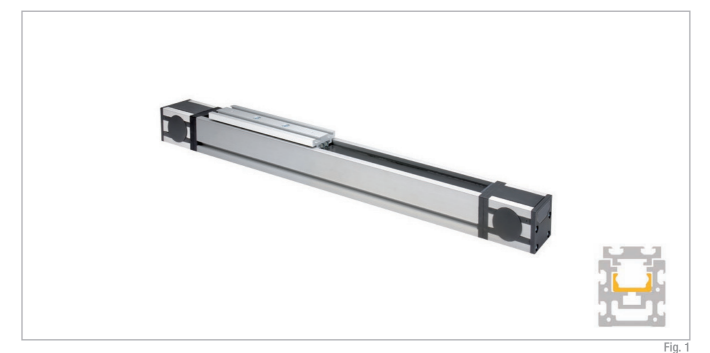




# Uniline A series // 🗸

## Uniline A series description



Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders and steel-reinforced polyurethane belts in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the A series, the fixed bearing rail (T-rail) is mounted horizontally in the aluminum profile. Versions with long (L) or double (D) sliders in one axis are possible.

#### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

#### Preferred areas of application:

#### Handling and automation

- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

#### Technical data:

- Available sizes [mm]:
   Type A: 40, 55, 75, 100
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in)

## The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline A series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below). The dimensional tolerances comply with EN 755-9 standard. be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

Driving belt

The Rollon Uniline A series linear units use steel reinforced polyurethane drive belts with RPP pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can

#### General data about aluminum used: AL 6060

#### Chemical composition [%]

The carriage of the Rollon Uniline A series linear units are made entirely of anodized aluminum. Each carriage has mounting T-slots for the connection to the moving element (size 40 has threded holes). Rollon offers multiple carriages to accommodate a vast array of applications.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 1

Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J		
dm <sup>3</sup>	 mm <sup>2</sup>	—	 K	kg . K	$\Omega$ . m . 10 <sup>-9</sup>	°C
um		IX.	111 . 13	Ng . N		
2.7	69	23	200	880-900	33	600-655
						Tab. 0

Tab. 2

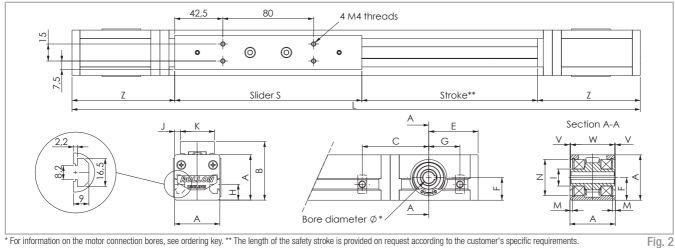
U S

#### Mechanical characteristics

Rm	Rp (02)	А	HB
$\frac{N}{mm^2}$	N  mm <sup>2</sup>	%	_
205	165	10	60-80
			Tab. 3

## A40

#### A40 system



\* For information on the motor connection bores, see ordering key. \*\* The length of the safety stroke is provided on request according to the customer's specific requirements.

W Stroke\* **C**\* V Ζ G\* Κ Μ A В J Туре [mm] 5 30 2.3 39 91.5 1900 A40 40 20 14 Ø14,9 Ø 32 165 0.5 51.5 57 43.5 26 For the position of the T-nuts when using our motor adapter plates, see pg. US-15ff Tab. 4

\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 9

#### A40L with long slider

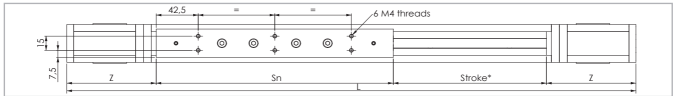


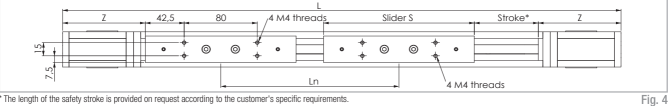
Fig. 3

\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]			
A40L	240	400	$Sn = S_{min} + n \cdot 10$	91.5	1660			
* Maximum stroke for a single-piece guiding rail and a maximum slider plate length S <sub>max</sub> Tab. 5								

For longer strokes, see tab. 9

#### A40D with double slider

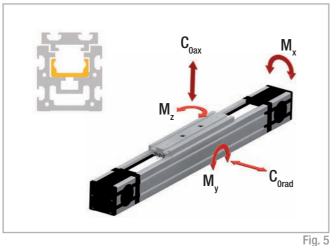


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]		
<b>A40D</b> 165 235 1900 $Ln = L_{min} + n \cdot 5$ 9						1660		
* Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub> Tab. 6								

, between the centres of slider plates at a stroke of 0 mm Maximum distance L For longer strokes, see tab. 9

#### A40



#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
A40	10RPP5	10	0.041
			Tab. 7

Belt length (mm) =  $2 \times L - 168$  Standard slider Belt length (mm) =  $2 \times L - S_n - 3$  Long slider Belt length (mm) =  $2 \times L - L_n - 168$  Double slider

Туре	C [N]	C <sub>Orad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]	
A40	1530	820	300	2.8	5.6	13.1	
A40-L	3060	1640	600	5.6	22 to 70	61 to 192	
A40-D	3060	1640	600	5.6	70 to 570	193 to 1558	
Faulte calculation of the alls						T-1-0	

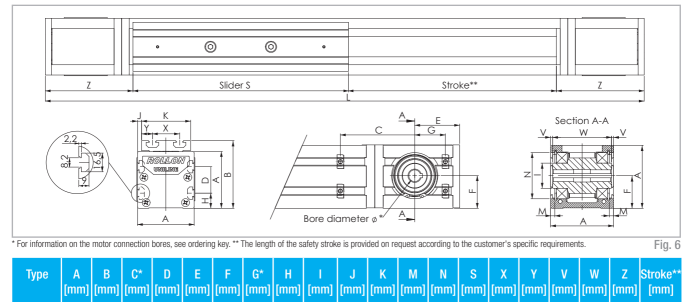
For the calculation of the allowed moments, please observe pages SL-5ff

Technical data	Туре
	A40
Standard belt tension [N]	160
Moment at no load [Nm]	0.14
Max. traversing speed [m/s]	3
Max. acceleration [m/s <sup>2</sup> ]	10
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV18
Slider type	CS18 spec.
Moment of inertia ly [cm4]	12
Moment of inertia Iz [cm4]	13.6
Pitch diameter of pulley [m]	0.02706
Moment of inertia of each pulley [gmm <sup>2</sup> ]	5055
Stroke per shaft revolution [mm]	85
Mass of slider [g]	220
Weight with zero stroke [g]	1459
Weight with 1 m stroke [g]	3465
Max. stroke [mm]	3500
Working temperature	from -20 °C to + 80 °C
	Tab. 9

Tab. 8

#### > A55

A55 system



For the position of the T-nuts when using our motor adapter plates, see pg. US-15ff

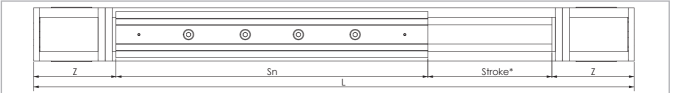
\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 15

71 67.5

#### A55L with long slider

55

A55



52

2.35 Ø 47 200

28

12

0.5

54

108

3070

Tab. 10

Fig. 7

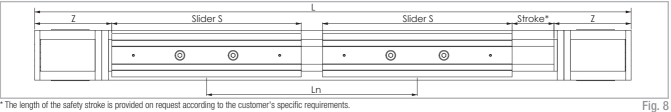
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]		
A055-L	310	500	$Sn = S_{min} + n \cdot 10$	108	2770		
* Maximum stroke for a single-piece guiding rail and a maximum slider plate length S <sub>max</sub> Tab. 11							

25 50.5 27.5 32.5 15 Ø 24.9 1.5

For longer strokes, see tab. 15

#### A55D with double slider

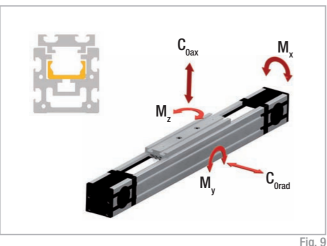


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]		
A55D	200	300	3070	$Ln = L_{min} + n \cdot 5$	108	2770		
* Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub>								

\*\* Maximum distance L  $_{\rm max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 15





#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
A55	18RPP5	18	0.074
			Tab. 13

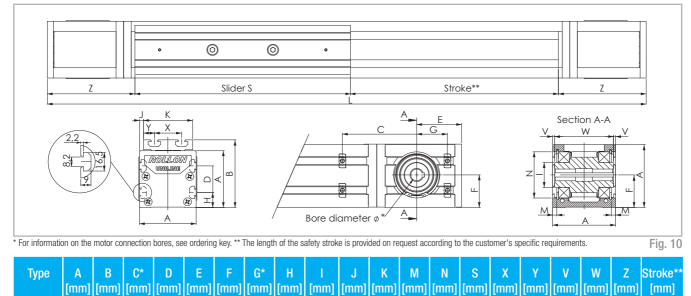
Belt length (mm) = 2 x L - 182 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 18$  Long slider Belt length (mm) =  $2 \times L - L_n - 182$  Double slider

	19.0							
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]		
A55	4260	2175	750	11.5	21.7	54.4		
A55-L	8520	4350	1500	23	82 to 225	239 to 652		
A55-D	8520	4350	1500	23	225 to 2302	652 to 6677		
For the calculation of the allowed moments, please observe pages SL-5ff Tab. 14								

Туре **Technical data** A55 Standard belt tension [N] 220 Moment at no load [Nm] 0.22 Max. traversing speed [m/s] 5 Max. acceleration [m/s<sup>2</sup>] 15 Repeat accuracy [mm] 0.1 Linear accuracy [mm] 0.8 **Compact Rail guiding rail** TLV28 Slider type CS28 spec. Moment of inertia ly [cm4] 34.6 Moment of inertia Iz [cm4] 41.7 Pitch diameter of pulley [m] 0.04138 Moment of inertia of each pulley [gmm<sup>2</sup>] 45633 Stroke per shaft revolution [mm] 130 Mass of slider [g] 475 Weight with zero stroke [g] 2897 Weight with 1 m stroke [g] 4505 Max. stroke [mm] 5500 Working temperature from -20 °C to + 80 °C Tab. 15

## A75

A75 system

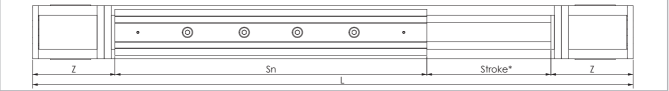


* For the	position of th	e T-nuts	when u	ısina our	motor	adapter	plates.	see pa.	US-15ff	

**A75** 75 90 71.5 35 53.5 38.8 34.5 20 Ø 29.5 5

\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 21

#### A75L with long slider



65

4.85 Ø 55 285

36

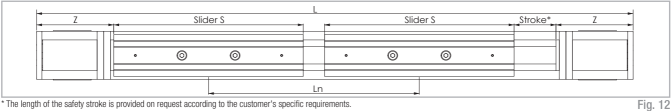
14.5 2.3 70.4 116

\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]
A75-L	440	700	$Sn = S_{min} + n \cdot 10$	116	3000
* Maximum stroke for a sing		and a maximum sl	ider plate length S <sub>max</sub>		Tab. 17

For longer strokes, see tab. 21

#### A75D with double slider



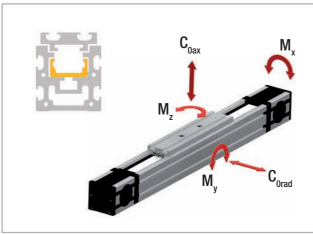
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]	
A75D	285 416 3416 $Ln = L_{min} + n \cdot 8$ 116 3000						
* Maximum stroke for a sine	gle-piece guiding	rail and a minir	num slider plate	distance L <sub>min</sub>		Tab. 18	

\*\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 21

3420 Tab. 16

#### A75



#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
A75	30RPP8	30	0.185
			Tab. 19

Belt length (mm) = 2 x L - 213 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 72$  Long slider **Belt length (mm)** =  $2 \times L - L_n - 213$  Double slider

