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UNILINE - THE ONLY CHOICE

UNILINE is a family of linear actuators designed to facilitate the work of the design engineer. Assembled with only the best components, **UNILINE** actuators are of the highest quality. By specifying a **UNILINE** actuator, the design engineer must no longer spend time selecting, purchasing, and testing various components to provide linear movement. Instead, the designer is free to focus on those other parts of the machine that will set it apart from the competition.

UNILINE's strength resides in the many advantages it offers:

- It is a **complete solution**. Based on the linear rail from the **ROLLON COMPACT RAIL** family mounted in an extruded aluminum-alloy profile, it is compatible with the myriad of standard mounting accessories found in the market;
- It is **versatile**. With many configurations and sizes available, including versions with extra long and/or multiple trolleys;
- It is **smart**. Allowing the designer to spend time elsewhere instead of in the details of the linear motion;
- It is **safe**. With the linear rail and slide placed inside the extrusion, the units easily surpass modern safety norms protecting workers from moving parts;
- It makes **economic sense**. The highest quality components are skillfully assembled and are ready to mount and go;
- It is esthetically pleasing in its compact and clean lines;
- It is rapid in movement and in its delivery to you;
- It is a **ROLLON** product, which in itself is a **guarantee of quality, timeliness, and service**.









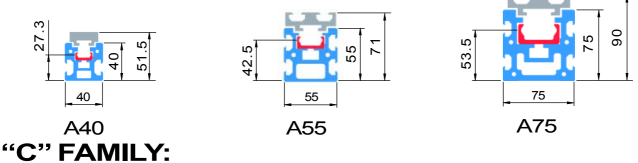


FAMILIES

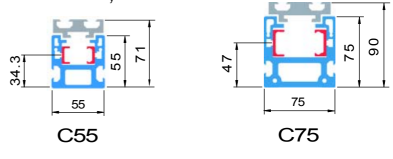
Below and in the following pages, **ROLLON** presents the physical aspects of its **UNILINE** family of linear actuators for a quick and easy comparison. These pages allow you to have a better idea of which unit best fits your application. Please consult pages B9 - B17 for specific details of each product. For more information, please consult our Application Engineering Department.

"A" FAMILY:

The A's have a COMPACT **"T"**-rail mounted flat inside the profile. This simple configuration is perfect for most applications.

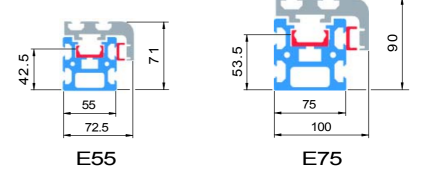


The C's have a COMPACT **"T"**-rail mounted face to face with a Compact **"U"**-rail. This configuration is ideal for vertical or single axis or where great M_u moments are present.



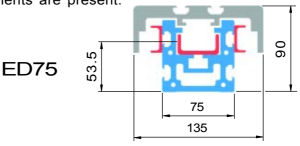
"E" FAMILY:

The E's have a COMPACT "T"-rail mounted flat inside the profile and one Compact "U"-rail mounted externally. This configuration offers superior rigidity and is well suited for single axis applications or where a great M_{ν} moment is present.



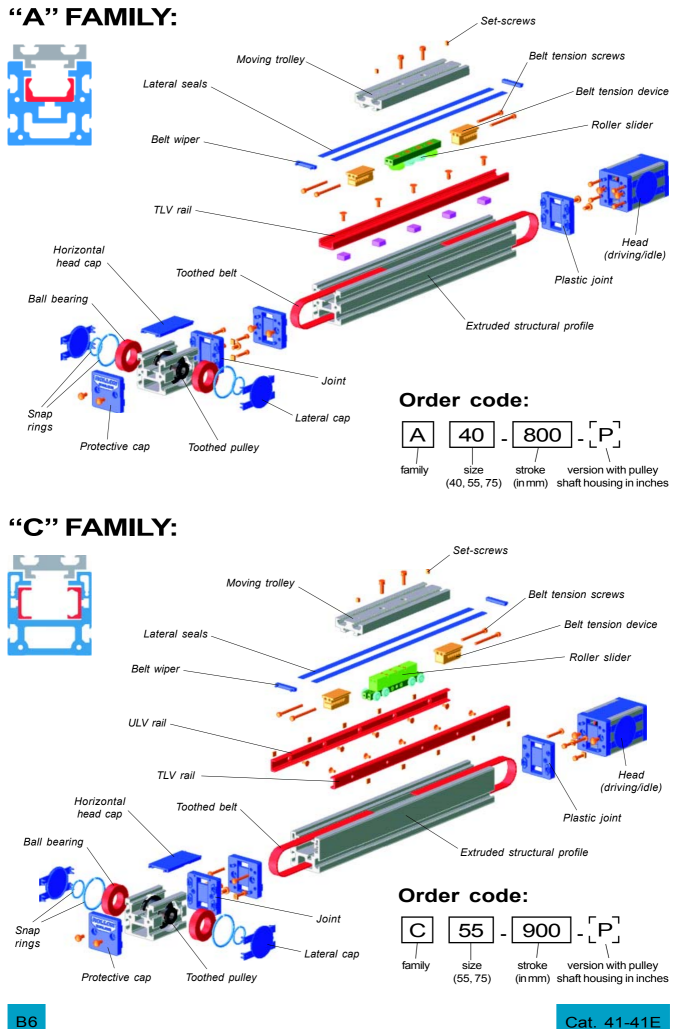
"ED75" FAMILY:

The ED75 have a Compact "**U**"-rail mounted flat inside the profile and two Compact "**U**"-rails mounted externally; one on each side. This configuration offers superior rigidity and is well suited for single axis applications or where a great moments are present.



