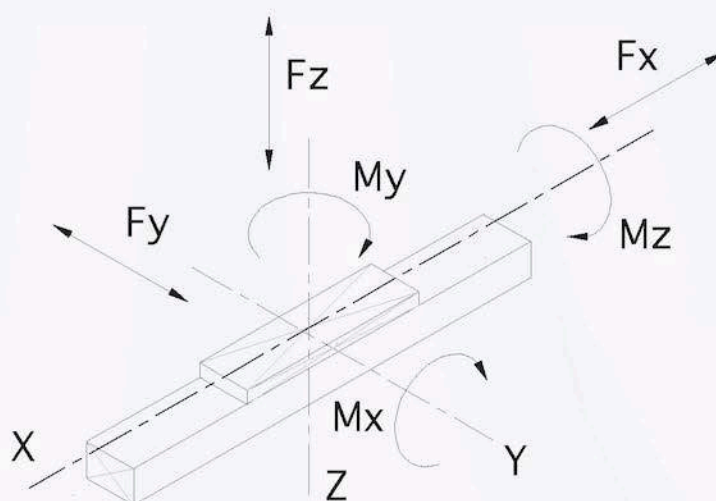
LTZ80 SERIES

TECHNICAL DATA

LOAD CAPACITY

LTZ80-TR-S20D

Mx	Nm	810
My	Nm	1.040
Mz	Nm	220
Fx	N	4.400
Fy	N	7.400
Fz	N	7.400



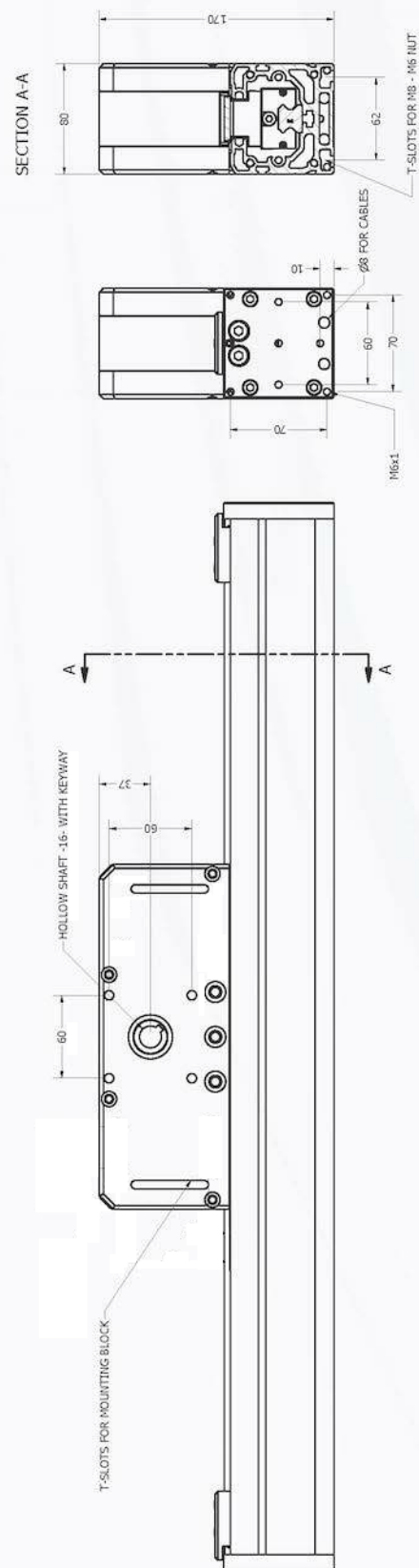
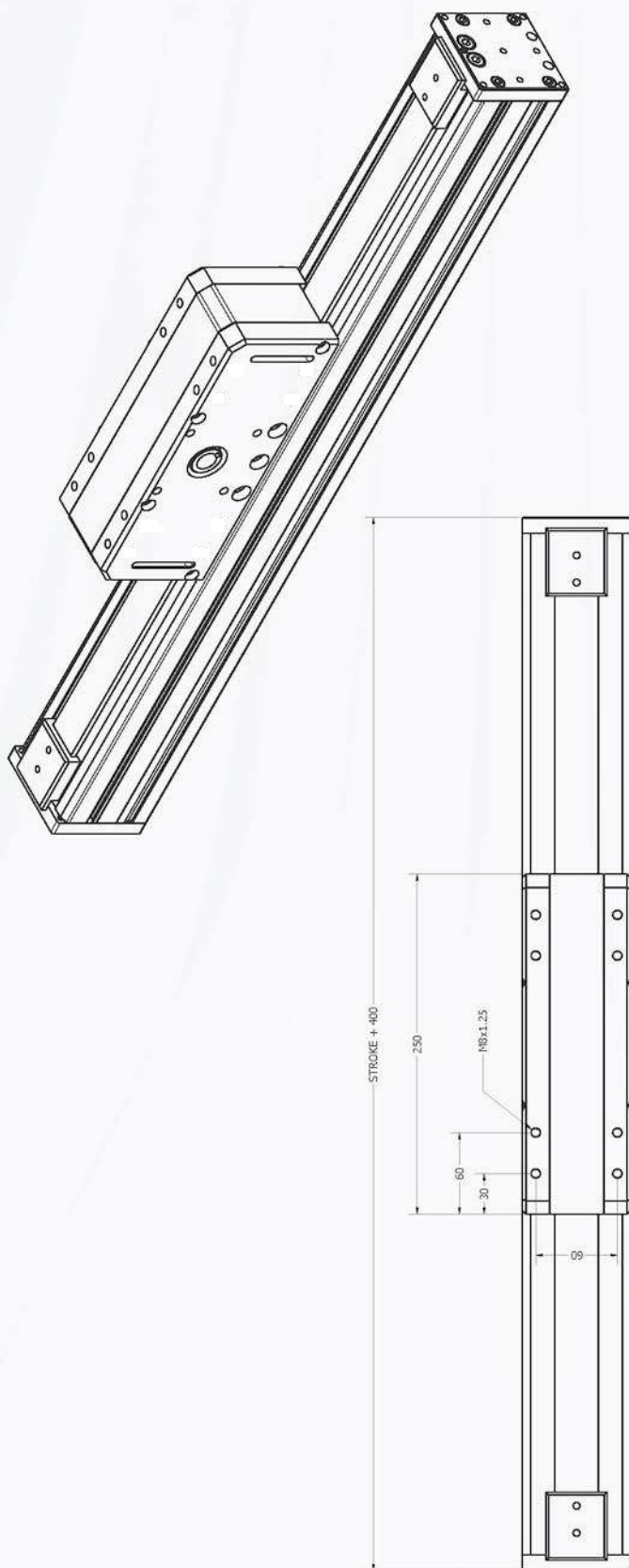
WEIGHTS (KG)