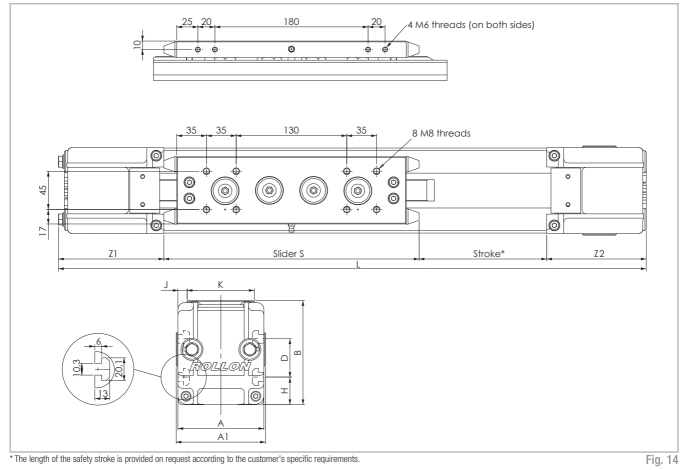
		Fig. 13						
Туре	C [N]	C <sub>Orad</sub> [N]	C <sub>0ax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]		
A75	12280	5500	1855	43.6	81.5	209		
A75-L	24560	11000	3710	87.2	287 to 770	852 to 2282		
A75-D	24560	11000	3710	87.2	771 to 6336	2288 to 18788		
For the calculation of the allo	wed moments	olease observe r	ages SL-5ff			Tab 20		

Technical data	Туре
	A75
Standard belt tension [N]	800
Moment at no load [Nm]	1.15
Max. traversing speed [m/s]	7
Max. acceleration [m/s <sup>2</sup> ]	15
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV43
Slider type	CS43 spec.
Moment of inertia ly [cm4]	127
Moment of inertia Iz [cm4]	172
Pitch diameter of pulley [m]	0.05093
Moment of inertia of each pulley [gmm <sup>2</sup> ]	139969
Stroke per shaft revolution [mm]	160
Mass of slider [g]	1242
Weight with zero stroke [g]	6729
Weight with 1 m stroke [g]	9751
Max. stroke [mm]	7500
Working temperature	from -20 °C to + 80 °C
	Tab. 21

Tab. 20

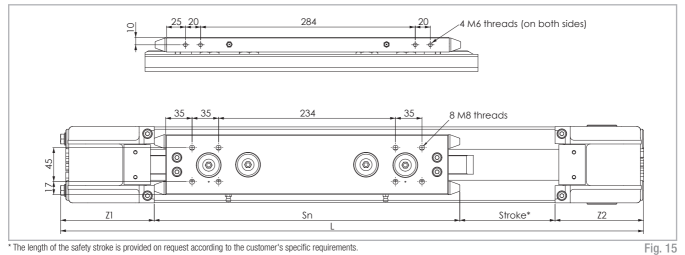
## A100

### A100 system



Туре	A [mm]	A <sub>1</sub> [mm]	B [mm]	D [mm]	H [mm]	J [mm]	K [mm]	S [mm]	Z <sub>1</sub> [mm]	Z <sub>2</sub> [mm]	Stroke* [mm]
A100	101	105	122.5	45	32.5	10.5	79	300	123	117	3420
* Maximum stroke for a si	* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 27							Tab. 22			

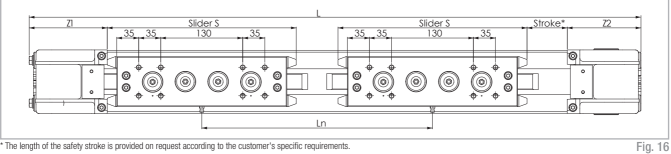
#### A100L with long slider



Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z <sub>1</sub> [mm]	Z <sub>2</sub> [mm]	Stroke* [mm]
A100L	404	404	$\mathrm{Sn} = \mathrm{S}_{\mathrm{min}} = \mathrm{S}_{\mathrm{max}}$	123	117	3316
* Maximum stroke for a singl	e-piece guiding	rail and a maxin	num slider plate length S <sub>max</sub>			Tab. 23

For longer strokes, see tab. 27

#### A100D with double slider



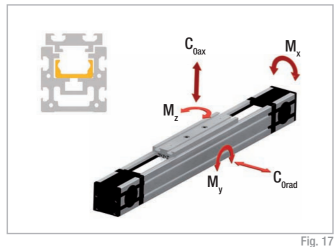
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z <sub>1</sub> [mm]	Z <sub>2</sub> [mm]	Stroke* [mm]	
A100D	300	396	3396	$Ln = L_{min} + n \cdot 50$	123	117	3024	
* Maximum stroke for a sing	* Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub>							

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 27

US-11

A100



#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
A100	36AT10	36	0.220
			Tab. 25

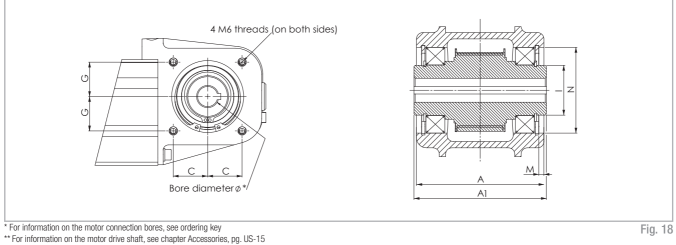
Belt length (mm) = 2 x L - 197 Standard slider Belt length (mm) =  $2 \times L + 301$  Long slider Belt length (mm) =  $2 \times L - L_n - 197$  Double slider

Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]			
A100	30750	12500	7200	250	250	600			
A100-L	30750	12500	7200	250	500	1200			
A100-D	61500	25000	14400	500	2851 to 24451	4950 to 42450			
For the calculation of the allo	owed moments, p	please observe p	bages SL-5ff			Tab. 26			

Technical data	Туре
	A100
Standard belt tension [N]	1000
Moment at no load [Nm]	2.3
Max. traversing speed [m/s]	9
Max. acceleration [m/s <sup>2</sup> ]	20
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV63
Slider type	CS63 spec.
Moment of inertia ly [cm <sup>4</sup> ]	500
Moment of inertia Iz [cm <sup>4</sup> ]	400
Pitch diameter of pulley [m]	0.06048
Moment of inertia of each pulley [gmm <sup>2</sup> ]	330000
Stroke per shaft revolution [mm]	190
Mass of slider [g]	4200
Weight with zero stroke [g]	12700
Weight with 1 m stroke [g]	15950
Max. stroke [mm]	5600
Working temperature	from -20 °C to + 80 °C

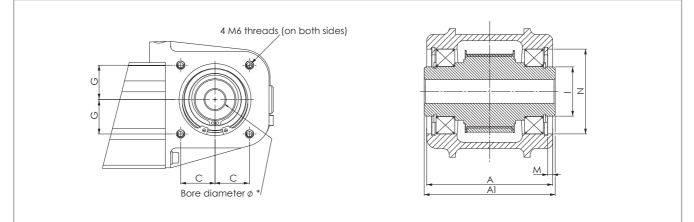
#### A100 motor connection - model A

Motor connection via key



#### A100 motor connection - model B

Motor connection via Shrink Disk



\* See chapter Accessories, pg. US-15

Туре	A [mm]	A <sub>t</sub> [mm]	C [mm]	G [mm]	l [mm]	M [mm]	N [mm]
A100	101	105	32.5	32.5	Ø 39,5	4	Ø 68
							Tab. 28



Fig. 19

U S

## Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

#### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]		
Roller bearing grease	Lithium soap	-30 to +170	<4500		
			Tab. 29		

#### Relubrication of the guide rails

These types of rails have a lubricating conduit on the side of the slider plate (type A100 is equipped with lubricating nipple) through which the lubricant can be applied directly to the raceways. Lubrication can be done in one of two ways:

1. Relubrication using a grease gun:

This is done by inserting the tip of the grease gun into the conduit at the slider plate and injecting the grease inside (see fig. 20). Please note that the grease has to fill the whole conduit in order to lubricate the rail properly; for this reason sufficient grease must be used.

2. Automatic lubrication system:

To connect the unit to an automatic greasing system, use a proper adapter/connector\* that attaches to the threaded hole on the side of the trolley.

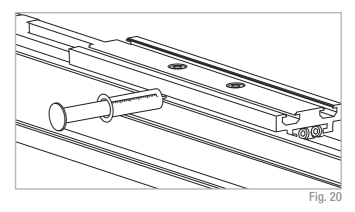
#### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

- 1. Unscrew the safety screws C (on top of the slider plate) from the belt tensioning device A (see fig. 21).
- 2. Also completely unscrew the belt tensioning screws B and remove the belt tensioning devices A from their housings.
- 3. Lift the toothed belt until the guide rails can be seen. Important: Ensure that the side seal is not damaged.
- Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 5. Apply a sufficient amount of grease to the raceways.

The advantage of this solution is the possibility of rail re-lubrication without machine downtime.

\*(Any adapter that may be necessary must be manufactured on site)



- Re-insert the belt tensioning devices A into their housings and mount the belt tensioning screws B. Re-adjust the belt tension (see pg. US-63).
- 7. Fasten the safety screws C.

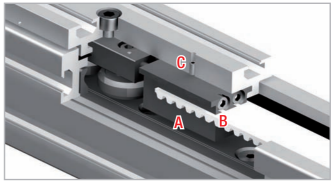


Fig. 21



## Accessories

#### Adapter plates

#### Standard motor adapter plates AC2

Mounting plates for the most common motors or gearboxes. The connection bores for the motors or gearboxes must be made on site. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

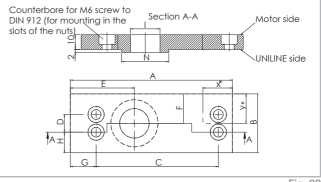


Fig. 22

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]
40	110	40	83	12	43.5	20	17.5	14	Ø 20	Ø 32
55	126	55	100	25	50.5	27.5	18	15	Ø 30	Ø 47
75	135	70	106	35	53.5	35	19	17.5	Ø 35	Ø 55
										Tab. 30

#### NEMA plates AC1-P

Mounting plates for NEMA motors or gearboxes. These plates are delivered ready-to-mount on the linear axes. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	NEMA Motors / Gearboxes	
40	NEMA 23	
55	NEMA 34	
75	NEMA 42	
		Tab. 31

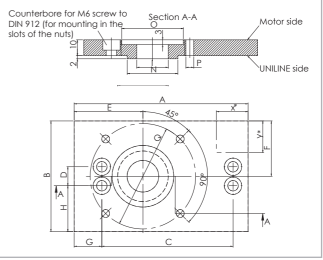


Fig. 23

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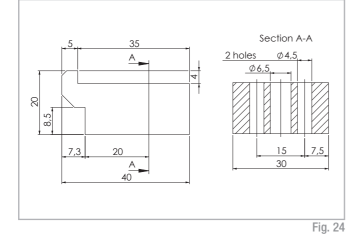
Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]	0 [mm]	P [mm]	Q [mm]
40	110	70	83	12	43.5	35	17.5	29	20	Ø 32	Ø 39	Ø 5	Ø 66.7
55	126	100	100	25	50.5	50	18	37.5	30	Ø 47	Ø 74	Ø 5.5	Ø 98.4
75	135	120	106	35	53.5	60	19	42.5	35	Ø 55	Ø 57	Ø 7.1	Ø 125.7

Tab. 32

#### Synchronous use of linear axes in pairs

If two axes are to be used in parallel using a connecting shaft, please specify when ordering, to ensure that the key slots of the pulleys are synchronized.

#### Fixing brackets APF-2



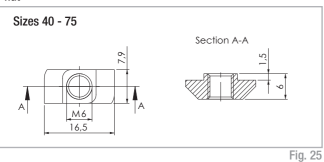
Fixing clamp (for all sizes except A100) for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see pg. US-68).

A spacer\* may be necessary.

The maximum tightening torque is 10 Nm.