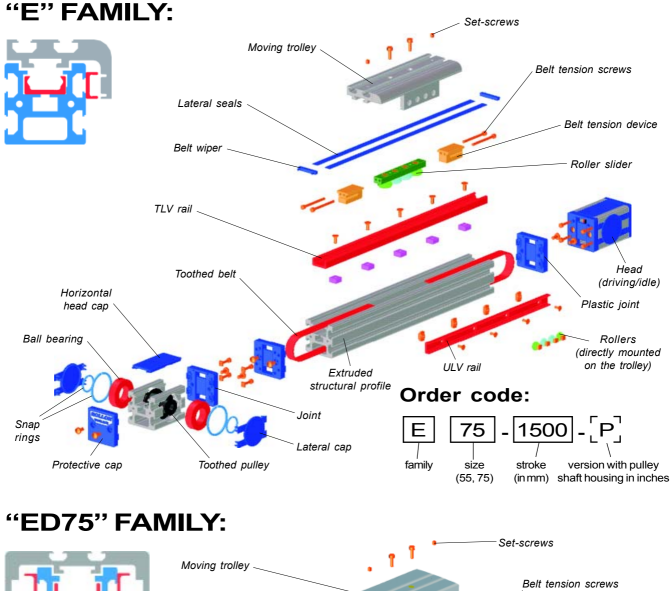


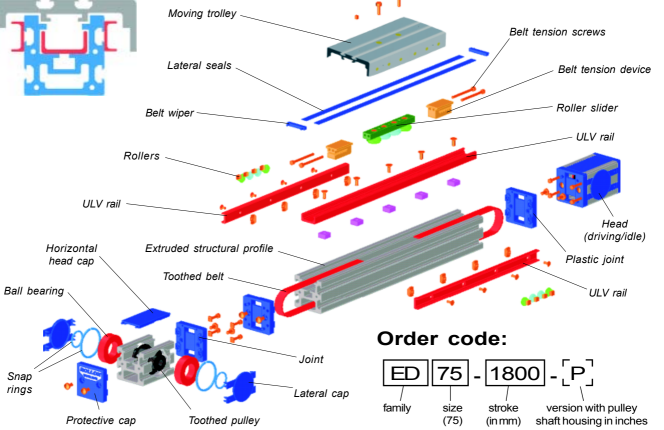
ROLLON





ROLLON

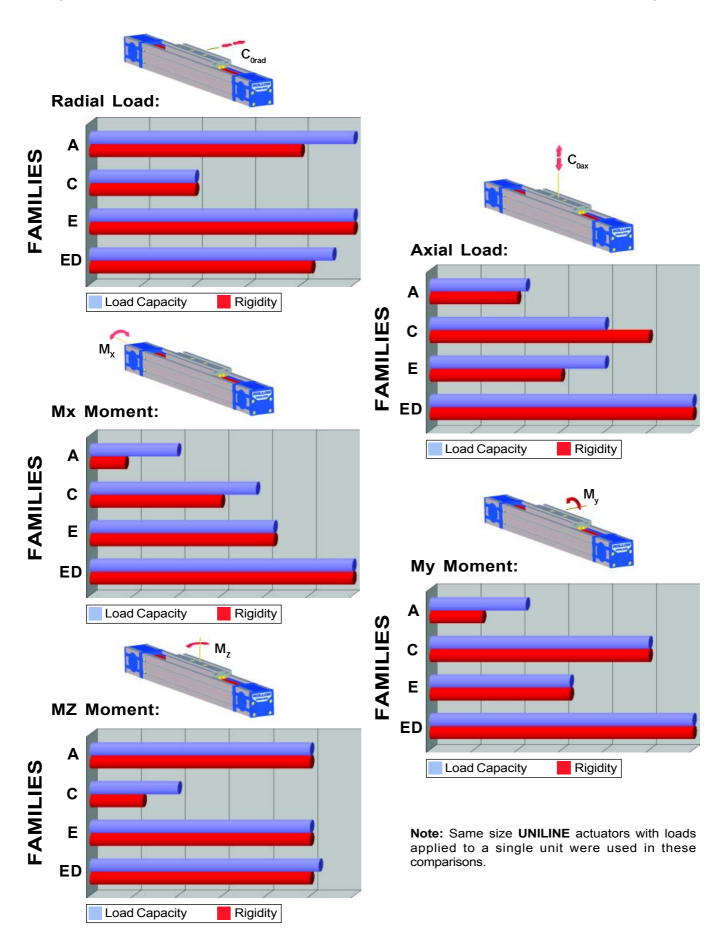






WHICH ACTUATOR TO CHOOSE

(PERFORMANCE ACCORDING TO APPLIED LOAD TYPE)



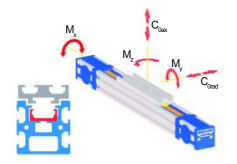




LOAD CAPACITIES

As indicated below, the load capacities refer to the standard product with one trolley. Load capacities of versions with long or double trolleys are significantly higher (see pages B18-B19). If various forces act contemporarily on a unit, these forces must be taken into consideration when calculating the load capacity. The various loads applied must be compared with the unit's maximum capacities in the respective directions. These ratios must be added together and the sum must never exceed the desired safety factor (see page B21). For more information, contact our Application Engineering dept.

"A" FAMILY



C_{0ax} $\mathbf{C}_{_{0rad}}$ Mz Туре [N] [N] [Nm] [Nḿ] [Nm] A40 820 300 2.8 5.6 13.1 A55 2175 750 11.5 21.7 54.4 A75 5500 1855 43.6 81.5 209

M,

M,

Note: The values refer to the standard product with one trolley.

M	C _{Oax}
	M _z M _y - C _{Orad}
i i	

FAMILY

Туре	C _{orad} [N]	С _{0ах} [N]	M _× [Nm]	М _у [Nm]	M _z [Nm]
C55	300	1640	18.5	65.6	11.7
C75	750	4350	85.2	217	36.1

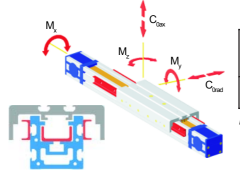
Note: The values refer to the standard product with one trolley.

"E" FAMILY

Туре	C _{0rad} [N]	С _{0ах} [N]	M _x [Nm]	М _у [Nm]	M _z [Nm]
E55	2175	1500	25.5	43.4	54.4
E75	5500	3710	85.5	163	209

Note: The values refer to the standard product with one trolley.

"ED75" FAMILY



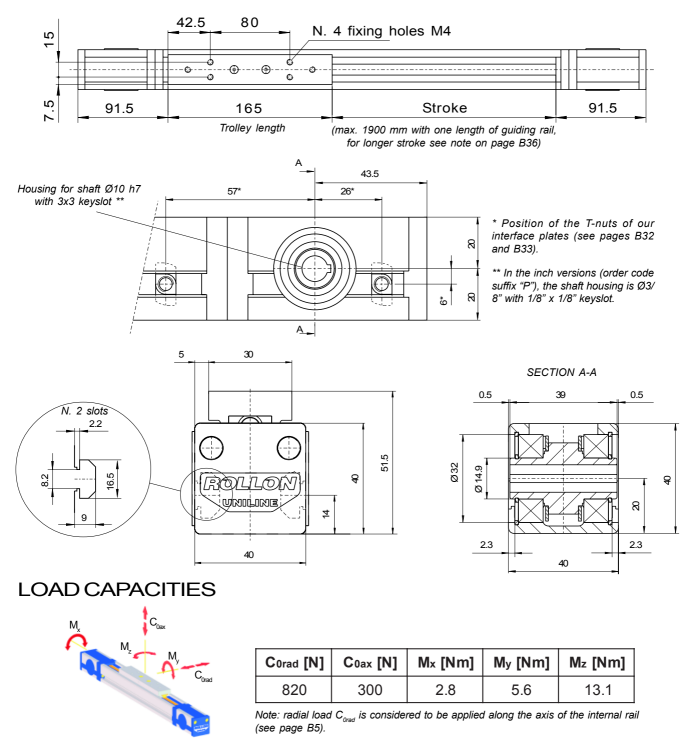
Туре	C _{0rad}	С _{оах}	M _x	М _у	M _z
	[N]	[N]	[Nm]	[Nm]	[Nm]
ED75	5500	8700	400.2	696	240

Note: The values refer to the standard product with one trolley.

UNI LINE



A40



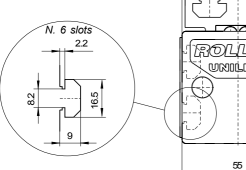
Moment of inertia ly [cm4]	12	Type of slider	CSW18 spec. 4 rollers
Moment of inertia lz [cm4]	13.6	Pitch diameter of pulley [m]	0.02706
Max speed [m/s]	3	Moment of inertia of mass of each pulley [gmm ²]	5055
Weight of unit with stroke zero [g]	1459	Mass of belt [g/m]	41
Weight of unit per meter [g]	3465	Max. Belt Tractive Force Fmax [N]	875
Mass of slider [g]	220	Standard belt tension [N]	160
Stroke for shaft revolution [mm]	85	Standard starting loadless torque [Nm]	0.14
Type of guiding rail	TLV18	Belt length [m]	2 x stroke (in m)+ 0.515

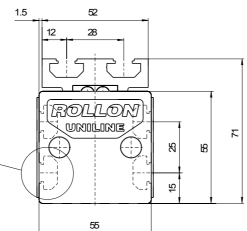


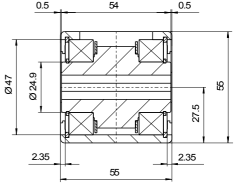
A55 _____ 108 200 Stroke 108 Trolley length (max. 3070 mm with one length of guiding rail, for longer stroke see note on page B36) A 50.5 67.5* 32.5* Housing for shaft Ø12 h7 with 4x4 key slot ** * Position of the T-nuts of our interface 27.5 Ø Ø 12.5* 25* Ø Ô 27.5 A 52 1.5 12 28 SECTION A-A 0.5 54 0.5 N. 6 slots 2.2 TROLLON okorioka 3

plates (see pages B32 and B33).

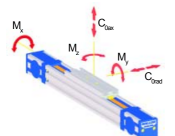
** In the inch versions (order code suffix "P"), the shaft housing is Ø1/2" with 1/8" x 1/8" keyslot.