LTZ80-TR-S20D

Unit weight 0 mm stroke	9,41
Weight per 100 mm stroke	0,72

LTZ80 SERIES

DIMENSIONS LTZ80-TR-S20D



ACCESSORIES OMEGA UNITS

MOUNTING NUTS

T-slot nuts are available in the size for mounting the unit and accessories.

LTZ55

Article number:

111-012

Description:

Square nut M5



LTZ80

Article number:

111-036

111-028

111-029

172-710

172-711

172-713

172-714

Description:

M5 nut with fixing ball

M6 nut with fixing ball

M8 nut with fixing ball

2x M8 plate L=26

2x M8 plate L=66

2x M6 plate L=40

2x M8 plate L=40

ELECTRONIC SWITCHES

Electronic and / or mechanical switches can be mounted to the carriage plate of the unit. The switches can detect on a steel block (inductive) or on a V-shaped plate. We can advise with the application of various brands of switches. Standard plates are available.

LTZ55

Article number :

5540-DB4-IN

5540-SD-ME

Description:

Sensor block for inductive sensor

Sensor block for mechanical roll switch

LTZ80

Article number :

8040-DB4-IN

8040-SD-ME

Description:

Sensor block for inductive sensor

Sensor block for mechanical roll switch



ACCESSORIES OMEGA UNITS

MOUNTING WITH CLAMPING BLOCKS

For rigid mounting of the LTZ Omega units clamping blocks can be used. Clamping blocks are designed so that the LTZ Omega units can be mounted directly to the standard LT 55 / 80 units.

Article number:

55Z55-122

55Z80-122

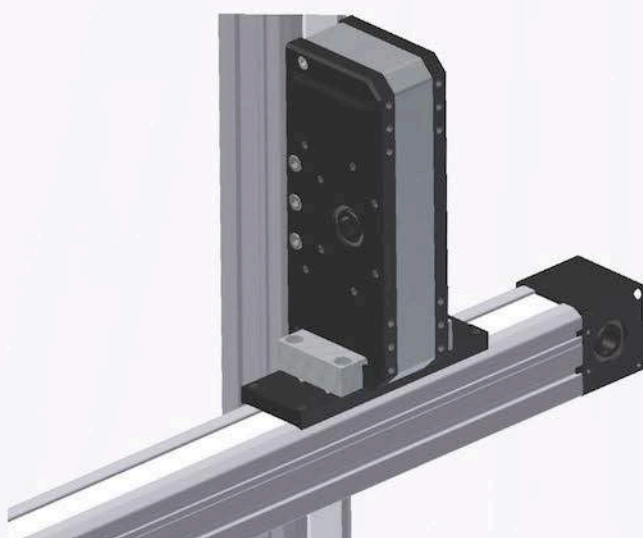
80Z80-122

Description:

Double bore clamping block for mounting LTZ55 to LT55

Double bore clamping block for mounting LTZ55 to LT80

Double bore clamping block for mounting LTZ80 to LT80



SHOCK ABSORBERS "IN CASE OF EMERGENCY"

Safety end stops can be mounted on the LTZ linear units so the energy is absorbed in case of a crash.

Article number:

SC300-5-TAM3-18

SC64-5

TC64-62-S

55Z-SC300-MB

80Z-SC64-MB

55Z-TC64-MB

80Z-TC64-MB

Description:

ACE Hydraulic Shock absorber

ACE Hydraulic Shock absorber

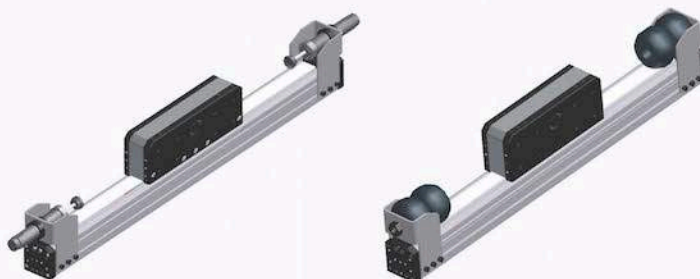
ACE Rubber Shock absorber

Mounting Bracket for Hydraulic Shock absorber to LTZ55

Mounting Bracket for Hydraulic Shock absorber to LTZ80

Mounting Bracket for Rubber Shock absorber to LTZ55

Mounting Bracket for Rubber Shock absorber to LTZ80



MODULAR GUIDE UNITS, STRUCTURAL DESIGN

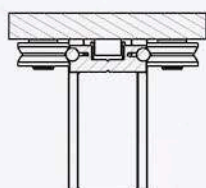
COMBINATIONS

LTC SERIES

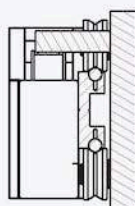
The LTC series is modular build, there are many possible combinations. The base is formed by an aluminum profile with a guide rail mounted.