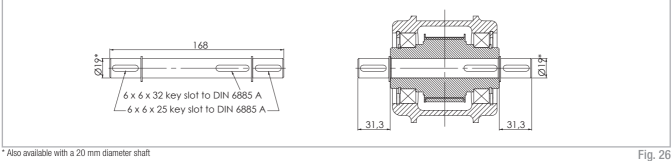
\*(Any spacer that may be necessary must be manufactured on site)





#### A100 double AS

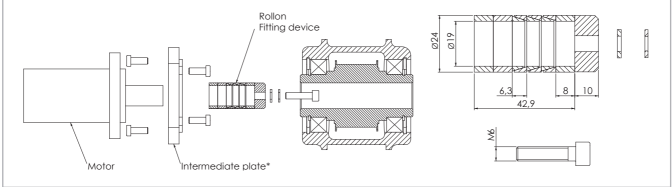
For type A100 with motor connection A only.



\* Also available with a 20 mm diameter shaft

#### A100 conical fitting device AC-10MA01

For type A100 with motor connection B only.

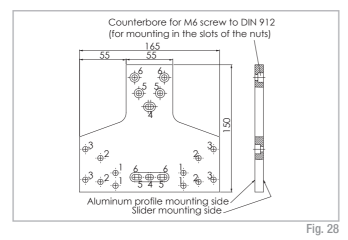


\* Any intermediate plate that may be necessary must be manufactured on site.

#### Assembly kits

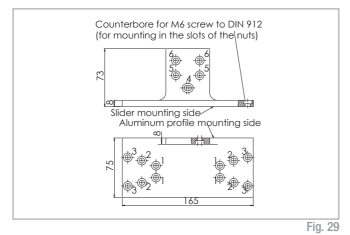
#### **T-connection plate APC-1**

T-connection plate allows two units to be mounted perpendicular to each other (see pg. US-65). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



#### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see pg. US-66). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.



X connection plate APC-3

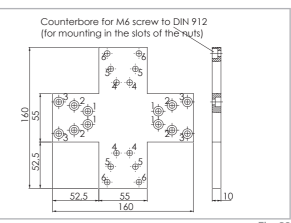
X connection plate for mounting two sliders perpendicular to each other (see pg. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	Fixing holes for slider 1	Fixing holes for slider 2
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. OF

Size	Fixing holes for the slider	Fixing holes for the profile
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 33

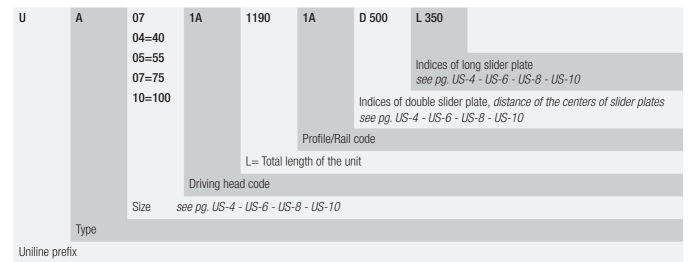
Size	Fixing holes for the slider	Fixing holes for the profile
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 34





# Ordering key // 🗸

## Identification code for Uniline linear unit



Ordering example: UA 07 1A 1190 1A D 500 L 350

In order to create identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

## Accessories

#### Standard motor adapter plate

А	07	AC2
	04=40	
	05=55	
	07=75	Standard motor adapter plates see pg. US-15
	10=100	
	Size se	pe pg. US-15
Type (except	t A100)	

Ordering example: A07-AC2

#### NEMA motor adapter plates

А	07	AC1
	04=40	
	05=55	
	07=75	NEMA motor adapter plates see pg. US-15
	10=100	
	Size se	ne pg. US-15
Type (except	t A100)	

Ordering example: A07-AC1

T-connection plate	Order code: APC-1 (for all sizes except A100), s. pg. US-17
Angle connection plate	Order code: APC-2 (for all sizes except A100), s. pg. US-17
X connection plate	Order code: APC-3 (for all sizes except A100), s. pg. US-17
Fixing clamp	Order code: APF-2 (for all sizes except A100), s. pg. US-16

#### Motor connection bores

Hole [Ø]	40	55	75	100	Head code
Metric [mm] with slot for key	10G8 / 3js9	12G8 / 4js9	14G8 / 5js9	19G8 / 6js9	1A
		10G8 / 3js9	16G8 / 5js9	20G8 / 6js9	2A
		14G8 / 5js9	19G8 / 6js9		ЗA
		16G8 / 5js9			4A
Metric [mm]			18		1B
for compression coupling			24		2B
Inch [in] with slot for key	3/8 / 1/8	1/2 / 1/8	5% / <sup>3</sup> ⁄16		1P
		3⁄8 / 1⁄8			2P
		5⁄8 / 3⁄16			3P

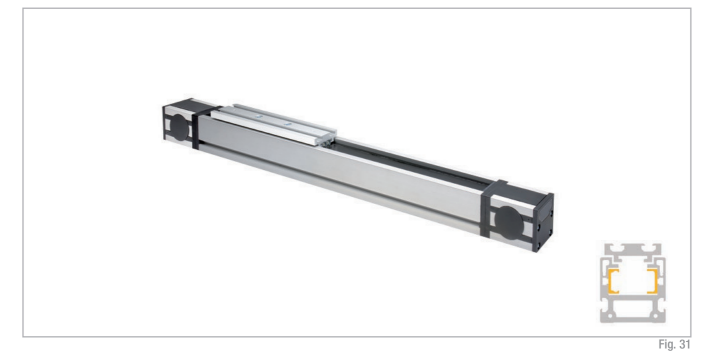
The highlighted connection bores are standard connections Metric: key seat for keys to DIN 6885 form A

Inch: key seat for keys to BS 46 Part 1: 1958

U S

# Uniline C series // 🗸

## Uniline C series description



Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders and steel-reinforced polyurethane belts in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the C series, the fixed bearing rail (T-rail) and the compensating bearing rail (U-rail) are mounted in the aluminum profile vertically. Versions with long (L) or double (D) sliders in one axis are possible.

#### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

#### Preferred areas of application:

- Handling and automation
- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

#### Technical data:

- Available sizes [mm]: Type C: 55, 75
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in)

## The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline C series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below). The dimensional tolerances comply with EN 755-9 standard. be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

The carriage of the Rollon Uniline C series linear units are made entirely of anodized aluminum. Each carriage has mounting T-slots for the connection to the moving element. Rollon offers multiple carriages to accommodate a vast array of applications.

### Driving belt

The Rollon Uniline C series linear units use steel reinforced polyurethane drive belts with RPP pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can

#### General data about aluminum used: AL 6060

### Chemical composition [%]

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab 07

Tab. 37

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	Ω.m.10-9	°C
dm <sup>3</sup>	mm <sup>2</sup>	K	m . K	kg . K	Ω.ΠΙ.ΤΟ΄	U
2.7	69	23	200	880-900	33	600-655

Tab. 38

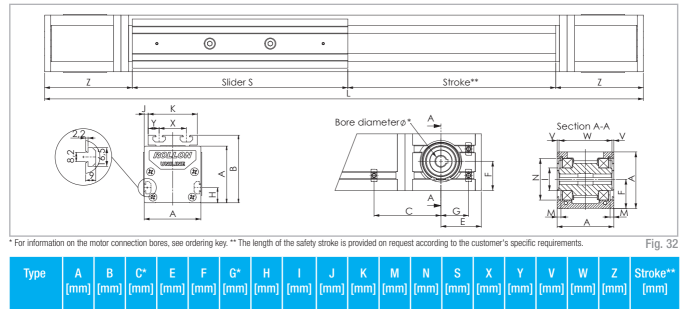
U

#### Mechanical characteristics

Rm	Rp (02)	А	HB
N 	N  mm <sup>2</sup>	%	_
205	165	10	60-80
			Tab. 39

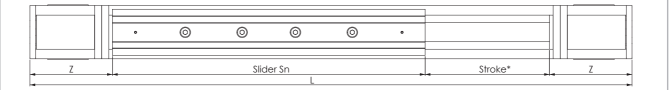
## **C**55

C55 system



C55 55 71 67.5 50.5 27.5 32.5 15 Ø 24.9 1.5 52 2.35 Ø 47 200 28 12 0.5 54 108 1850 \* For the position of the T-nuts when using our motor adapter plates, see pg. US-27ff Tab. 40 \*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 45

#### C55L with long slider

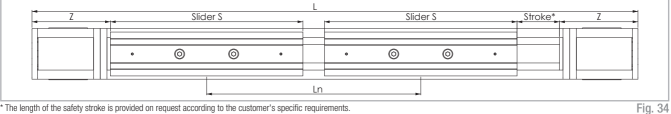


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

S<sub>max</sub> [mm] S<sub>min</sub> [mm] Stroke\* Туре Sn Ζ [mm] [mm] [mm]  $Sn = S_{min} + n \cdot 10$ C55L 310 500 108 1550 Maximum stroke for a single-piece guiding rail and a maximum slider plate length  $\mathrm{S}_{_{\mathrm{max}}}$ Tab. 41

For longer strokes, see tab. 45

#### C55D with double slider



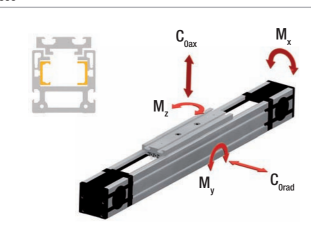
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]				
C55D	200	300	1850	$Ln = L_{min} + n \cdot 5$	108	1570				
* Maximum stroke for a sing	gle-piece guiding	rail and a minii	<sup>r</sup> Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub> Tab.							

\*\* Maximum distance L\_\_\_\_ between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 45

Fig. 33





#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
C55	18RPP5	18	0.074
			Tab. 43

Belt length (mm) = 2 x L - 182 Standard slider Belt length (mm) =  $2 \times L - S_n + 18$  Long slider Belt length (mm) =  $2 \times L - L_n - 182$  Double slider

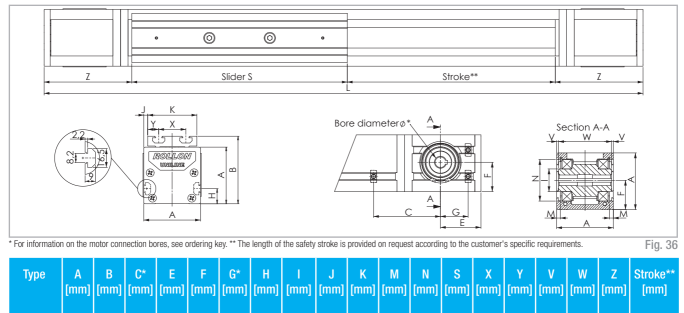
		Fig. 35							
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>0ax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]			
C55	560	300	1640	18.5	65.6	11.7			
C55-L	1120	600	3280	37	213 to 525	39 to 96			
C55-D	1120	600	3280	37	492 to 3034	90 to 555			
For the calculation of the allo	wed moments, p	olease observe p	ages SL-5ff			Tab. 44			

Туре **Technical data** C55 Standard belt tension [N] 220 Moment at no load [Nm] 0.3 Max. traversing speed [m/s] 3 Max. acceleration [m/s<sup>2</sup>] 10 Repeat accuracy [mm] 0.1 Linear accuracy [mm] 0.8 Compact Rail guiding rail TLV18 / ULV18 Slider type 2 CS18 spec. Moment of inertia ly [cm4] 34.4 Moment of inertia Iz [cm4] 45.5 Pitch diameter of pulley [m] 0.04138 Moment of inertia of each pulley [gmm<sup>2</sup>] 45633 Stroke per shaft revolution [mm] 130 Mass of slider [g] 549 Weight with zero stroke [g] 2971 Weight with 1 m stroke [g] 4605 Max. stroke [mm] 5500 Working temperature from -20 °C to + 80 °C

Tab. 45

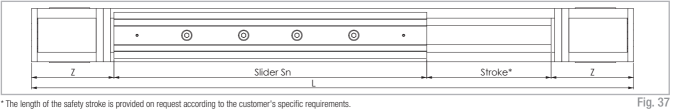
## **C75**

C75 system



C75 75 90 71.5 53.5 38.8 34.5 20 Ø 29.5 5 65 4.85 Ø 55 285 36 14.5 2.3 70.4 116 For the position of the T-nuts when using our motor adapter plates, see pg. US-27ff
 \*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 51