LOAD CAPACITIES



Corad [N]	C0ax [N]	Mx [Nm]	My [Nm]	Mz [Nm]
2175	750	11.5	21.7	54.4

Note: radial load $C_{\rm Orad}$ is considered to be applied along the axis of the internal rail (see page B5).

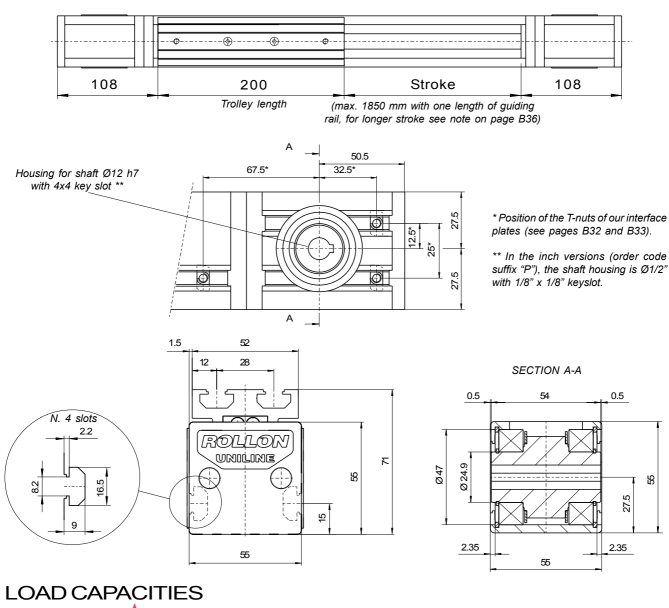
OTHER FEATURES

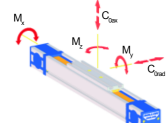
Moment of inertia ly [cm⁴]	34.6
Moment of inertia l₂ [cm⁴]	41.7
Max speed [m/s]	5
Weight of unit with stroke zero [g]	2897
Weight of unit per meter [g]	4505
Mass of slider [g]	475
Stroke for shaft revolution [mm]	130
Type of guiding rail	TLV28

	1
Type of slider	CSW28 spec. 4 rollers
Pitch diameter of pulley [m]	0.04138
Moment of inertia of mass of each pulley [gmm ²]	45633
Mass of belt [g/m]	74
Max. Belt Tractive Force Fmax [N]	1330
Standard belt tension [N]	220
Standard starting loadless torque [Nm]	0.22
Belt length [m]	2 x stroke (in m)+ 0.630
Belt length [m]	2 x stroke (in m)+ 0.63



C55





Corad [N]	C0ax [N]	Mx [Nm]	My [Nm]	Mz [Nm]
300	1640	18.5	65.6	11.7

Note: radial load $C_{_{Orad}}$ is considered to be applied along the axis of the internal rail (see page B5).

OTHER FEATURES

Moment of inertia ly [cm4]	34.4
Moment of inertia lz [cm4]	45.5
Max speed [m/s]	3
Weight of unit with stroke zero [g]	2971
Weight of unit per meter [g]	4605
Mass of slider [g]	549
Stroke for shaft revolution [mm]	130
Type of guiding rail	TLV18/ULV18

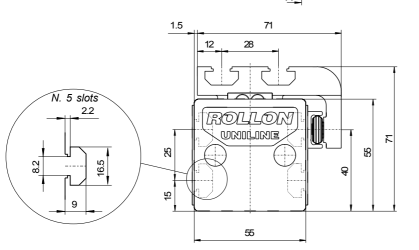
-	
Type of slider	2 CSW18 spec. 4 rollers
Pitch diameter of pulley [m]	0.04138
Moment of inertia of mass of each pulley [gmm ²]	45633
Mass of belt [g/m]	74
Max. Belt Tractive Force Fmax [N]	1330
Standard belt tension [N]	220
Standard starting loadless torque [Nm]	0.3
Belt length [m]	2 x stroke (in m)+ 0.630



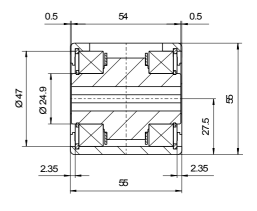
E55 ------108 200 Stroke 108 (max. 3070 mm with one length of guiding Trolley length rail, for longer stroke see note on page B36) Α 50.5 32.5* 67.5* Housing for shaft Ø12 h7 with 4x4 key slot ** 27.5 Ø Ø 12.5* 25* Ø 27.5 Ø A_

* Position of the T-nuts of our interface plates (see pages B32 and B33).

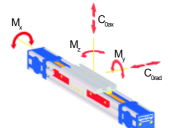
** In the inch versions (order code suffix "P"), the shaft housing is Ø1/2" with 1/8" x 1/8" keyslot.



SECTION A-A



LOAD CAPACITIES



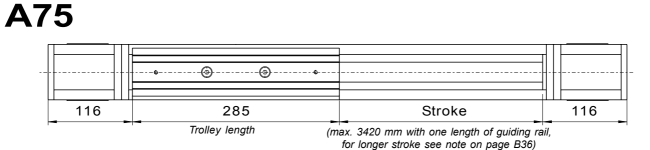
Corad [N]	C0ax [N]	Mx [Nm]	My [Nm]	Mz [Nm]
2175	1500	25.5	43.4	54.4

Note: radial load $C_{\rm \tiny Orad}$ is considered to be applied along the axis of the internal rail (see page B5).

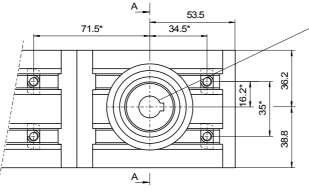
OTHER FEATURES

Moment of inertia ly [cm4]	34.6	Type of slider	CSW28 spec. 4 rollers / 4 CPA18
Moment of inertia l₂ [cm⁴]	41.7	Pitch diameter of pulley [m]	0.04138
Max speed [m/s]	3	Moment of inertia of mass of each pulley [gmm ²]	45633
Weight of unit with stroke zero [g]	3167	Mass of belt [g/m]	74
Weight of unit per meter [g]	5055	Max. Belt Tractive Force Fmax [N]	1330
Mass of slider [g]	635	Standard belt tension [N]	220
Stroke for shaft revolution [mm]	130	Standard starting loadless torque [Nm]	0.3
Type of guiding rail	TLV28/ULV18	Belt length [m]	2 x stroke (in m)+ 0.630





* Position of the T-nuts of our interfaces plates (see pages B32 and B33).



Housing for shaft Ø14 h7 with 5x5 key slot **

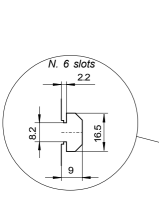
** In the inch versions (order code suffix "P"), the shaft housing is Ø5/8" with 3/16" x 3/16" key slot.

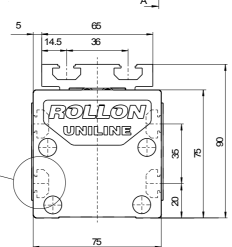
SPECIAL VERSIONS (upon request):

Ø16 h7 with 5x5 keyway

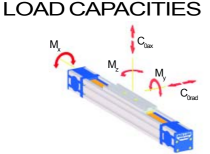
Ø19 h7 with 6x6 keyway

- Ø14 h7 for 14x18 compression coupling
- Ø19 h7 for 19x24 compression coupling





-



Corad [N]	C0ax [N]	Mx [Nm]	My [Nm]	Mz [Nm]
5500	1855	43.6	81.5	209

Note: radial load $C_{_{0rad}}$ is considered to be applied along the axis of the internal rail (see page B5).