STANDARD COMBINATIONS

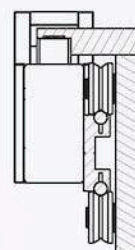
C10-D1



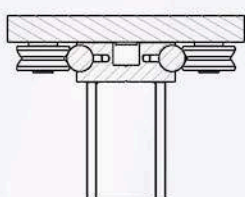
C10-S2



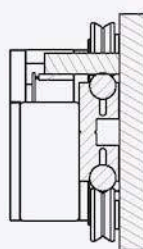
C10-S1



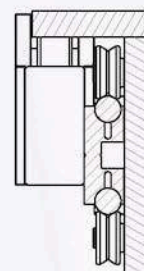
C12-D1



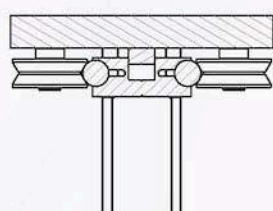
C12-S2



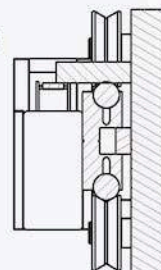
C12-S1



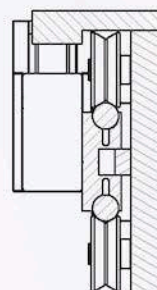
C16-D1



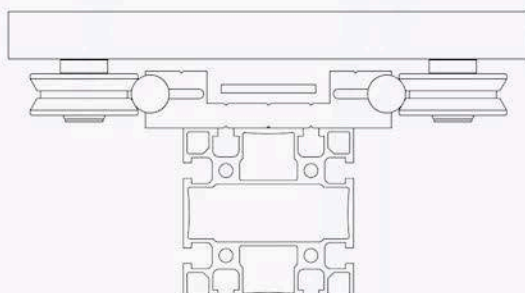
C16-S2



C16-S1



G20



CHARACTERISTICS

The LTC modular Series contains linear units which are built from most standard components, such as aluminium profiles and linear guides into a linear unit that best fits the application. As base several sizes of 'catalogue' aluminium profiles can be used from 40x80 to 90x90 size. These units contain a toothed belt drive, integrated ball rail system and compact dimensions.

They provide high performance features such as, high speed, good accuracy and repeatability. The LTC series units can also be combined with various multi-axis systems.

All the linear units are designed and manufactured in The Netherlands, in consultation with the customer Almotion can offer the right and the best multi-axis application.

Also, the linear units can be combined with other systems. The compact, precision-extruded aluminium profile from 6063 alloy with various guide system, allowing high load capacities or larger masses at high speed are possible as well.

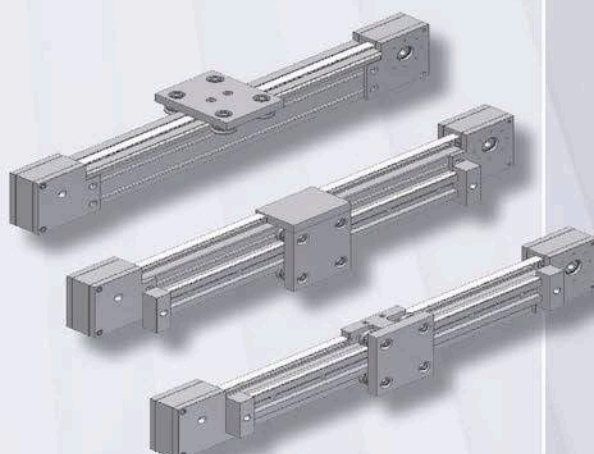
The linear units use a pre-tensioned, steel reinforced AT polyurethane timing toothed belt. Together with a zero-backlash drive pulley, high forces with alternating loads with good positioning accuracy, low wear and low noise can be realized. The aluminium profile has T-slots for attaching sensors and switches. The endcaps are easy to attach a motor or gearbox housing and additional accessories on it.

There are 2 possibilities in the position of the endcaps so that long strokes can be reached with the correct belt position.



LTC SERIES

Linear units with toothed belt drive and guide wheel system



- Basic extrusion profile 45 x 90, 45 x 135 or 90 x 90 mm
- Guide system of hardened wheels on hardened shafts
- Toothed belt type AT10, 16, 25 or 50 mm wide
- Hardened and grinded V-shaped wheels
- Very resistant to pollution

Technical data

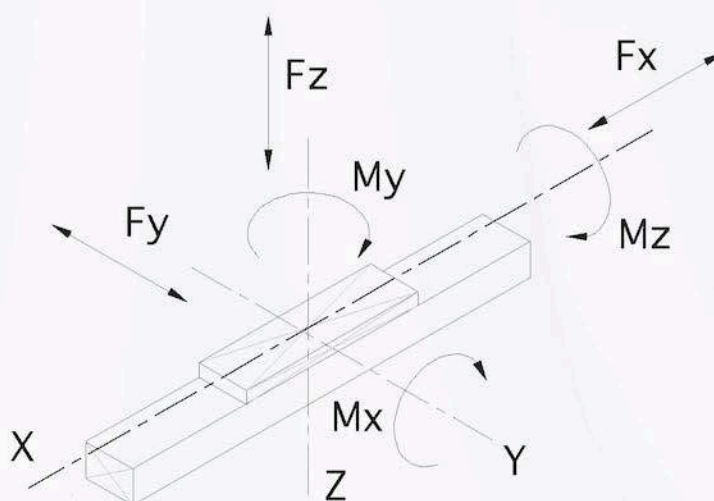
LTC series

Maximum stroke length	mm	12.000
Maximum speed	mm/s	5.000
Maximum acceleration	m/s ²	50
Repeatability	mm	± 0,1
Movement per revolution	mm	200