#### C75L with long slider



3000

Tab. 46

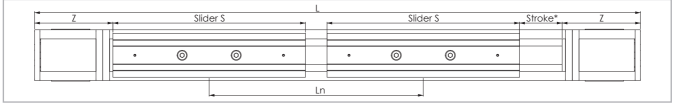
Fig. 38

\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]
C75L	440	700	$Sn = S_{min} + n \cdot 10$	116	2610
* Maximum stroke for a sing	le-piece quiding rail	and a maximum sli	ider plate length S		Tab. 47

For longer strokes, see tab. 51

#### C75D with double slider



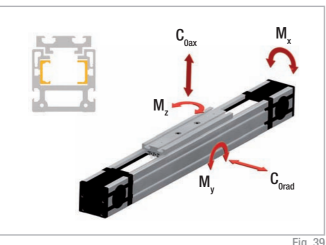
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]
C75D	285	416	3024	$Ln = L_{min} + n \cdot 8$	116	2610
* Maximum stroke for a sing	gle-piece guiding	rail and a minir	num slider plate	distance L <sub>min</sub>		Tab. 48

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm

For longer strokes, see tab. 51





#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
C75	30RPP8	30	0.185
			Tab. 49

Belt length (mm) = 2 x L - 213 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 72$  Long slider Belt length (mm) =  $2 \times L - L_n - 213$  Double slider

				i iy	. 55				
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]			
C75	1470	750	4350	85.2	217	36.1			
C75-L	2940	1500	8700	170.4	674 to 1805	116 to 311			
C75-D	2940	1500	8700	170.4	1809 to 13154	312 to 2268			
For the calculation of the allo	For the calculation of the allowed moments, please observe pages SL-5ff Tab. 50								

Туре **Technical data** C75 Standard belt tension [N] 800 Moment at no load [Nm] 1.3 Max. traversing speed [m/s] 5 Max. acceleration [m/s<sup>2</sup>] 15 Repeat accuracy [mm] 0.1 Linear accuracy [mm] 0.8 Compact Rail guiding rail TLV28 / ULV28 Slider type 2 CS28 spec. Moment of inertia ly [cm4] 108 Moment of inertia Iz [cm<sup>4</sup>] 155 Pitch diameter of pulley [m] 0.05093 Moment of inertia of each pulley [gmm<sup>2</sup>] 139969 Stroke per shaft revolution [mm] 160 Mass of slider [g] 1666 Weight with zero stroke [g] 6853 Weight with 1 m stroke [g] 9151 Max. stroke [mm] 7500 Working temperature from -20 °C to + 80 °C Tab. 51

## Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

#### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]
Roller bearing grease	Lithium soap	-30 to +170	<4500
			Tab. 52

#### Relubrication of the guide rails

- 1. Slide the slider plate to one end of the unit.
- At about half the stroke press and manually move the belt in order to see one of the two rails inside the unit (see Fig. 40).
   It may be necessary to release or loosen the belt tension. See chapter Belt tension (pg. US-63).
- 3. By using a grease syringe (not supplied by ROLLON) or an alternative tool (i.e. brush), apply a sufficient quantity of grease on the raceways.
- If required, re-establish the recommended belt tension (see pg. US-63).
- 5. Finally slide the slider plate back and forth over the entire stroke, in order to distribute the grease over the entire length of the rail.

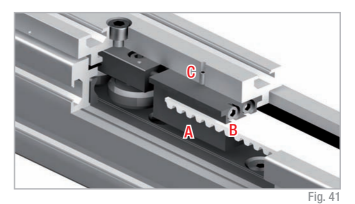
#### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

- 1. Unscrew the safety screws C (on top of the slider plate) from the belt tensioning device A (see fig. 41).
- Also completely unscrew the belt tensioning screws B and remove the belt tensioning devices A from their housings.
- Lift the toothed belt until the guide rails can be seen. Important: Ensure that the side seal is not damaged.
- 4. Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 5. Apply a sufficient amount of grease to the raceways.



6. Re-insert the belt tensioning devices A into their housings and mount the belt tensioning screws B. Re-adjust the belt tension (see pg. US-63).7. Fasten the safety screws C.





## Accessories

#### Adapter plates

#### Standard motor adapter plates AC2

Mounting plates for the most common motors or gearboxes. The connection bores for the motors or gearboxes must be made on site. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

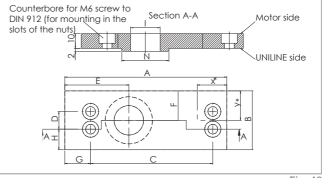


Fig. 42

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]
55	126	55	100	25	50.5	27.5	18	15	Ø 30	Ø 47
75	135	70	106	35	53.5	35	19	17.5	Ø 35	Ø 55

Tab. 53

#### NEMA plates AC1-P

Mounting plates for NEMA motors or gearboxes. These plates are delivered ready-to-mount on the linear axes. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	NEMA Motors / Gearboxes	
55	NEMA 34	
75	NEMA 42	
		Tab. 54

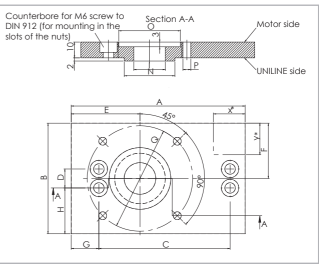


Fig. 43

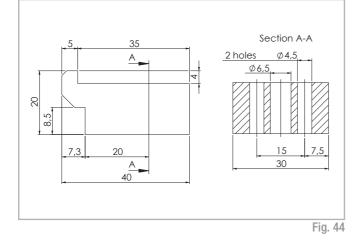
Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]	0 [mm]	P [mm]	Q [mm]
55	126	100	100	25	50.5	50	18	37.5	30	Ø 47	Ø 74	Ø 5.5	Ø 98.4
75	135	120	106	35	53.5	60	19	42.5	35	Ø 55	Ø 57	Ø 7.1	Ø 125.7
													Tab. 55

#### Synchronous use of linear axes in pairs

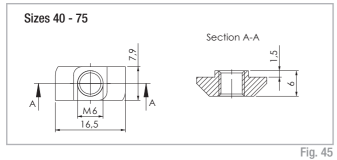
If two axes are to be used in parallel using a connecting shaft, please specify when ordering, to ensure that the key slots of the pulleys are synchronized.

S

#### Fixing brackets APF-2



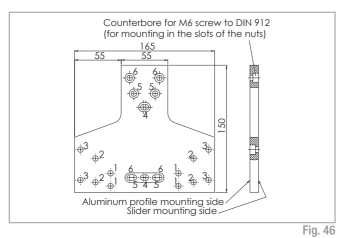
T-nut



#### Assembly kits

#### **T-connection plate APC-1**

T-connection plate allows two units to be mounted perpendicular to each other (see pg. US-65). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



Size	Fixing holes for the slider	Fixing holes for the profile
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 56

Fixing clamp for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see pg. US-68).

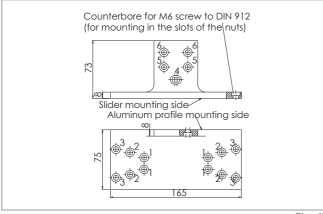
A spacer\* may be necessary.

\*(Any spacer that may be necessary must be manufactured on site)

The maximum tightening torque is 10 Nm.

#### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see pg. US-66). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.



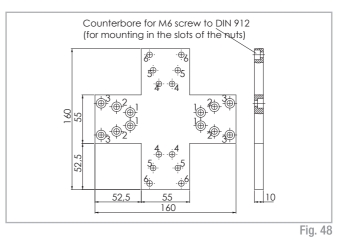
Size	Fixing holes for the slider	Fixing holes for the profile
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 57

Fig. 47

#### X connection plate APC-3

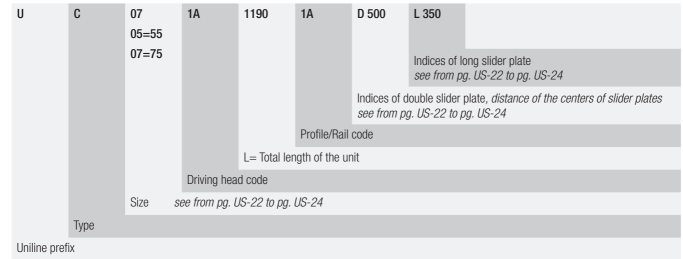
X connection plate for mounting two sliders perpendicular to each other (see pg. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	Fixing holes for slider 1	Fixing holes for slider 2
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 58





## Identification code for Uniline linear unit



Ordering example: UC 07 1A 1190 1A D 500 L 350

In order to create identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

## Accessories

#### Standard motor adapter plate

C	07	AC2
	05=55 07=75	Standard motor adapter plates see pg. US-27
	Size se	ee pg. US-27
Туре		

Ordering example: C07-AC2

#### NEMA motor adapter plates

С	07	AC1
	05=55 07=75	NEMA motor adapter plates see pg. US-27
	Size s	ee pg. US-27
Туре		

Ordering example: C07-AC1

T-connection plate	Order code: APC-1, s. pg. US-28
Angle connection plate	Order code: APC-2, s. pg. US-29
X connection plate	Order code: APC-3, s. pg. US-29
Fixing clamp	Order code: APF-2, s. pg. US-28

#### Motor connection bores

	Si		
Hole [Ø]	55 75		Head code
	12G8 / 4js9	14G8 / 5js9	1A
Metric [mm] with slot for key	10G8 / 3js9	16G8 / 5js9	2A
	14G8 / 5js9	19G8 / 6js9	ЗA
	16G8 / 5js9		4A
Metric [mm]		18	1B
for compression coupling		24	2B
Inch [in] with slot for key	1/2 / 1/8	5%8 / 3⁄16	1P
	3⁄8 / 1⁄8		2P
	5⁄8 / 3⁄16		ЗP
The highlighted conn	ection hores are stan	dard connections	Tab. 59

The highlighted connection bores are standard connections Metric: key seat for keys to DIN 6885 form A Inch: key seat for keys to BS 46 Part 1: 1958



## Uniline E series description



Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders and steel-reinforced polyurethane belts in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the E series, the fixed bearing rail (T-rail) is mounted horizontally in the aluminum profile, and the compensating bearing rail (U-rail) is flanged to the outside of the profile as moment support. Versions with long (L) or double (D) sliders in one axis are possible.

#### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

#### Preferred areas of application:

- Handling and automation
- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

#### Technical data:

- Available sizes [mm]: Type E: 55, 75
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in) Fig. 49

## The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline E series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below). The dimensional tolerances comply with EN 755-9 standard. be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

The carriage of the Rollon Uniline E series linear units are made entirely of anodized aluminum. Each carriage has mounting T-slots for the connection to the moving element. Rollon offers multiple carriages to accommodate a vast array of applications.