OTHER FEATURES

Moment of inertia ly [cm4]	127
Moment of inertia l₂ [cm⁴]	172
Max speed [m/s]	7
Weight of unit with stroke zero [g]	6729
Weight of unit per meter [g]	9751
Mass of slider [g]	1242
Stroke for shaft revolution [mm]	160
Type of guiding rail	TLV43

Type of slider	CSW43 spec. 4 rollers
Pitch diameter of pulley [m]	0.05093
Moment of inertia of mass of each pulley [gmm ²]	139969
Mass of belt [g/m]	185
Max. Belt Tractive Force Fmax [N]	4480
Standard belt tension [N]	800
Standard starting loadless torque [Nm]	1.15
Belt length [m]	2 x stroke (in m)+ 0.792

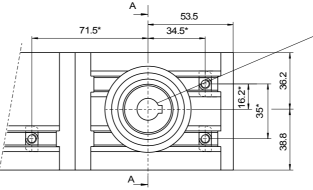


C75

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-+	@@@@@		·H-+	
			4	
116	285	Stroke		116
	Trolley length	(max. 3000 mm with one length of guiding r	ail.	

(max. 3000 mm with one length of guiding rail, for longer stroke see note on page B36)

* Position of the T-nuts of our interfaces plates (see pages B32 and B33).

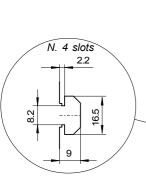


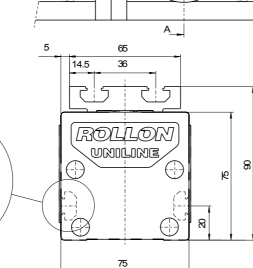
Housing for shaft Ø14 h7 with 5x5 key slot **

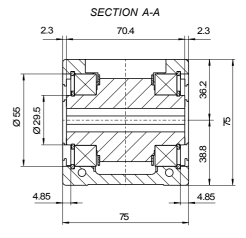
** In the inch versions (order code suffix "P"), the shaft housing is Ø5/8" with 3/16" x 3/16" key slot.

SPECIAL VERSIONS (upon request):

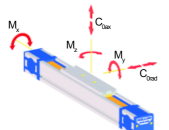
Ø16 h7 with 5x5 keyway Ø19 h7 with 6x6 keyway Ø14 h7 for 14x18 compression coupling Ø19 h7 for 19x24 compression coupling







LOAD CAPACITIES



Corad [N]	C0ax [N]	Mx [Nm]	My [Nm]	Mz [Nm]
750	4350	85.2	217	36.1

Note: radial load $C_{_{Orad}}$ is considered to be applied along the axis of the internal rail (see page B5).

OTHER FEATURES

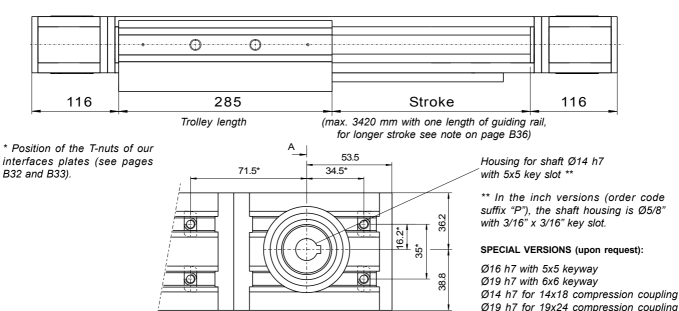
Moment of inertia ly [cm4]	108
Moment of inertia l₂ [cm⁴]	155
Max speed [m/s]	5
Weight of unit with stroke zero [g]	6853
Weight of unit per meter [g]	9151
Mass of slider [g]	1666
Stroke for shaft revolution [mm]	160
Type of guiding rail	TLV28/ULV28

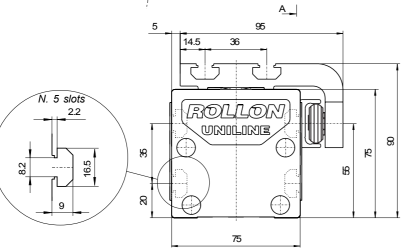
Type of slider	2 CSW28 spec. 4 rollers
Pitch diameter of pulley [m]	0.05093
Moment of inertia of mass of each pulley [gmm ²]	139969
Mass of belt [g/m]	185
Max. Belt Tractive Force Fmax [N]	4480
Standard belt tension [N]	800
Standard starting loadless torque [Nm]	1.3
Belt length [m]	2 x stroke (in m)+ 0.792





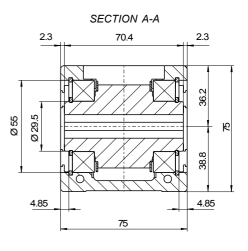
E75



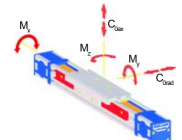


suffix "P"), the shaft housing is Ø5/8"

- Ø19 h7 for 19x24 compression coupling



LOAD CAPACITIES



C0rad [N]	C0ax [N]	Mx [Nm]	My [Nm]	Mz [Nm]
5500	3710	85.5	163	209

Note: radial load $C_{\rm Orad}$ is considered to be applied along the axis of the internal rail (see page B5).

OTHER FEATURES

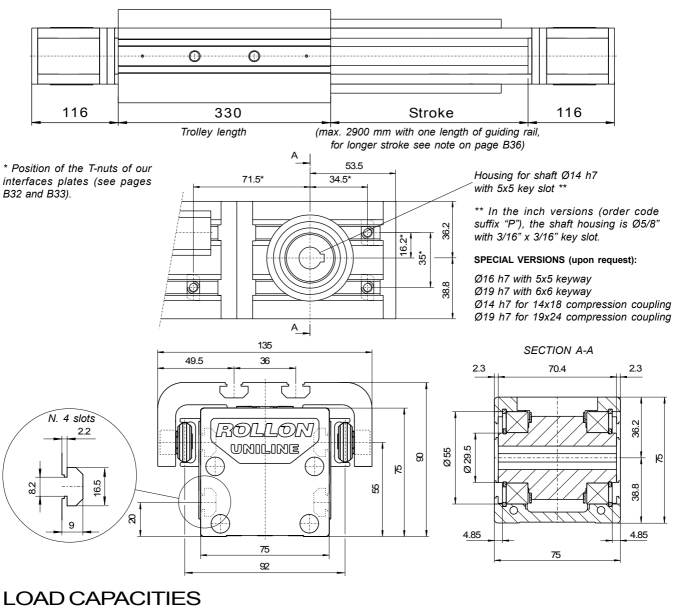
Moment of inertia ly [cm4]	127
Moment of inertia lz [cm4]	172
Max speed [m/s]	5
Weight of unit with stroke zero [g]	7544
Weight of unit per meter [g]	10751
Mass of slider [g]	1772
Stroke for shaft revolution [mm]	160
Type of guiding rail	TLV43/ULV28

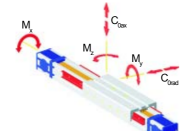
Type of slider	CSW43 spec. 4 rollers / 4 CPA28
Pitch diameter of pulley [m]	0.05093
Moment of inertia of mass of each pulley [gmm ²]	139969
Mass of belt [g/m]	185
Max. Belt Tractive Force Fmax [N]	4480
Standard belt tension [N]	800
Standard starting loadless torque [Nm]	1.3
Belt length [m]	2 x stroke (in m)+ 0.792

UNI LINE



ED75





Corad [N]	C0ax [N]	Mx [Nm]	My [Nm]	Mz [Nm]	
5500	8700	400.2	696	240	

Note: radial load $C_{_{Orad}}$ is considered to be applied along the axis of the internal rail (see page B5).