LTC SERIES

TECHNICAL DATA

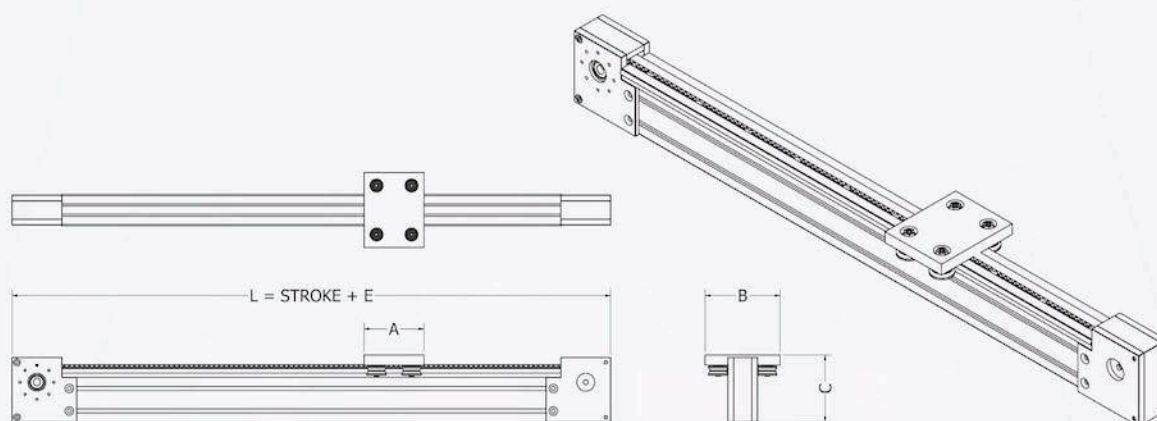
LOAD CAPACITY		LTC-TR-C10	LTC-TR-C12	LTC-TR-C16	LTC-TR-G20
Mx	Nm	84	144	320	608
My	Nm	127	200	490	650
Mz	Nm	42	72	160	410
Fx	N	2.100	2.100	2.100	6.500
Fy	N	2.400	3.200	6.400	6.400
Fz	N	2.600	3.200	7.000	7.000



LTC SERIES

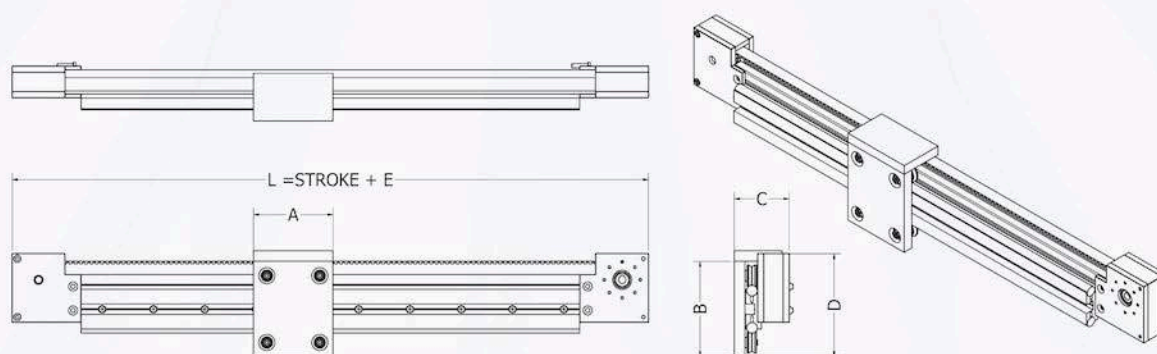
DIMENSIONS

DIMENSIONS LTC-TR-C10-D1



Type	A	B	C	D	E
C 10-D1	120	150	134,5	-	320
C 12-D1	150	180	140,5	-	350
C 16-D1	180	200	152,0	-	380

DIMENSIONS LTC-TR-C10-S1

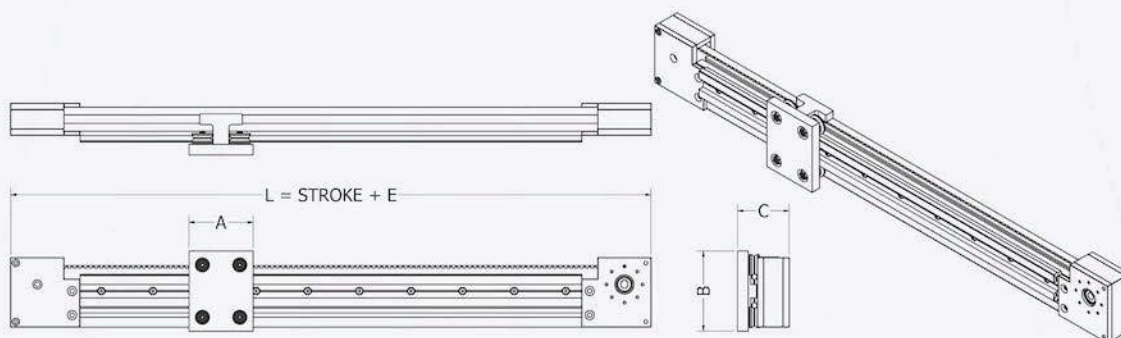


Type	A	B	C	D	E
C 10-S1	120	150	97	182,5	380
C 12-S1	150	180	103	200	410
C 16-S1	180	200	114,5	215	440