#### **Driving belt**

The Rollon Uniline E series linear units use steel reinforced polyurethane drive belts with RPP pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can

#### General data about aluminum used: AL 6060

### Chemical composition [%]

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab CO

Tab. 60

Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	Ω.m.10 <sup>.9</sup>	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K		
2.7	69	23	200	880-900	33	600-655
						Tab. 61

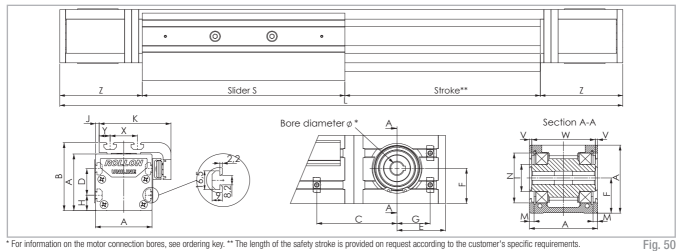
U

#### Mechanical characteristics

Rm	Rp (02)	А	HB
N 	N  mm <sup>2</sup>	%	_
205	165	10	60-80
			Tab. 62

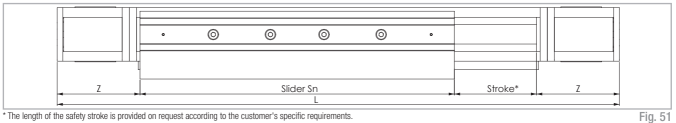
#### E55 >

E55 system



Туре	A [mm]	B [mm]	C* [mm]	D [mm]	E [mm]	F [mm]	G* [mm]	H [mm]	l [mm]	J [mm]	K [mm]	M [mm]	N [mm]	S [mm]	X [mm]	Y [mm]	V [mm]	W [mm]	Z [mm]	Stroke** [mm]
E55	55	71	67.5	25	50.5	27.5	32.5	15	Ø 24.9	1.5	71	2.35	Ø 47	200	28	12	0.5	54	108	3070
	* For the position of the T-nuts when using our motor adapter plates, see pg. US-39ff ** Maximum stroke for a single-piece quiding rail. For longer strokes, see tab. 68											Tab. 63								

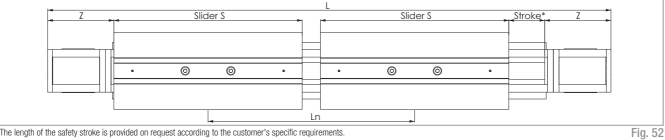
#### E55L with long slider



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]				
E55L	310	500	$Sn = S_{min} + n \cdot 10$	108	2770				
* Maximum stroke for a single-piece guiding rail and a maximum slider plate length S <sub>max</sub> Tab. 64 For longer strokes, see tab. 68									

#### E55D with double slider

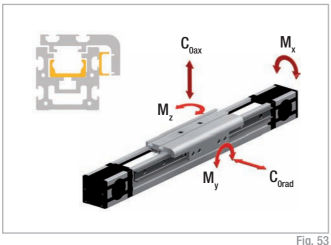


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]		
E55D	200	300	3070	$Ln = L_{min} + n \cdot 5$	108	2770		
* Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub> Tab. 65								

\*\* Maximum distance  $L_{\rm max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 68

#### E55



#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
E55	18RPP5	18	0.074
			Tab. 66

Belt length (mm) = 2 x L - 182 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 18$  Long slider **Belt length (mm)** =  $2 \times L - L_n - 182$  Double slider

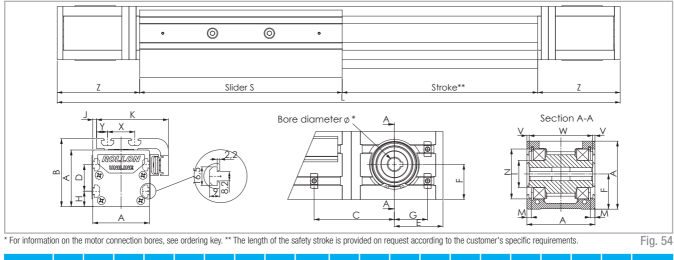
	Tig. 00												
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]							
E55	4260	2175	1500	25.5	43.4	54.4							
E55-L	8520	4350	3000	51	165 to 450	239 to 652							
E55-D	8520	4350	3000	51	450 to 4605	652 to 6677							
For the calculation of the allo	wed moments, p	olease observe p	For the calculation of the allowed moments, please observe pages SL-5ff Tab. 67										

Technical data	Туре
	E55
Standard belt tension [N]	220
Moment at no load [Nm]	0.3
Max. traversing speed [m/s]	3
Max. acceleration [m/s <sup>2</sup> ]	10
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV28 / ULV18
Slider type	CS28 spec. / CPA 18
Moment of inertia ly [cm4]	34.6
Moment of inertia Iz [cm4]	41.7
Pitch diameter of pulley [m]	0.04138
Moment of inertia of each pulley [gmm <sup>2</sup> ]	45633
Stroke per shaft revolution [mm]	130
Mass of slider [g]	635
Weight with zero stroke [g]	3167
Weight with 1 m stroke [g]	5055
Max. stroke [mm]	5500
Working temperature	from -20 °C to + 80 °C
	Tab. 68

U S

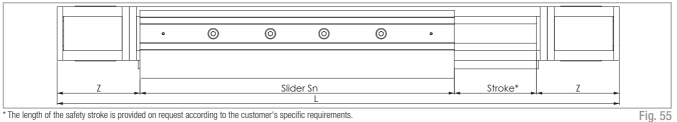
#### > E75

E75 system



Туре	A [mm]	B [mm]						l [mm]											Stroke** [mm]
E75 * For the p ** Maximum		e T-nuts v	ng our mo	otor adapt	er plates,	see pg. l	JS-39ff	Ø 29.5	5	95	4.85	Ø 55	285	36	14.5	2.3	70.4	116	3420 Tab. 69

#### E75L with long slider

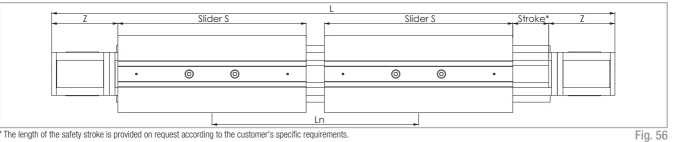


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]			
E75L	440	700	$Sn = S_{min} + n \cdot 10$	116 3000				
* Maximum stroke for a single-piece guiding rail and a maximum slider plate length S <sub>max</sub> Tab. 70								

For longer strokes, see tab. 74

#### E75D with double slider



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

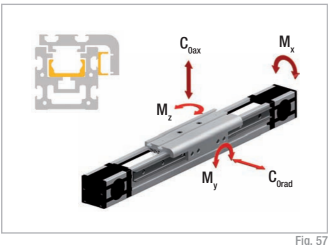
Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]		
E75D	285	416	3416	$Ln = L_{min} + n \cdot 8$	116	3000		
* Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub> Tab.								

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 74

US-36

### Load ratings, moments and characteristic data

### E75



### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
E75	30RPP8	30	0.185
			Tab. 72

Belt length (mm) = 2 x L - 213 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 72$  Long slider Belt length (mm) =  $2 \times L - L_n - 213$  Double slider

		119:07					
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]	
E75	12280	5500	3710	85.5	163	209	
E75-L	24560	11000	7420	171	575 to 1540	852 to 2282	
E75-D	24560	11000	7420	171	1543 to 12673	2288 to 18788	
For the calculation of the allo	wed moments	lease see nage	s SL-5ff			Tab 73	

For the calculation of the allowed moments, please see pages SL-5ff

Technical data	Туре
	E75
Standard belt tension [N]	800
Moment at no load [Nm]	1.3
Max. traversing speed [m/s]	5
Max. acceleration [m/s <sup>2</sup> ]	15
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV43 / ULV28
Slider type	CS43 spec. / CPA 28
Moment of inertia ly [cm4]	127
Moment of inertia Iz [cm <sup>4</sup> ]	172
Pitch diameter of pulley [m]	0.05093
Moment of inertia of each pulley [gmm <sup>2</sup> ]	139969
Stroke per shaft revolution [mm]	160
Mass of slider [g]	1772
Weight with zero stroke [g]	7544
Weight with 1 m stroke [g]	10751
Max. stroke [mm]	7500
Working temperature	from -20 °C to + 80 °C
	Tab. 74

Tab. 73

### Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

#### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]
Roller bearing grease	Lithium soap	-30 to +170	<4500
			Tab. 75

#### Relubrication of the guide rails

These types of rails have a lubricating conduit on the side of the slider plate through which the lubricant can be applied directly to the raceways. Lubrication can be done in one of two ways:

### 1. Relubrication using a grease gun:

This is done by inserting the tip of the grease gun into the conduit at the slider plate and injecting the grease inside (see fig. 58). Please note that the grease has to fill the whole conduit in order to lubricate the rail properly; for this reason sufficient grease must be used.

2. Automatic lubrication system:

To connect the unit to an automatic greasing system, use a proper adapter/connector\* that attaches to the threaded hole on the side of the trolley.

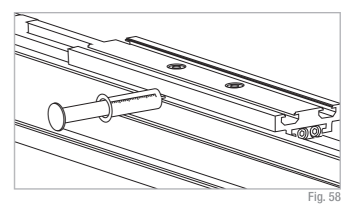
### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

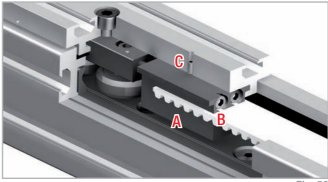
- 1. Unscrew the safety screws C (on top of the slider plate) from the belt tensioning device A (see fig. 59).
- 2. Also completely unscrew the belt tensioning screws B and remove the belt tensioning devices A from their housings.
- Lift the toothed belt until the guide rails can be seen. Important: Ensure that the side seal is not damaged.
- 4. Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 5. Apply a sufficient amount of grease to the raceways.

The advantage of this solution is the possibility of rail re-lubrication without machine downtime.

\*(Any adapter that may be necessary must be manufactured on site)



6. Re-insert the belt tensioning devices A into their housings and mount the belt tensioning screws B. Re-adjust the belt tension (see pg. US-63).7. Fasten the safety screws C.



### Accessories

### Adapter plates

### Standard motor adapter plates AC2

Mounting plates for the most common motors or gearboxes. The connection bores for the motors or gearboxes must be made on site. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

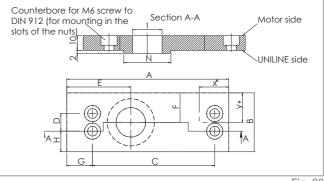


Fig. 60

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]
55	126	55	100	25	50.5	27.5	18	15	Ø 30	Ø 47
75	135	70	106	35	53.5	35	19	17.5	Ø 35	Ø 55

Tab. 76

### NEMA plates AC1-P

Mounting plates for NEMA motors or gearboxes. These plates are delivered ready-to-mount on the linear axes. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	NEMA Motors / Gearboxes	
55	NEMA 34	
75	NEMA 42	
		Tab. 77

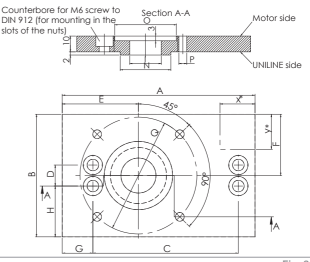


Fig. 61

U

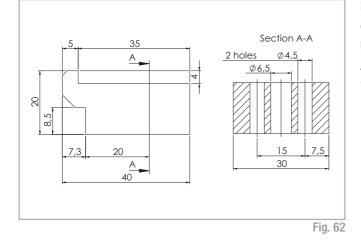
S

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]	0 [mm]	P [mm]	Q [mm]
55	126	100	100	25	50.5	50	18	37.5	30	Ø 47	Ø74	Ø 5.5	Ø 98.4
75	135	120	106	35	53.5	60	19	42.5	35	Ø 55	Ø 57	Ø 7.1	Ø 125.7
													Tab. 78

### Synchronous use of linear axes in pairs

If two axes are to be used in parallel using a connecting shaft, please specify when ordering, to ensure that the key slots of the pulleys are synchronized.

### Fixing brackets APF-2



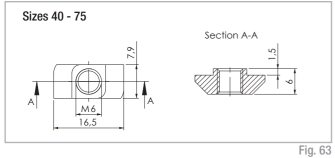
Fixing clamp for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see pg. US-68).

A spacer\* may be necessary.

\*(Any spacer that may be necessary must be manufactured on site)

The maximum tightening torque is 10 Nm.

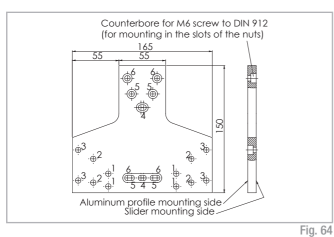
### T-nut



### Assembly kits

### **T-connection plate APC-1**

T-connection plate allows two units to be mounted perpendicular to each other (see pg. US-65). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



### Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

Size	Fixing holes for the slider	Fixing holes for the profile
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 79

### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see pg. US-66). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.