OTHER FEATURES

Moment of inertia ly [cm4]	127
Moment of inertia l₂ [cm⁴]	172
Max speed [m/s]	5
Weight of unit with stroke zero [g]	9850
Weight of unit per meter [g]	14400
Mass of slider [g]	3770
Stroke for shaft revolution [mm]	160
Type of guiding rail	ULV43/ULV28

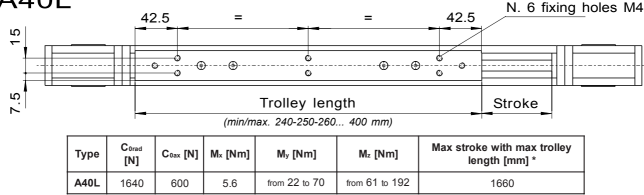
Type of slider	CSW43 spec. / CSW28 spec.
Pitch diameter of pulley [m]	0.05093
Moment of inertia of mass of each pulley [gmm ²]	139969
Mass of belt [g/m]	185
Max. Belt Tractive Force Fmax [N]	4480
Standard belt tension [N]	1000
Standard starting loadless torque [Nm]	1.5
Belt length [m]	2 x stroke (in m)+ 0.920



VERSION "L" (Long trolley)

"L"-versions have a longer trolley mounted on two internal sliders instead of one. The load and moment capacities obtainable, particularly the M_y and M_z , are much higher than those of the base versions. For the M_y and M_z moment capacities which refer to a specific trolley length please refer to page B23.

A40L



* The values refer to the maximum length of a non joined rail. For longer strokes see note on page B36.

A55L, C55L, E55L



Trolley length

Stroke

Stroke

(min/max. 310-320-330... 500 mm)

Туре	Corad [N]	C _{0ax} [N]	M× [Nm]	M _y [Nm]	M₂ [Nm]	Max stroke with max trolley length [mm] **
A55L	4350	1500	23	from 82 to 225	from 240 to 652	2770
C55L	600	3280	37	from 213 to 525	from 39 to 96	1550
E55L*	4350	3000	51	from 165 to 450	from 239 to 652	2770

* Only length 310 mm is considered standard, longer trolleys are considered special products.
** The values refer to the maximum length of a non joined rail. For longer strokes see note on page B36.

A75L, C75L, E75L, ED75L*

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Trolley length

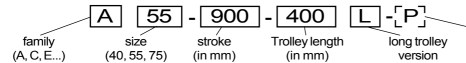
(min/max. 440-450-460... 700 mm)

Туре	Corad [N]	C _{0ax} [N]	M× [Nm]	M _y [Nm]	Mz [Nm]	Max stroke with max trolley length [mm] **
A75L	11000	3710	87.2	from 287 to 770	from 852 to 2282	3000
C75L	1500	8700	170.4	from 674 to 1805	from 116 to 311	2610
E75L*	11000	7420	171	from 575 to 1540	from 852 to 2282	3000
ED75L*	11000	8700	400.2	from1174 to 2305	from 852 to 2282	2500

Only length 440 mm is considered standard, longer trolleys are considered special products.

** The values refer to the maximum length of a non joined rail. For longer strokes see note on page B36.

Order code:



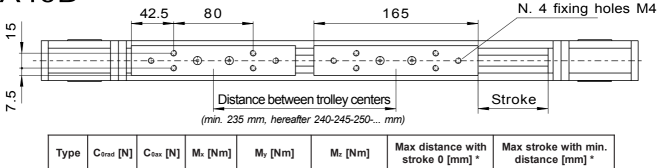
version with pulley shaft housing in inches



VERSION "D" (Double trolley)

"D"-versions have an extra trolley connected to the first by a toothed belt. The load and moment capacities obtainable, particularly the M_{ν} and M_{ν} , are much higher than those of the base versions. For the M_ and M_ moment capacities which refer to a specific distance between trolley centers please refér to page B23.

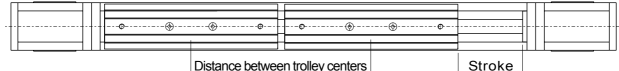
A40D



						Stroke o [mm]	ustance [mm]
A40	D 1640	600	5.6	from 70 to 570	from 193 to 1558	1900	1660

* The values refer to the maximum length of a non joined rail. For longer strokes see note on page B36.

A55D, C55D, E55D



Distance between trolley centers

(min. 300 mm, hereafter 305-310-315-... mm)

Туре	Corad [N]	C _{0ax} [N]	M× [Nm]	M _y [Nm] M _z [Nm]		Max distance with stroke 0 [mm] *	Max stroke with min. distance [mm] *
A55D	4350	1500	23	from 225 to 2302	from 652 to 6677	3070	2770
C55D	600	3280	37	from 492 to 3034	from 90 to 555	1850	1570
E55D	4350	3000	51	from 450 to 4605	from 652 to 6677	3070	2770

* The values refer to the maximum length of a non joined rail. For longer strokes see note on page B36.

A75D, C75D, E75D, ED75D

]	П	
					1	
-+	• • • • • • • • • • • • • • • • • • •	··@@	 		4-4-	
		•	 •			
					4	

Distance between trolley centers

Stroke

(min. 416 mm, hereafter 424-432-440-... mm)

Туре	Corad [N]	C _{0ax} [N]	M× [Nm]	M _y [Nm]	Mz [Nm]	Max distance with stroke 0 [mm] *	Max stroke with min. distance [mm] *
A75D	11000	3710	87.2	from 771 to 6336	from 2288 to 18788	3416	3000
C75D	1500	8700	170.4	from 1809 to 13154	from 312 to 2268	3024	2610
E75D	11000	7420	171	from 1543 to 12673	from 2288 to 18788	3416	3000
ED75D	11000	17400	800.4	from 3619 to 24917	from 2288 to 15752	2864	2450

* The values refer to the maximum length of a non joined rail. For longer strokes see note on page B36.

Order code: Δ 75 600 stroke familv distance between double trollev size trolley centers (in mm) (A, C, E...) (40, 55, 75)(in mm) version

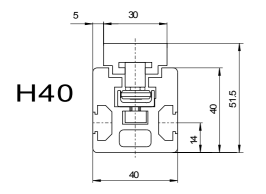
version with pulley shaft housing in inches





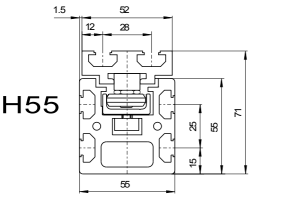
VERSION "H"

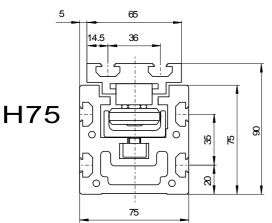
The **H** units are "slave units" with a **COMPACT RAIL** U-rail inside. The U-rail and slider allow the units to function and absorb parallelism errors in the mounting structure. The **H** units consist of the aluminum profile, a U-rail and slider, and the trolley. There are no pulleys and there is no belt. These units must always be mounted close together with another **UNILINE** actuator (not another **H** unit).



Тіро	Corad [N]	C _{0ax} [N]	M _x [Nm]	M _y [Nm]	Mz [Nm]	
H40	820	0	0	0	13.1	
H40L	1640	0	0	0	da 61 a 192	
H40D	H40D 1640		0	0	da 192 a 1558	

Note: the only loads these units can be subjected to are radial load and Mz moment.





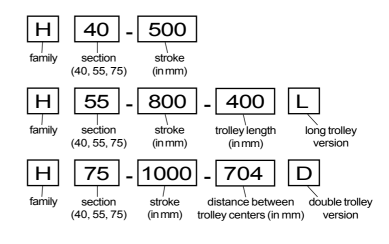
Order codes:

Тіро	Corad [N]	C _{0ax} [N]	M _x [Nm]	M _y [Nm]	Mz [Nm]
H55	2175	0	0	0	54.4
H55L	4350	0	0	0	da 239 a 652
H55D	4350	0	0	0	da 652 a 6677

Note: the only loads these units can be subjected to are radial load and Mz moment.

Тіро	Corad [N]	C _{0ax} [N]	M _× [Nm]	M _y [Nm]	Mz [Nm]
H75	5500	0	0	0	209
H75L	11000	0	0	0	da 852 a 2282
H75D	11000	0	0	0	da 2288 a 18788

Note: the only loads these units can be subjected to are radial load and Mz moment.





VERIFICATION UNDER STATIC LOAD

CALCULATION

The values of static load rating, given on page B9, represent the maximum allowable loads above which a permanent deformation of the raceways could occour and consequently the running quality could be compromised.