LTC SERIES

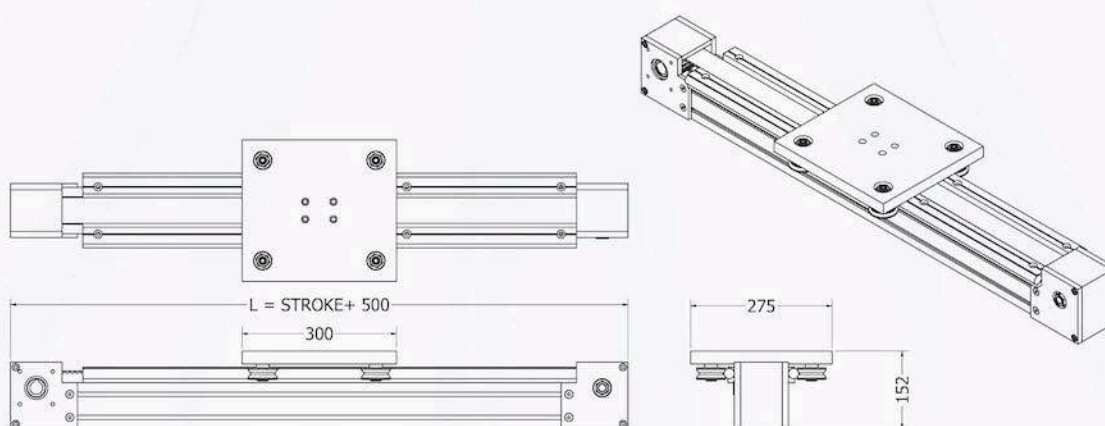
DIMENSIONS

DIMENSIONS LTC-TR-C10-S2

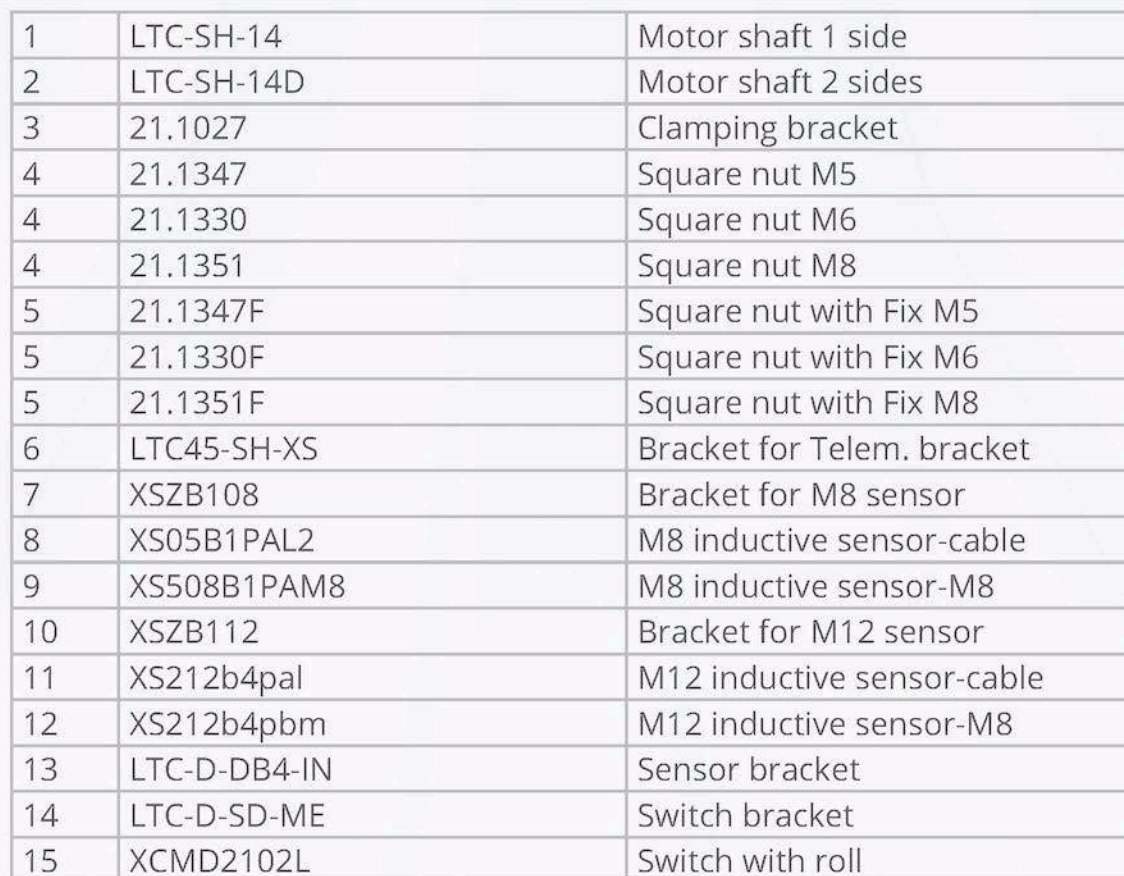


Type	A	B	C	D	E
C 10-S2	120	150	97	-	380
C 12-S2	150	180	103	-	410
C 16-S2	180	200	114,5	-	440