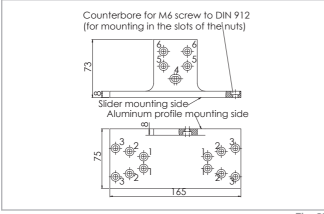


Fig. 65

### Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

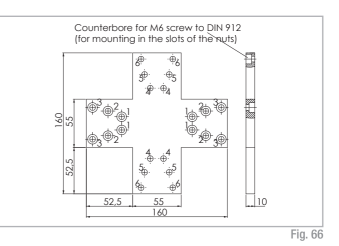
Size	Fixing holes for the slider	Fixing holes for the profile
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 80

#### X connection plate APC-3

X connection plate for mounting two sliders perpendicular to each other (see pg. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	Fixing holes for slider 1	Fixing holes for slider 2
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		T I 04

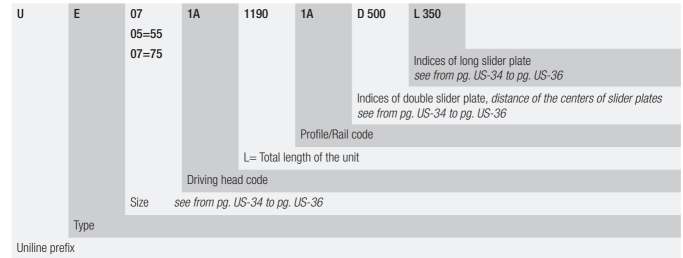
Tab. 81



U S



### Identification code for Uniline linear unit



Ordering example: UE 07 1A 1190 1A D 500 L 350

In order to create identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

### Accessories

### Standard motor adapter plate

E	07	AC2
	05=55 07=75	Standard motor adapter plates see pg. US-39
	Size se	ee pg. US-39
Туре		

Ordering example: E07-AC2

### NEMA motor adapter plates

Е	07	AC1
	05=55 07=75	NEMA motor adapter plates see pg. US-39
	Size s	ee pg. US-39
Туре		

Ordering example: E07-AC1

T-connection plate	Order code: APC-1, s. pg. US-40
Angle connection plate	Order code: APC-2, s. pg. US-41
X connection plate	Order code: APC-3, s. pg. US-41
Fixing clamp	Order code: APF-2, s. pg. US-40

### Motor connection bores

	Si		
Hole [Ø]	55	75	Head code
	12G8 / 4js9	14G8 / 5js9	1A
Metric [mm]	10G8 / 3js9	16G8 / 5js9	2A
with slot for key	14G8 / 5js9	19G8 / 6js9	ЗA
	16G8 / 5js9		4A
Metric [mm]		18	1B
for compression coupling		24	2B
	1/2 / 1/8	5⁄8 / 3⁄16	1P
Inch [in] with slot for key	3⁄8 / 1⁄8		2P
	5⁄8 / 3⁄16		ЗP
The highlighted conn	ection hores are stan	dard connections	Tab. 82

The highlighted connection bores are standard connections Metric: key seat for keys to DIN 6885 form A Inch: key seat for keys to BS 46 Part 1: 1958

# Uniline ED series // 🗸

### Uniline ED series description



Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders and steel-reinforced polyurethane belts in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the ED series, a compensating bearing rail (U-rail) is mounted horizontally in the aluminum profile, and for increased moment support, two more compensating bearing rails (U-rail) are flanged to the profile externally. Versions with long (L) or double (D) sliders in one axis are possible.

### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

### Preferred areas of application:

- Handling and automation
- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

### Technical data:

- Available sizes [mm]: Type ED: 75
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in)

### The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline ED series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below). The dimensional tolerances comply with EN 755-9 standard.

be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

The carriage of the Rollon Uniline ED series linear units are made entirely

of anodized aluminum. Each carriage has mounting T-slots for the con-

nection to the moving element. Rollon offers multiple carriages to accom-

- High speed
- Low noise
- Low wear

### Carriage

Driving belt

The Rollon Uniline ED series linear units use steel reinforced polyurethane drive belts with RPP pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can

### General data about aluminum used: AL 6060

### Chemical composition [%]

•	

modate a vast array of applications.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 83

### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	0 100	
dm <sup>3</sup>	mm <sup>2</sup>	K	m . K	kg . K	$\Omega$ . m . 10 <sup>-9</sup>	С°
2.7	69	23	200	880-900	33	600-655

Tab. 84

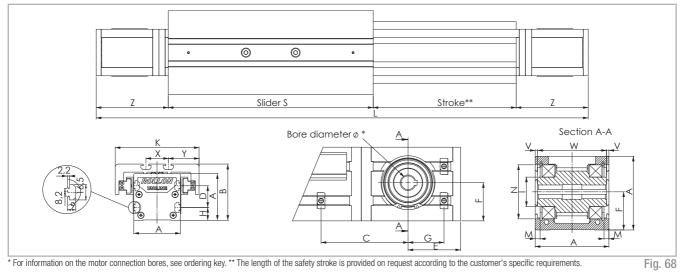
U

### Mechanical characteristics

Rm	Rp (02)	А	HB
N 	N  mm <sup>2</sup>	%	_
205	165	10	60-80
			Tab. 85

#### > ED75

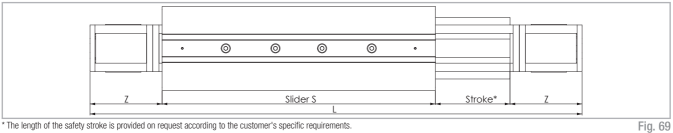
### ED75 system



Туре	A [mm]	B [mm]	C* [mm]	D [mm]	E [mm]	F [mm]	G* [mm]	H [mm]	l [mm]	K [mm]	M [mm]	N [mm]	S [mm]	X [mm]	Y [mm]	V [mm]	W [mm]	Z [mm]	Stroke** [mm]
ED75	75	90	71.5	35	53.5	38.8	34.5	20	Ø 29.5	135	4.85	Ø 55	330	36	49.5	2.3	70.4	116	2900
* For the posit			•					49ff											Tab. 86

\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 91

### ED75L with long slider

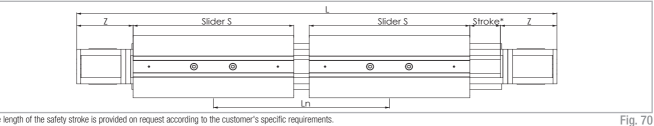


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> * [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke** [mm]
ED75L	440	700	$Sn = S_{min} + n \cdot 10$	116	2500
* The length of 440 mm is a	considered standard	, all other lengths a	re considered special dimensions		Tab. 87

\*\* Maximum stroke for a single-piece guiding rail and a maximum slider plate length S<sub>max</sub> For longer strokes, see tab. 91

### ED75D with double slider

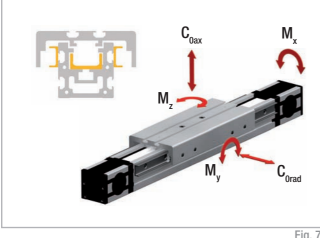


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

		-	-			
Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]
ED75D	330	416	2864	$Ln = L_{min} + n \cdot 8$	116	2450
* Maximum stroke for a sing	gle-piece guiding	g rail and a minii	mum slider plate	distance L <sub>min</sub>		Tab. 88

\*\* Maximum distance  $L_{\rm max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 91

Type ED



### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ED75	30RPP8	30	0.185
			Tab. 89

Belt length (mm) = 2 x L - 258 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 72$  Long slider Belt length (mm) =  $2 \times L - L_n - 258$  Double slider

Fig. 71

Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>0ax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]		
ED75	9815	5500	8700	400.2	868	209		
ED75-L	19630	11000	8700	400.2	1174 to 2305	852 to 2282		
ED75-D	19630	11000	17400	800.4	3619 to 24917	2288 to 15752		
For the calculation of the allowed moments, please see pages SL-5ff Tab. 90								

Technical data	Туре
	ED75
Standard belt tension [N]	1000
Moment at no load [Nm]	1.5
Max. traversing speed [m/s]	5
Max. acceleration [m/s <sup>2</sup> ]	15
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	ULV43 / ULV28
Slider type	CS43 spec. / CS28 spec.
Moment of inertia ly [cm⁴]	127
Moment of inertia Iz [cm⁴]	172
Pitch diameter of pulley [m]	0.05093
Moment of inertia of each pulley [gmm <sup>2</sup> ]	139969
Stroke per shaft revolution [mm]	160
Mass of slider [g]	3770
Weight with zero stroke [g]	9850
Weight with 1 m stroke [g]	14400
Max. stroke [mm]	7500
Working temperature	from -20 °C to + 80 °C
	Tab. 91

### Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

#### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]		
Roller bearing grease	Lithium soap	-30 to +170	<4500		
			Tab. 92		

### Relubrication of the guide rails

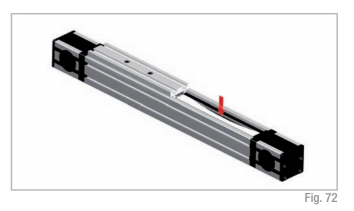
Belt tension (pg. US-63).

- 1. Slide the slider plate to one end of the unit.
- At about half the stroke press and manually move the belt in order to see one of the two rails inside the unit (see Fig. 72).
   It may be necessary to release or loosen the belt tension. See chapter
- 3. By using a grease syringe (not supplied by ROLLON) or an alternative tool (i.e. brush), apply a sufficient quantity of grease on the raceways.
- If required, re-establish the recommended belt tension (see pg. US-63).
- 5. Finally slide the slider plate back and forth over the entire stroke, in order to distribute the grease over the entire length of the rail.

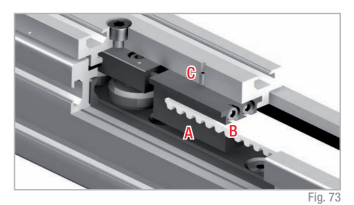
#### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

- 1. Unscrew the safety screws C (on top of the slider plate) from the belt tensioning device A (see fig. 73).
- 2. Also completely unscrew the belt tensioning screws B and remove the belt tensioning devices A from their housings.
- Lift the toothed belt until the guide rails can be seen. Important: Ensure that the side seal is not damaged.
- 4. Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 5. Apply a sufficient amount of grease to the raceways.



6. Re-insert the belt tensioning devices A into their housings and mount the belt tensioning screws B. Re-adjust the belt tension (see pg. US-63).7. Fasten the safety screws C.

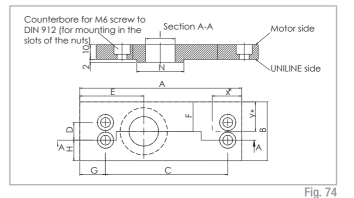


#### > Accessories

### Adapter plates

### Standard motor adapter plates AC2

Mounting plates for the most common motors or gearboxes. The connection bores for the motors or gearboxes must be made on site. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 35 mm

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]
75	135	70	106	35	53.5	35	19	17.5	Ø 35	Ø 55
										Tab. 93

### NEMA plates AC1-P

Mounting plates for NEMA motors or gearboxes. These plates are delivered ready-to-mount on the linear axes. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	NEMA Motors / Gearboxes	
75	NEMA 42	
		Tab. 94

\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 60 mm

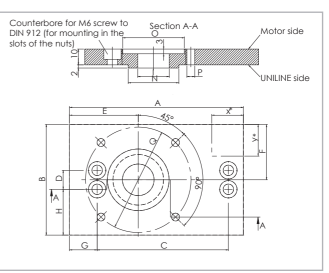


Fig. 75

U

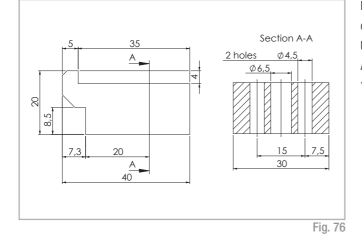
S

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]	0 [mm]	P [mm]	Q [mm]
75	135	120	106	35	53.5	60	19	42.5	35	Ø 55	Ø 57	Ø 7.1	Ø 125.7
													Tab. 95

### Synchronous use of linear axes in pairs

If two axes are to be used in parallel using a connecting shaft, please specify when ordering, to ensure that the key slots of the pulleys are synchronized.

### Fixing brackets APF-2



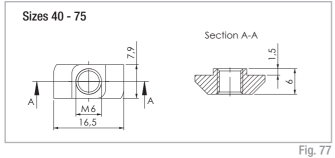
Fixing clamp for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see pg. US-68).

A spacer\* may be necessary.

\*(Any spacer that may be necessary must be manufactured on site)

The maximum tightening torque is 10 Nm.