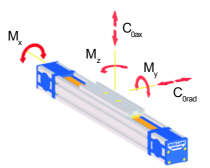
The verification is made:

- by calculating the forces and the moments acting simultaneously on the unit trolley.
- by comparing these values with the corresponding load ratings.
- lf:

P_r, P_a are the radial and axial resultants of the external forces (N);

M₁, **M**₂, **M**₃ are the external moments (Nm);

 C_{0rad} , C_{0ax} , M_x , M_y , M_z are the load ratings in the various directions given on page B9;



z is the safety factor (see relative table);

the result should be:

Pr 1	Pa 1	M1 1	M2 1	Мз 1
$\frac{1}{C_{0}} < \frac{1}{Z}$	$\frac{1}{C_{0ax}} < \frac{1}{z}$	$\frac{1}{M_x} < \frac{1}{z}$	$\frac{1}{M_y} < \frac{1}{z}$	$\frac{1}{M_z} < \frac{1}{Z}$

If two or more of the described loads act together, the result should be:

$$\frac{P_r}{C_{0rad}} + \frac{P_a}{C_{0ax}} + \frac{M_1}{M_x} + \frac{M_2}{M_y} + \frac{M_3}{M_z} \le \frac{1}{z}$$
[1]

The safety factor z should be lower when the dynamic forces to be added to the loads can be determined accurately, and higher when overloads may occour, especially dynamic loads such as shocks and vibrations.

Z					
neither shocks nor vibrations; smooth and low frequency reverse; high precision in assembly; no elastic yielding 1 - 1.5					
normal assembly condition;					
shocks and vibration; high elastic yield; high reverse frequency	2 - 3.5				

Please contact our Application Engineering department if further information is required.





LIFETIME

LIFE CALCULATION

The dynamic load rating **C** is a conventional load rating used in life calculations. The life to which this load rating is related is 100 km. The values of **C** are indicated for each family of linear unit in the table below.

Life, load rating and equivalent external load are related to each other by the formula:

$$L_{km} = 100 \cdot \left(\frac{C}{P} \cdot \frac{f_{c}}{f_{i}} \cdot f_{h}\right)^{3}$$

- L_{km} is the theoretical life in km;

- C is the dynamic load rating in Newton;

Families		Α		С		Е		ED	н		
Туре	ype A40 A55 A75 C55		C55	C75	E55 E75		ED75	H40	H55	H75	
C [N]	1530	4260	12280	560	1470	4260	12280	9815	1530	4260	12280

Note: for long and double trolley versions the value of dynamic load rating "C" is double.

- P is the equivalent external load in Newton;

The equivalent external load \mathbf{P} is the load whose effect is equivalent to the sum of the effects of forces and moments acting simultaneously on the trolley.

P can be calculated with the following formula:

$$\mathsf{P} = \mathsf{P}_{\mathsf{r}} + \left(\frac{\mathsf{P}_{\mathsf{a}}}{\mathsf{C}_{\mathsf{0ax}}} + \frac{\mathsf{M}_{\mathsf{1}}}{\mathsf{M}_{\mathsf{x}}} + \frac{\mathsf{M}_{\mathsf{2}}}{\mathsf{M}_{\mathsf{y}}} + \frac{\mathsf{M}_{\mathsf{3}}}{\mathsf{M}_{\mathsf{z}}}\right) \cdot \mathsf{C}_{\mathsf{0rad}}$$

In the above expression the loads are considered as constant in time. Instantaneous forces do not influence the life and can therefore be disregarded.

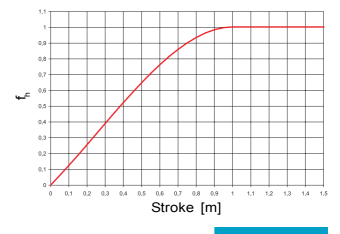
- f_c is the contact factor (1 for standard trolley; 0.8 for long and double trolley versions);

- f_i is the service factor. It has a similar meaning to that of the safety factor z in the verification under static load. it is equal to:

fi	
neither shocks nor vibrations; smooth and low frequency reverse; clean working environment; low speed (<1m/s)	1 - 1.5
light vibrations; medium speed (between 1 and 2.5 m/s) and medium reverse frequency	1.5 - 2
shocks and vibrations; high speed (>2.5 m/s) and high reverse frequency; very polluted working environment	2 - 3.5

- \mathbf{f}_{h} is the stroke factor;

The stroke factor \mathbf{f}_{h} takes account of the fact that the raceways are stressed more frequently when the slider runs short strokes with equal total run. The graph gives the values of \mathbf{f}_{h} (with strokes longer than 1 m, \mathbf{f}_{h} remains equal to 1):







CALCULATION METHODS

\mathbf{M}_{z} and \mathbf{M}_{v} FOR LONG TROLLEY VERSION

On page B18 the moment \mathbf{M}_{z} and \mathbf{M}_{y} load capacities relative to minimum and maximum long trolley are shown. To calculate the moment \mathbf{M}_{z} and \mathbf{M}_{y} load capacities for other trolley lengths use the following formulas:

$$M_{zn} = (1 + \frac{L_n - L_{min}}{K}) \cdot M_{z \min}$$

 $M_{yn} = (1 + \frac{L_n - L_{min}}{\kappa}) \cdot M_{y \min}$

- M_{zn} and M_{yn} are the M_z and M_y moments that refer to the specific length of trolley (Nm);

- L_n is the length of the trolley (mm);

- \mathbf{L}_{min} is the minimum length of the trolley indicated on page B18 (mm);

- k is a constant value:

A40	74
A55 - E55	110
C55	130
A75 - C75 - E75 - ED75	155
ED75 (M _y)	270

- $M_{z_{min}}$ and $M_{y_{min}}$ are the minimum M_{z} and M_{y} moments indicated on page B18 (Nm);

$\mathbf{M}_{_{z}}$ and $\mathbf{M}_{_{Y}}$ FOR DOUBLE TROLLEY VERSION

On page B19 the moment \mathbf{M}_{z} and \mathbf{M}_{y} load capacities relative to minimum and maximum distance between trolley centers are shown. To calculate the moment \mathbf{M}_{z} and \mathbf{M}_{y} load capacities for different distances between trolley centers, use the following formulas:

$$\mathsf{M}_{\mathsf{zn}} = \frac{\mathbf{I}_{\mathsf{n}}}{\mathbf{I}_{\mathsf{min}}} \cdot \mathsf{M}_{\mathsf{z}\,\mathsf{min}}$$

$$\mathsf{M}_{\mathsf{yn}} = \frac{\mathsf{I}_{\mathsf{n}}}{\mathsf{I}_{\mathsf{min}}} \cdot \mathsf{M}_{\mathsf{y}\,\mathsf{min}}$$

Where:

- M_{zn} and M_{yn} are the M_z and M_y moments which refer to the specific distance between trolley centers (Nm);

- I_n is the distance between trolley centers (mm);

- \mathbf{I}_{min} is the minimum distance between trolley centers indicated on page B19 (mm);

- $\mathbf{M}_{z_{min}}$ and $\mathbf{M}_{y_{min}}$ are the minimum \mathbf{M}_{z} and \mathbf{M}_{y} moments indicated on page B19 (Nm);

MOTOR TORQUE CALCULATION

The motor torque C_m needed on the driving pulley can be calculated using the following formula:

$$C_{m} = C_{v} + (F \cdot \frac{D_{p}}{2})$$

Max torque for standard belt tension

40 series	55 series	75 series		
2.16 Nm	4.55 Nm	20.37 Nm		

See page B30.

Please contact our Application Engineering department if further information is required.



Where:

- C_m is the motor torque (Nm);

- C_v is the standard starting loadless torque indicated for each family from page B10 to page B17 (Nm);

- F is the force applied on the belt (N);

- $\mathbf{D}_{\mathbf{p}}$ is the pitch diameter of pulley indicated for each family from page B10 to page B17 (m);





MOUNTING CONFIGURATIONS AND INSTRUCTIONS

In this chapter the most typical mounting configurations of **UNILINE** units are shown below. For more information about these and other configurations, please consult our application engineering dept.