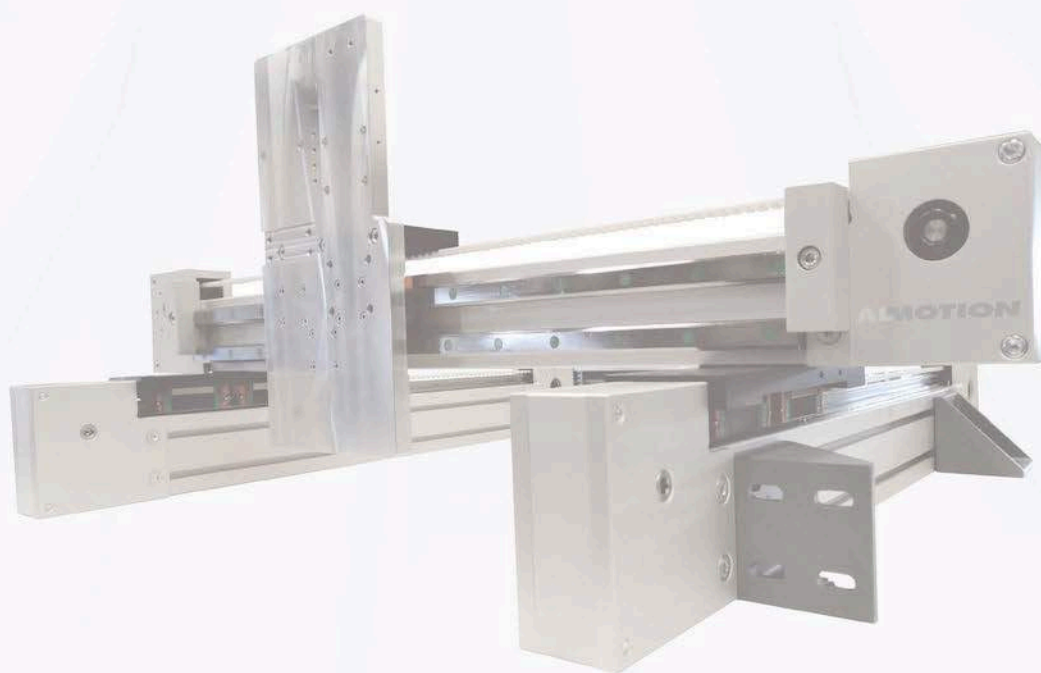
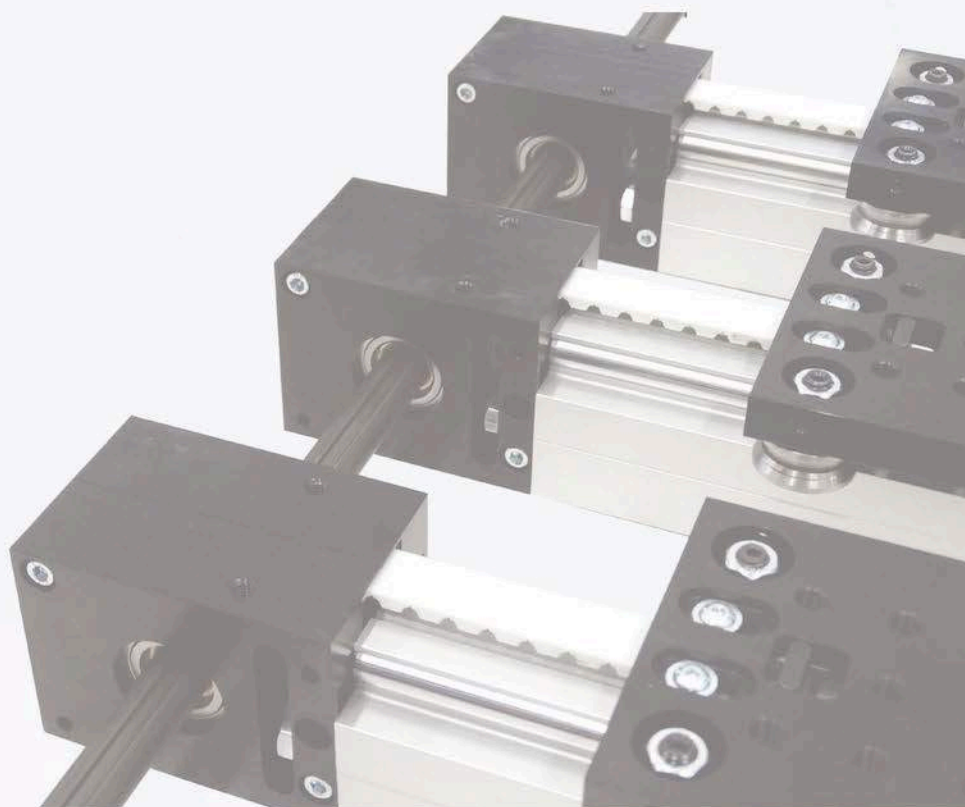
DIMENSIONS LTC-TR-G20



ACCESSORIES



CUSTOMIZED LINEAR UNITS



EXAMPLES OF CUSTOMIZED LINEAR UNITS

LT88

Customer's wishes

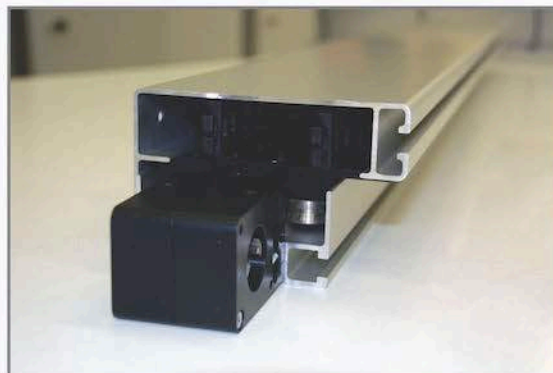
LT50-TR-G8 unit but with no visible cable chain. Chain should be inside a profile together with the guide and belt.