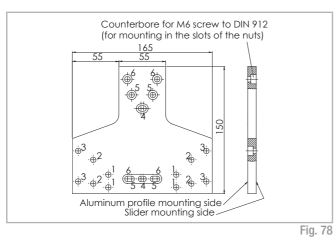
### T-nut



### Assembly kits

### **T-connection plate APC-1**

T-connection plate allows two units to be mounted perpendicular to each other (see pg. US-65). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



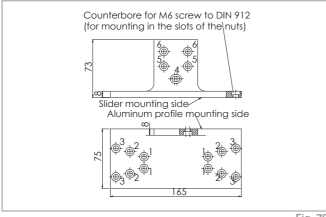
### Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

Size	Fixing holes for the slider	Fixing holes for the profile
75	Holes 3	Holes 6
		Tab. 96

### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see pg. US-66). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.



Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

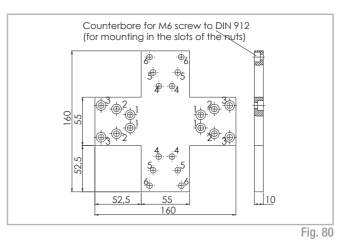


Fig. 79

### X connection plate APC-3

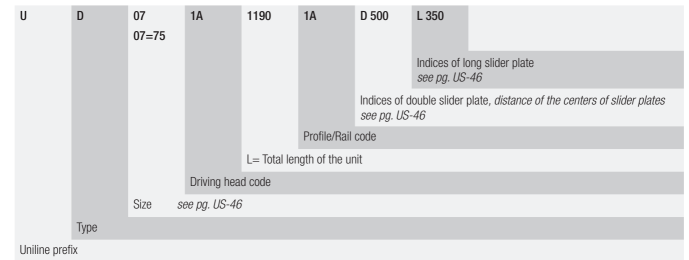
X connection plate for mounting two sliders perpendicular to each other (see pg. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	Fixing holes for slider 1	Fixing holes for slider 2
75	Holes 3	Holes 6
		Tab. 98





### Identification code for Uniline linear unit



Ordering example: UD 07 1A 1190 1A D 500 L 350

In order to create identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

### Accessories

### Standard motor adapter plate

D	07	AC2
	07=75	Standard motor adapter plates see pg. US-49
	Size se	ee pg. US-49
Туре		

Ordering example: D07-AC2

### NEMA motor adapter plates

D	07	AC1
	07=75	NEMA motor adapter plates see pg. US-49
	Size se	ee pg. US-49
Туре		

Ordering example: D07-AC1

T-connection plate	Order code: APC-1, s. pg. US-50
Angle connection plate	Order code: APC-2, s. pg. US-51
X connection plate	Order code: APC-3, s. pg. US-51
Fixing clamp	Order code: APF-2, s. pg. US-50

### Motor connection bores

	Size	
Hole (Ø)	75	Head code
	14G8 / 5js9	1A
Metric [mm]	16G8 / 5js9	2A
with slot for key	19G8 / 6js9	ЗA
		4A
Metric [mm]	18	1B
for compression coupling	24	2B
	5⁄8 / 3⁄16	1P
Inch [in] with slot for key		2P
,		3P
		Tab. 99

The highlighted connection bores are standard connections Metric: key seat for keys to DIN 6885 form A Inch: key seat for keys to BS 46 Part 1: 1958



### Uniline H series description



Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the H series, the compensating bearing rail (U-rail) is mounted horizontally in the aluminum profile. The H series is used as a compensating bearing axis for load absorption of radial forces, and in combination with the other series, as support bearing for the resulting moments. Versions with long (L) or double (D) sliders in one axis are possible. H series is a slave actuator, it has not the driving belt.

#### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

### Preferred areas of application:

- Handling and automation
- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

#### Technical data:

- Available sizes [mm]:
   Type H: 40, 55, 75
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in)

### The components

### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below). The dimensional tolerances comply with EN 755-9 standard.

### General data about aluminum used: AL 6060

Chemical composition [%]

### Carriage

The carriage of the Rollon Uniline H series linear units are made entirely of anodized aluminum. Each carriage has mounting T-slots for the connection to the moving element. Rollon offers multiple carriages to accommodate a vast array of applications.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 100

### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J		
					$\Omega$ . m . 10 <sup>-9</sup>	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K		
2.7	69	23	200	880-900	33	600-655

Tab. 101

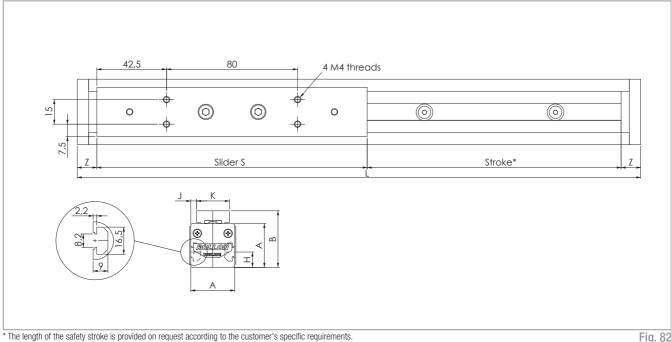
### Mechanical characteristics

Rm	Rp (02)	A	HB
N mm <sup>2</sup>	N  mm²	%	_
205	165	10	60-80
			Tah 102

Tab. 102

### H40

### H40 system



B<sub>min</sub> [mm] B<sub>max</sub> [mm] Stroke\*\* Type\* B [mm] H40 40 51.5 51.2 52.6 14 5 30 165 12 1900 -Tab. 103

\* Including long or double slider. See chapter 3 Product dimensions Types A...L and A...D \*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 105

### H40

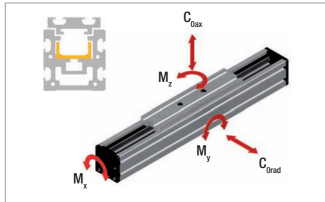


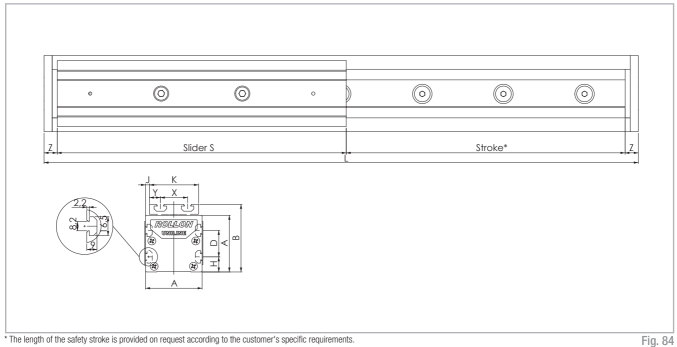
Fig. 83

Туре	C [N]	C <sub>orad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]
H40	1530	820				13.1
H40-L	3060	1640	0	0	0	61 to 192
H40-D	3060	1640				192 to 1558
For the calculation of the allowed moments, please see pages SL-5ff Tab. 1						

Technical data	Туре
	H40
Max. traversing speed [m/s]	3
Max. acceleration [m/s <sup>2</sup> ]	10
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	ULV18
Slider type	CS18 spec.
Moment of inertia ly [cm4]	12
Moment of inertia Iz [cm4]	13.6
Mass of slider [g]	220
Weight with zero stroke [g]	860
Weight with 1 m stroke [g]	3383
Max. stroke [mm]	3500
Working temperature	from -20 °C to + 80 °C
	Tab. 105

### **H**55

### H55 system

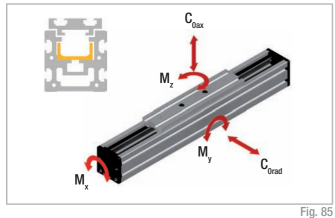


Type*	А	B <sub>nom</sub>	B <sub>min</sub>	B <sub>max</sub>	D	Н	J	К	S	Х	

Type*	A [mm]	B <sub>nom</sub> [mm]	B <sub>min</sub> [mm]	B <sub>max</sub> [mm]	D [mm]	H [mm]	J [mm]	K [mm]	s [mm]	X [mm]	Y [mm]	Z [mm]	Stroke** [mm]
H55	55	71	70.4	72.3	25	15	1.5	52	200	28	12	13	3070
* Including long or	* Including long or double slider. See chapter 3 Product dimensions Types AL and AD							Tab. 106					

\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 108

### H55



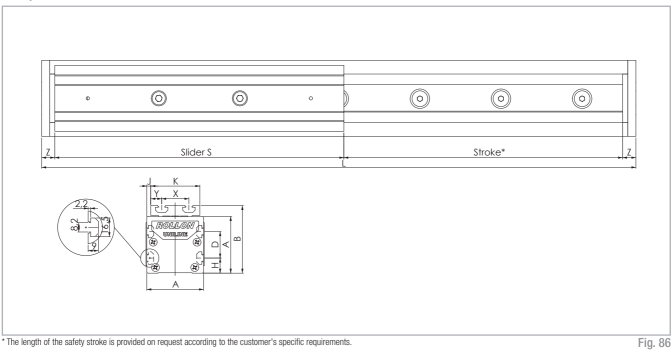
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]
H55	4260	2175				54.5
H55-L	8520	4350	0	0	0	239 to 652
H55-D	8520	4350				652 to 6677
For the calculation of the allowed moments, please see pages SL-5ff Tab. 10						

Туре **Technical data** H55 Max. traversing speed [m/s] 5 Max. acceleration [m/s<sup>2</sup>] 15 Repeat accuracy [mm] 0.1 Linear accuracy [mm] 0.8 ULV28 Compact Rail guiding rail CS28 spec. Slider type Moment of inertia ly [cm4] 34.6 Moment of inertia Iz [cm4] 41.7 475 Mass of slider [g] Weight with zero stroke [g] 1460 Weight with 1 m stroke [g] 4357 Max. stroke [mm] 5500 Working temperature from -20 °C to + 80 °C

U S

### H75

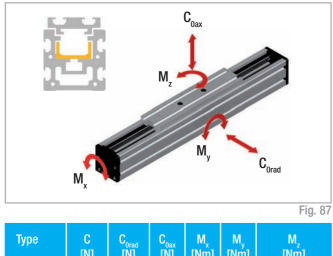
### H75 system



Туре*	A [mm]	B <sub>nom</sub> [mm]	B <sub>min</sub> [mm]	B <sub>max</sub> [mm]	D [mm]	H [mm]	J [mm]	K [mm]	S [mm]	X [mm]	Y [mm]	Z [mm]	Stroke** [mm]
H75	75	90	88.6	92.5	35	20	5	65	285	36	14.5	13	3420
* Including long or	* Including long or double slider. See chapter 3 Product dimensions Types AL and AD								Tab. 109				

\* Including long or double slider. See chapter 3 Product dimensions Types A...L and A...D \*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 111

#### H75



Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>0ax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]	
H75	12280	5500				209	
H75-L	24560	11000	0	0	0	852 to 2282	
H75-D	24560	11000				2288 to 18788	
For the calculation of the allowed moments, please see pages SL-5ff							

Туре **Technical data** H75 7 Max. traversing speed [m/s] Max. acceleration [m/s<sup>2</sup>] 15 Repeat accuracy [mm] 0.1 Linear accuracy [mm] 0.8 Compact Rail guiding rail ULV43 Slider type CS43 spec. Moment of inertia ly [cm4] 127 Moment of inertia Iz [cm4] 172 Mass of slider [g] 1242 4160 Weight with zero stroke [g] Weight with 1 m stroke [g] 9381 Max. stroke [mm] 7500 from -20 °C to + 80 °C Working temperature

### Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]
Roller bearing grease	Lithium soap	-30 to +170	<4500
			Tab. 112

### Relubrication of the guide rails

These types of rails have a lubricating conduit on the side of the slider plate through which the lubricant can be applied directly to the raceways. Lubrication can be done in one of two ways:

### 1. Relubrication using a grease gun:

This is done by inserting the tip of the grease gun into the conduit at the slider plate and injecting the grease inside (see fig. 88). Please note that the grease has to fill the whole conduit in order to lubricate the rail properly; for this reason sufficient grease must be used.

2. Automatic lubrication system:

To connect the unit to an automatic greasing system, use a proper adapter/connector\* that attaches to the threaded hole on the side of the trolley.

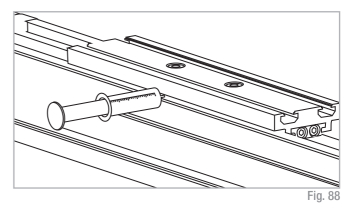
#### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

- Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 2. Apply a sufficient amount of grease to the raceways.