Depending on the technical characteristics (loads, speed, acceleration, etc.), your application may have different requirements even if it seems to fit a particular example shown.

For more information, please consult our application engineering dept.

All plates mentioned in this chapter come with all the holes necessary for connecting any two units. They also come complete with T-nuts and screws.

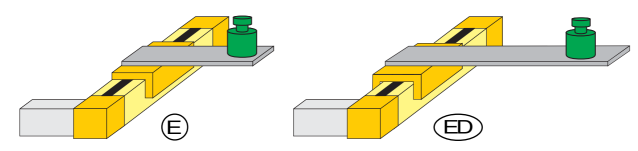
Please note that in case the plates are used with "C" family units, some fixing holes on the supporting profile are not used because the profiles have only one slot. This does not effect the performance.

When connecting two or more units please make sure that the connection is made to the profile body and not the heads alone.

SINGLE UNIT

As the tables on page B8 show, the correct choice of **UNILINE** units depends heavily on the type of loads the unit is subject to. The most important factor in the choice of a single unit is often the rigidity of the system. Which family will offer the most **rigidity** is strictly related to the type and location of load the system is subject to.

In an application with an Mx moment load as seen in the example below, page B8 will show that the "E" - "ED" families of actuators would be the best choices.



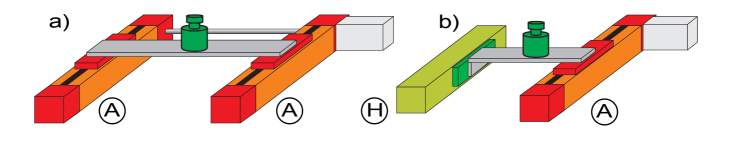
PARALLEL UNITS

a) With syncronized drive shaft:

Generally, the best solution would be a pair of "**A**" family actuators. Their load capacities and rigidity would give a high level of reliability to the system. Please specify "**synchronized**" when ordering (see page B36).

b) Without syncronized drive shaft:

This solution is not advisable unless the distance between the units is minimal (if the distance is too great, a single drive could possibly cause "**misalignment**" of the nondriven unit's slider in phases of acceleration/deceleration). If positioned at close distance, generally the best solution would be a pair of "**A**" family actuators or a combination of "**A**" family and "**H**" family actuators (please contact our Application Engineering department for more information).

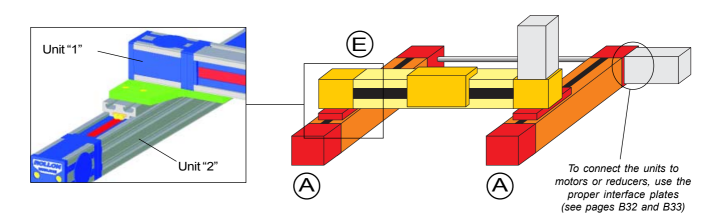






2 AXIS GANTRY (2X-Y)

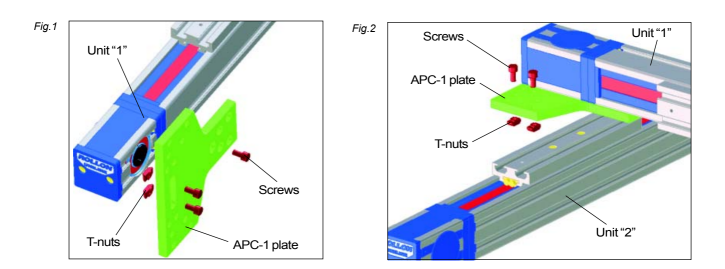
This example shows a gantry where the connection of the two axes is obtained by attaching the two parallel unit trolleys with the central unit heads by means of a pair of T-plates (Rollon part # APC-1). See detailed drawing on page B34.



The mounting procedure is as follows:

1. Fix the plates to unit 1, the Y-axis, by inserting the screws and T-nuts in the proper holes and slots (see Fig.1 as reference). Assure the T-nuts are rotated 90° in their slots when tightened. Recommended tightening torque is 10 Nm (max.).

2. Attach plates to the unit 2 trolleys making sure to center unit 1 on the trolleys (see Fig. 2). Assure the T-nuts are rotated 90° in their slots when tightened. Recommended tightening torque is 10 Nm (max.)

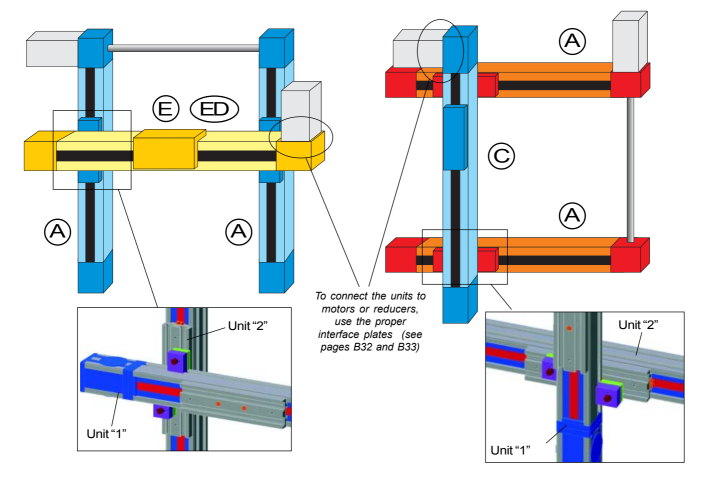






2 AXIS GANTRY (Y-2Z and 2Y-Z)

In the examples below two typical mounting configurations of 2-axis manipulators are shown. The difference between them is the direction of movement of the axes; in the first case the "single" axis is horizontal, in the second it is vertical. For this reason and for the fact the acting loads could also be different, the units used are of different types (for more information, please consult our Application Engineering dept.). In both cases APF-2 mounting blocks are used. These blocks connect the supporting profile of the single unit to the center of the trolleys of the parallel units. The mounting instructions of the blocks are on page B35.



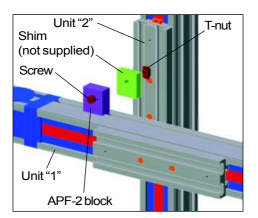
The mounting procedure is as follows:

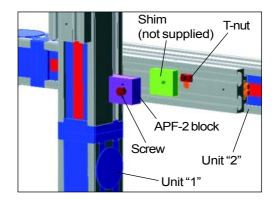
1. Insert the projecting part of the mounting block into the lower slot of unit 1 (see page B35).

2. Position the block so that the hole is 90° to the mounting surface (centered on unit 2 trolley). Insert, if necessary, a shim between the block and the trolley (shim not supplied).

3. Insert the fixing screws in the block and tighten. Recommended tightening torque is 10 Nm (max.)

4. Repeat steps 1-3 for the necessary number of blocks.



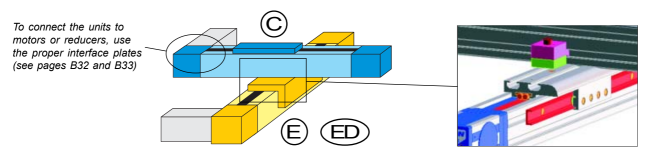






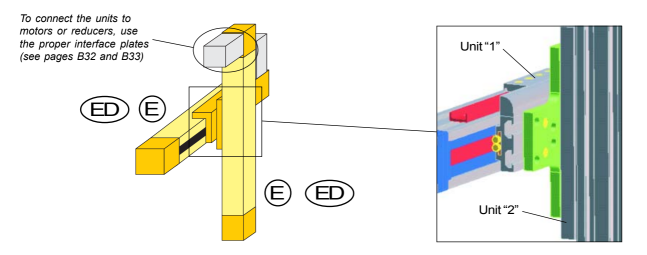
X-Y GANTRY

Another typical application of linear actuators is the "XY-gantry". In this first example, a unit is fixed to the other by connecting its trolley and the other unit's profile using the APF-2 mounting blocks. Consequently, the moving part of the system must be connected to the "**C**" family unit trolley. The mounting instructions of the APF-2 blocks are exactly as in the previous examples.