Almotion

Engineering designed two new aluminum profiles and mounting brackets for the application.

Solution

Customer now has a 'plug & play' and optical handsome unit. Not only cost reduction due to the less components, also no more assembling in-house.



LT60ZLMS

Customer's wishes

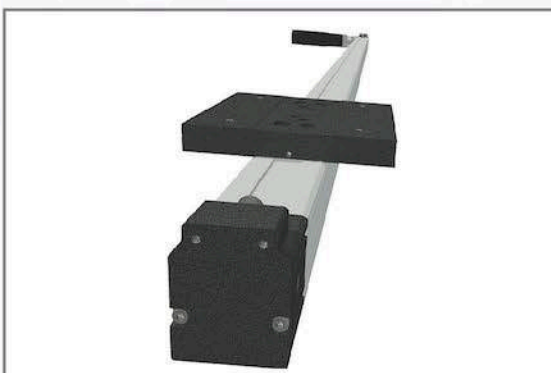
LT60S unit but with carriage dimensions fully compatible with a existing brand.

Almotion

Designed new carriage.

Solution

Customer now can interchange our units with the old units without changes.



EXAMPLES OF CUSTOMIZED LINEAR UNITS

LT60-2B

Customer's wishes

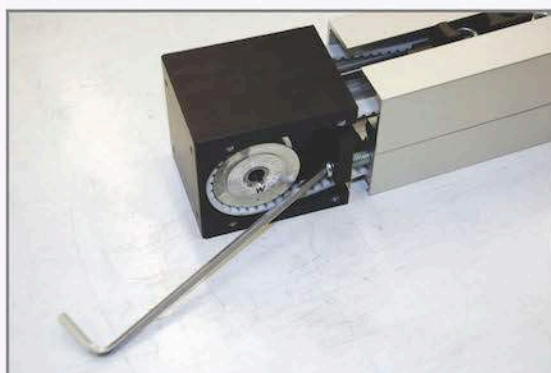
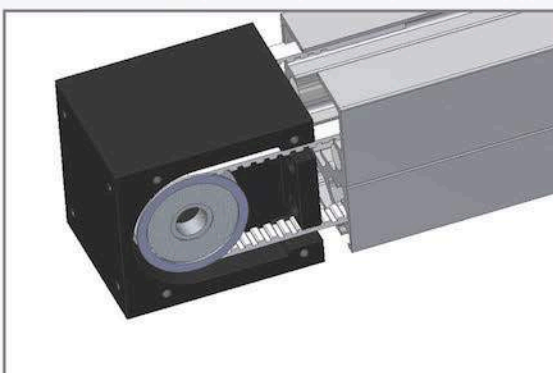
Two timing belts inside new profile of max, 60 mm wide.

Almotion

Engineering designed a aluminum profile and special end caps with two pulleys per end.

Solution

Customer only has to mount one single unit instead of two and this unit is very compact.



LTO

Customer wishes

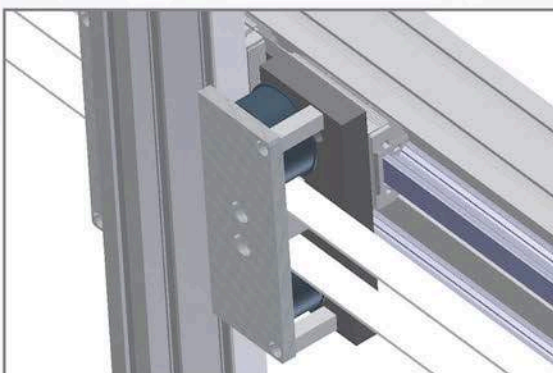
Light weight X-Z application with the motors fixed on the machine frame.

Almotion

Due to the specifications possibilities, known principals ('Omega' construction from the LT2 series) were brought onto the table. Almotion did the engineering so the customer would not only have a solution, they also save valuable engineering capacity.

Solution

An 'Omega' construction with standard LT55 end caps and light weight rail guides from 'FRANKE', all assembled on 40 x 80 mm and 80 x 120 mm profiles. Due to the Omega construction both motors are fixed on the X-axis instead of the Z-axis.



SPECIFICATIONS OF APPLICATION

Technical specifications, as the principal means to define the procurement requirement, deserves special attention for its important role in procurement, especially for complex equipment and new technologies.

In short, the specification is the 'heart' of the procurement transaction as it:

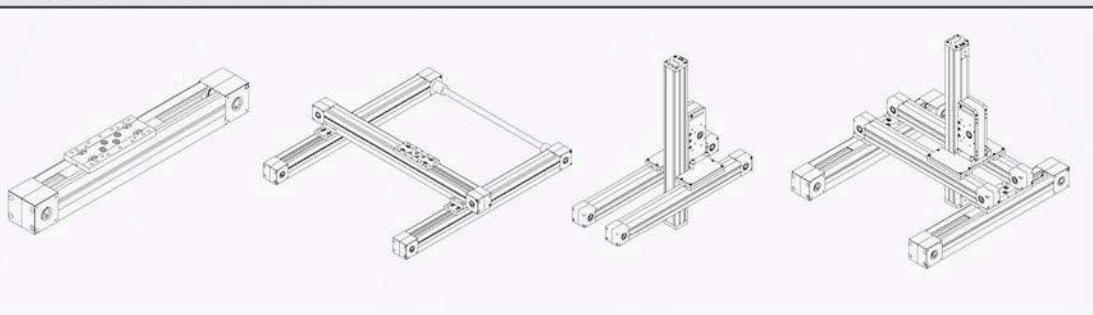
- Defines your needs and requirements
- Tells you what to procure
- Establishes the quality standard against which bid evaluation, inspection, tests and quality checks are made

It is important to keep in mind the difficulties that will arise if there are attempts to change the specifications after the document has been published and received by us. Often, ill-prepared technical specifications only come to light when concerns are raised and point out some inconsistencies, which of course is only possible after receiving the document.