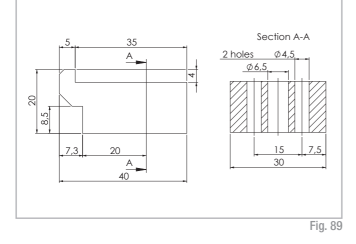
The advantage of this solution is the possibility of rail re-lubrication without machine downtime.

\*(Any adapter that may be necessary must be manufactured on site)

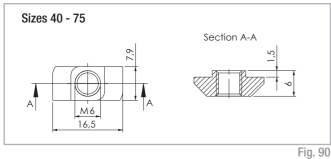


### Accessories

### Fixing brackets APF-2



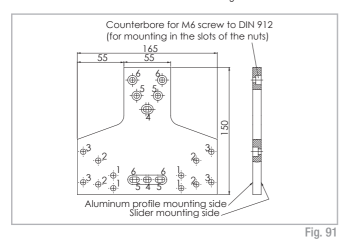
T-nut



# Assembly kits

### T-connection plate APC-1

T-connection plate allows two units to be mounted perpendicular to each other (see pg. US-65). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



Size	Fixing holes for the slider	Fixing holes for the profile
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 113

Fixing clamp for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see pg. US-68).

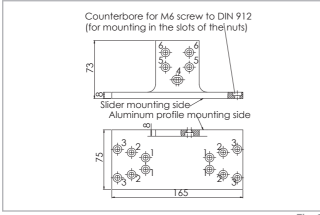
A spacer\* may be necessary.

\*(Any spacer that may be necessary must be manufactured on site)

The maximum tightening torque is 10 Nm.

### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see pg. US-66). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.



Size	Fixing holes for the slider	Fixing holes for the profile
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 114

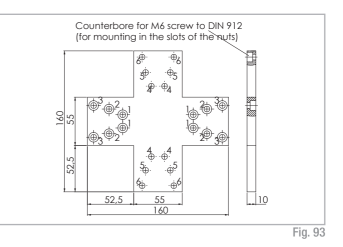
Fig. 92

### X connection plate APC-3

X connection plate for mounting two sliders perpendicular to each other (see pg. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	Fixing holes for slider 1	Fixing holes for slider 2
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tob 11E

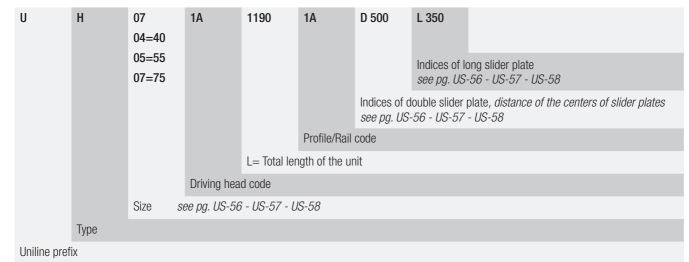
Tab. 115



U S



### > Identification code for Uniline linear unit



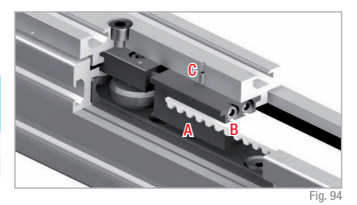
Ordering example: UH 07 1A 1190 1A D 500 L 350

In order to create identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



All Uniline linear axes are all supplied with a standard belt tension suitable for most applications (see tab. 116).

Size	40	55	75	ED75	100
Belt tension [N]	160	220	800	1000	1000
					Tab. 116



The belt tensioning system (located at the ends of the slider plates for sizes 45 to 75, and at the deflection head for size 100) allows the toothed belt tension to be set in accordance with requirements.

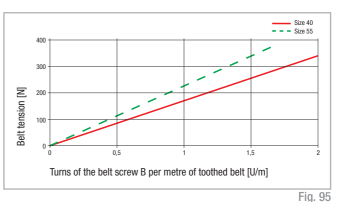
To set the belt tension for sizes 40 to 75, the following steps must be followed (the reference values are standard values):

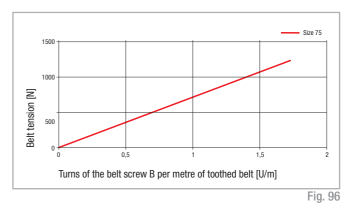
- 1. Determine the deviation of the belt tension from the standard value.
- Figures 95 and 96 show how many turns the belt tensioning screws B must be for the required belt tension deviation.
- 3. Calcualte the length of the belt (m), with the formula:
  - L = 2 x stroke (m) + 0.515 m (size 40);
  - L = 2 x stroke (m) + 0.630 m (size 55);
  - L = 2 x stroke (m) + 0.792 m (size 75).
- 4. Multiply the number of turns (see step 2) by the toothed belt length m (see step 3) to calculate the required number of turns to achieve the new desired belt tension..
- 5. Unscrew the safety screw C.
- 6. Turn the belt tensioning screws B in accordance with the above explanation. Re-tighten the safety screw C.

### Example:

Increasing the belt tension from 220 N to 330 N for an A55 - 1070: 1. deviation = 330 N - 220 N = 110 N.

- 2. Figures 95 and 96 show that the value by which the belt tensioning screws B must be turned to increase the belt tension by 110 N is 0.5 turns.
- 3. Formula for calculating the toothed belt length:
  - L = 2 x stroke (m) + 0.630 m = 2 x 1.070 + 0.630 = 2.77 m.





- 4. This means that the required number of turns is: 0.5 rpm x 2.77 m = 1.4 turns.
- 5. Unscrew the safety screw C.
- 6. Turn the belt tensioning screws B by 1.4 turns with the aid of an external reference.
- 7. Re-tighten the safety screw C.

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To set the belt tension for size 100, the following steps must be followed (the reference values are standard values):

- 1. Determine the deviation of the belt tension from the standard value.
- 2. Figure 97 shows how far the belt deflection pulley must be offset at the deflection head via the set screws A, in order to obtain the desired belt tension.
- 3. Multiply the offset by the stroke length.
- 4. Turn the set screws A in accordance with the above explanation.



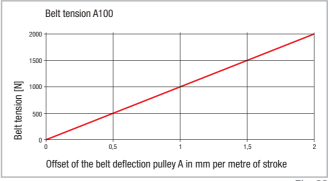


Fig. 98

### Example:

Increasing the belt tension from 1000 N auf 1500 N for an

A100-2000:

- 1. Deviation = 1500 N 1000 N = 500 N.
- 2. The graphic shows that the offset of the belt deflection pulley required for increasing the belt tension by 500 N is 0.5 mm per metre of stroke. Offset = 0.5 mm x 2 (stroke) = 1 mm

### Note:

If the linear unit is used such that the load acts directly on the toothed belt, it is important not to exceed the specified values for the belt tension. Otherwise, the positional accuracy and stability of the toothed belt cannot be guaranteed. If higher values are required for the belt tension, please contact our Application Engineering Department.

# Installation instructions

#### Motor adapter plates AC2 and AC1-P, sizes 40 - 75

To connect the linear units to the motor and gearbox, suitable adapter plates must be used. Rollon offers these plates in two different designs (see chapter Accessories), except for size A100. The standard plates are already provided with the holes required for mounting to the linear unit. The fixing holes must be made on site. Ensure that the mounted plate will not interfere with the stroke of the traversing slider plate.

### Connection to motor and gearbox

- 1. Attach the motor adapter plate to the motor or gearbox.
- 2. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the unit.
- 3. Insert the connecting shaft into the drive head by aligning the key in the key slot.
- 4. Attach the motor adapter plate to the drive head of the linear axis by means of nuts and make sure that the nuts in the slots were rotated by 90° (see Accessories). Ensure correct fit of the adapter plate.

### T-connection plate APC-1, sizes 40 - 75

Connection of two linear axes is achieved by means of the T-connection plate APC-1 (see chapter Accessories). To mount the above-mentioned configuration, the following steps should be carried out:

- 1. Prepare the connection plate by inserting the screws into the existing holes on the APC-1 (see fig. 100).
- Connect the T-nuts by introducing the screws without tightening them and align the nuts in parallel to the slots of the unit.
- 3. Place the plate against the long side of unit 1 and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.
- To fasten the plate to unit 2, insert the screws from the the long side of unit 1 (see fig. 101).
- 5. Connect the T-nuts by introducing the screws without tightening them and align the nuts in parallel to the slots of the slider plate of unit 2.
- Place the plate against the slider plate and tighten the screws. Important: Please make sure that the nuts in the slots were rotated by 90°.



### Note:

- The connecting plates for the Uniline A40 are delivered with four fixing holes, even though only two holes are required for the connection. The presence of four holes give the plate a symmetric design which allows it to be used on any side of the unit.
- Due to the constructive design of the aluminum profile, only three fixing holes can be used the for the Uniline C series. (see pg. US-22, fig. 32).



Fig. 100



Fig. 101

### Example 1: System consisting of 2 X-axes and 1 Y-axis

The connection of the two units is attained by means of the parallel slider plates and the drive heads. For this configuration, we recommend using our connection plate APC-1.



Fig. 102

### Angle connection plate APC-2, sizes 40 - 75

Connection of two linear axes is achieved by means of the angle connection plate APC-2. To mount the above-mentioned configuration, the following steps should be carried out:

- 1. Insert the screws to be used for the connection to unit 1 into the prepared holes (see fig. 103).
- 2. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the slider plates.
- 3. Place the connection plate against the slider plate and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.
- 4. To fix the connection plate to unit 2, insert the screws into the prepared holes on the short plate side (see fig. 104).
- 5. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the aluminum profile of unit 2.
- Place the connection plate against the slider plate and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.

Fig. 103

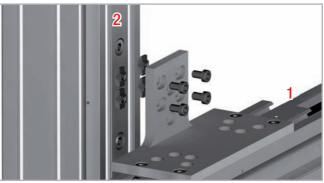


Fig. 104

### Example 2 - System consisting of 1 X-axis and 1 Z-axis

With this configuration, the Z-axis is connected to the slider plate of the X-axis by means of the angle connection plate APC-2.



### X connection plate APC-3, sizes 40 - 75

Connection of the two linear axes is achieved by means of the X connection plate APC-3 (see chapter Accessories). To mount the above-mentioned configuration, the following steps should be carried out:

- 1. Insert the screws from one side of the connection plate into the prepared holes (see fig. 106).
- 2. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the slider plate of unit 1.
- 3. Place the connection plate against the slider plate and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.
- 4. Insert the screws from the other side of the connection plate (see fig. 107).
- 5. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the slider plate of unit 2.
- 6. Place the connection plate against the slider plate and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.

### Example 3 – System consisting of 2 X-axes, 1 Y-axis and 1 Z-axis

Connect four linear units to create a 3-axis gantry. The vertical axis is arranged to be self-supporting on the central unit. To do so, connect the two slider plates to each other, using the X connection plate APC-3.

2





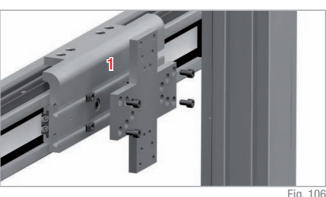




Fig. 107



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### Fixing clamp APF-2, sizes 40 - 75

Connection of two linear axes is achieved by means of the fixing clamps APF-2 (see chapter Accessories). To mount the above-mentioned configuration, the following steps should be carried out:

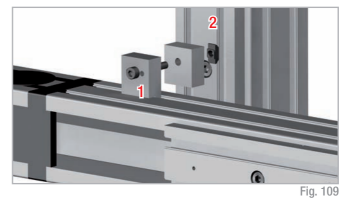
1. Insert the fastening screws into the clamp and, if necessary, place a spacer\* between the clamp and the slider plate.

\*(Any spacer that is to be used must be manufactured on site)

- 2. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the slider plates.
- 3. Insert the projecting part of the clamp into the lower slot of the aluminum profile of unit 1.
- 4. Position the clamp lengthwise according to the desired position of the slider plate of unit 2.

### Tighten the fastening screws. Ensure that the nuts in the slots were rotated by 90°.

6. Repeat this operation for the required number of fixing clamps.



### Example 4 – System consisting of 1 Y-axis and 2 Z-axes

The connection of the Y-axis to the parallel slider plates is attained via the fixing clamps APF-2.



Fig. 110



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