1. Description of the project

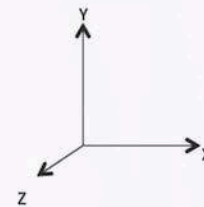
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2. Description of the axis



SPECIFICATIONS OF APPLICATION

3. Sketch of the application



4. Requirement information

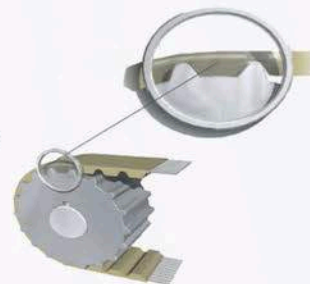
- | | |
|---|--|
| ☐ Single application | ☐ Technical improvement |
| ☐ Series, quantity per year: | ☐ Reduction of expenses |
| ☐ New construction | ☐ |

5. Information about the axis / system configuration

 Basis information	Payload		[kg]	X-axis horiz.	Y-axis horiz.	Z-axis vertic.
	Moment arm to center of mass	X-direction	[mm]			
		Y-direction	[mm]			
		Z-direction	[mm]			
	Table part			☐ Table	☐ Table	☐ Table
	Frame (main part)			☐ Frame	☐ Frame	☐ Frame
Useful stroke			[mm]			
Load	Additional force (e.g. process force) [mm]					
	Force direction of the add. force (axis & direction e.g. Z+)					
Dynamics	Velocity v _{max}			[m/s]		
	Acceleration a _{max}			[m/s ²]		
End switch				☐ Yes	☐ No	
Accuracy	Repeatability			[mm]		
Environmental conditions	Temperature			[°C]		
	Humidity			[%]		
	Dirt, interference fields, site					

Timing belt or toothed belt

Timing belts AT5 and AT10 are manufactured of wear resistant polyurethane and high tensile steel cords. High quality materials combined form the basis for dimensionally stable and high resistance polyurethane timing belts. Polyurethane timing belts have a very high span rigidity. No post-elongation of the tension cords is to be expected in continuous operation.

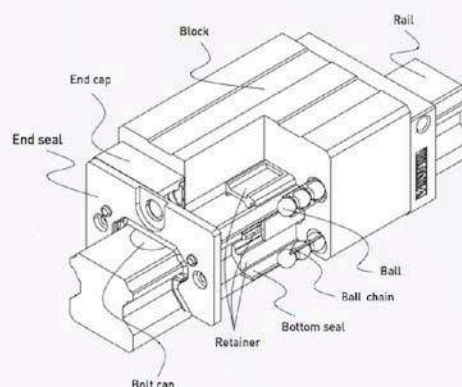


The timing belts are temperature resistant with ambient temperatures from -30°C to +80°C. These polyurethane timing belts are suitable for the transmission of high torques as well as the precise positioning and transport of various goods. The timing belts are available in many different versions like food applications and very flexible or reinforced versions.

If you need more information or calculations regarding the timing belt, please contact us.

Linear guideways

Our linear units are designed in a way that it is possible to mount most brands of linear guideways. Normally we can assemble the brand that you prefer. Linear guideways can be classified into non-interchangeable types. The sizes are identical. The main difference is that the interchangeable blocks and rails can be freely exchanged. Because of dimensional control, the interchangeable type linear guideway is a perfect choice for the client when rails do not need to be paired for an axis.

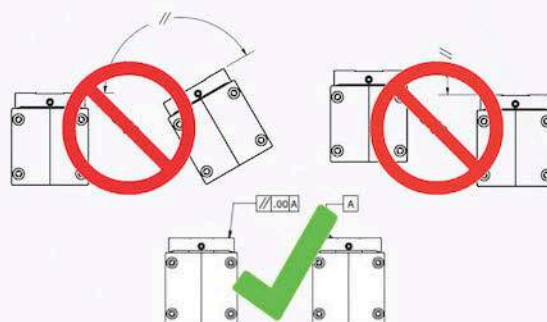


If you need more information or calculations regarding linear guideways, please contact us.

Mounting and alignment

The linear unit must always be fastened on clean and level surfaces. A linear unit that is used in a single-axis configuration need only to comply with the standard mounting requirements. Alignment of linear units in multi-axis configurations is more difficult. Especially if they must work together. To ensure maximum life and performance must comply with the requirements of alignment and squareness of the linear units that participate in the configuration.

If you need more information regarding mounting and alignment, please contact us.



YOUR SUPPORT FOR SOLUTIONS WITH LINEAR UNITS

THE UNIT RANGE ALSO INCLUDES VARIOUS MOUNTINGS PARTS
TO HAVE EASY ASSEMBLING OF UNIT INTO A FULL CONFIGURATION.
CUSTOM-FIT BRACKETS CAN BE PRODUCED.



Almotion team of technical specialists can assist in designing
the linear units into your machine / construction.

Worldwide support for linear units.
Please contact us for your local
technical assistant.

LINEAIRTECHNIEK® by **ALMOTION**

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I : www.lineairegeleiding.nl

ISO 16016:2000

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02-2018DRU

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