X-Z GANTRY

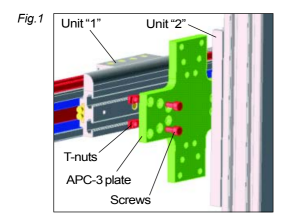
In this second example, one unit is fixed to the other by connecting the two trolleys using an X-plate (Rollon part # APC-3; for a detailed drawing of the plate see page B35). Consequently, the moving part of the system will be connected to the supporting profile of the vertical unit.

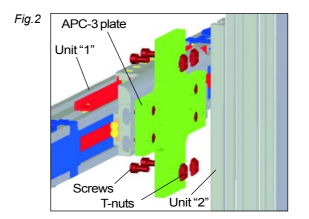


The mounting procedure is as follows:

1. Fix the plate to unit 1 trolley by inserting the screws and T-nuts in the proper holes and slots (see Fig.1 as reference). Assure the T-nuts are rotated 90° in their slots when tightened. Recommended tightening torque is 10 Nm (max.)

2. Attach plate to the unit 2 trolley making sure to center unit 1 on the trolley (see Fig. 2). Assure the T-nuts are rotated 90° in their slots when tightened. Recommended tightening torque is 10 Nm (max.)



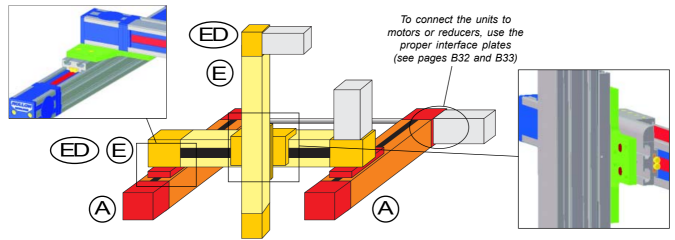






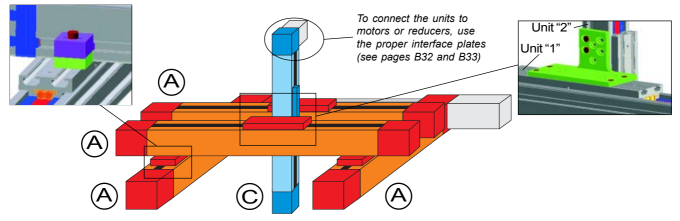
3 AXIS GANTRY (2X-Y-Z)

This example is a 3-axis gantry obtained by connecting four linear actuators. The vertical axis is attached to the center unit by connecting the trolleys with an X-plate (Rollon part# APC-3; for a detailed drawing of the plate see page B35). The connection between the parallel units and the center one is obtained using a T-plate (Rollon part# APC-1; for detailed drawings of the plate see page B34). The plate mounting instructions are the same as the previous examples.



3 AXIS GANTRY (2X-2Y-Z)

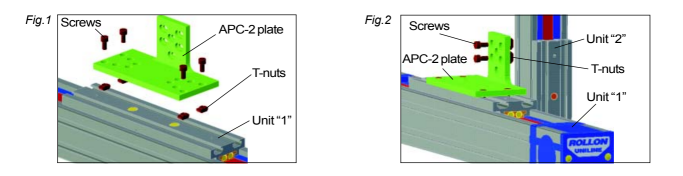
In this case, the vertical axis Z is mounted between two parallel units 2Y to improve the stiffness of the complete assembly. The connection of the vertical profile with the trolleys of the 2Y units is made using right-angle plates (Rollon part# APC-2; for detailed drawings of the plate see page B34). The connection between the 2Y units and the 2X units is obtained using the APF-2 mounting blocks (for mounting instructions of the blocks see previous examples).



The following are the mounting instructions for the APC-2 plates:

1. Fix the plate to unit 1 trolley by inserting the screws and T-nuts in the proper holes and slots (see Fig.1 as reference). Assure the T-nuts are rotated 90° in their slots when tightened. Recommended tightening torque is 10 Nm (max.)

2. Attach plate to the unit 2 profile (see Fig. 2). Assure the T-nuts are rotated 90° in their slots when tightened. Recommended tightening torque is 10 Nm (max.)







MOTOR / GEARBOX CONNECTION

Proper interface plates must be used in connecting a motor/reducer to the unit. **ROLLON** offers these plates in two different types shown on pages B32 and B33. Whether using **ROLLON**'s or your own plate, ensure that the mounting plate will not interfere with your stroke. Also, it is the customer's duty to ensure that plate and unit will properly support motor/gearbox weight (Call Application Engineering Department for more information). The metric plate comes with holes that mount to any unit, but they have to be "adapted" to the motor/reducer used (from this point on we will always consider the presence of a reducer between unit and motor). The plates have a centering bore that should be used as a reference when drilling the reducer mounting holes. If the reducer flange covers the "plate-unit" fixing screws, the "plate-reducer" connection must be made by drilling through holes on the reducer and threaded holes on the plate. On the contrary, if the flange leaves enough space to tighten the "plate-unit" screws, depending on the reducer hole type (threaded or not), spot-faced holes on the plate (with the screw head housing on the "unit side") in the first case, or threaded holes in the second case, must be drilled. Once the plates are "adapted" to the reducer, it's possible to start mounting. The mounting procedures will be different depending on the reducer hole type (threaded or not). The following are the mounting instructions:

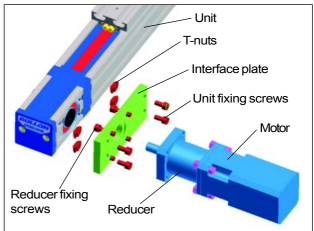
A) Reducer with threaded holes (use the drawings on pages B32 and B33 as reference):

1. Place the plate against the reducer using the centering bore as reference and fasten using T-nuts and screws.

2. Fix the reducer-plate assembly to the unit's T-slots.

Insert the reducer shaft into the pulley housing aligning the key with the keyseat and pushing it until the plate comes in direct contact with the unit.
Tighten the screws assuring the T-nuts are rotated 90° in their slots. Recommended

tightening torque is 10 Nm (max.)

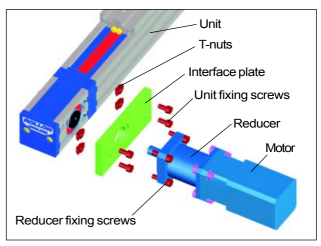


B) Reducer with through holes (use the drawings on pages B32 and B33 as reference):

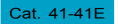
1. Place the plate against the unit and fasten using T-nuts and screws.

Insert the reducer shaft into the pulley housing aligning the key with the keyseat and pushing it until the plate comes in direct contact with the unit.
Attach the reducer to the threaded holes of the plate. The interface plates for the A40 units come with four fixing holes, even if only two of them are used for connection; the other two holes are for symmetry and allow the plate to be used on both sides of the unit.

4. For the **"C"** family one of the four holes, in particular the one on the upper right corner (see "standard" plate drawing on page B30), is not used for the connection to the unit and must be left without screw and T-nut.



The motor/reducer plates for the **A40** come with four mounting holes even if only two of these are used to mount to the unit. The extra holes make the plate symmetrical and allow it to be used on any side of the unit. For **C** units, only three holes will be used. The upper hole on the body will not be used to mount to the unit.







BELT TENSIONING

The **UNILINE** linear units are all supplied with standard belt tension suitable for most applications. See table below for values.

The belt tension system located at the trolley's end allows different belt tension settings according to technical requirements. For variation please follow procedure below (the reference values are the standard ones).

1. Decide the needed belt tension variation.

2. The number of turns that the tension screws "B" must be turned for the required belt tension variation can be found in the charts below.

3. Calculate the length of the belt (in meters), with the formula:

L= 2 x stroke (m) + 0.515 (for "40" size units);

L= 2 x stroke (m) + 0.630 (for "55" size units);

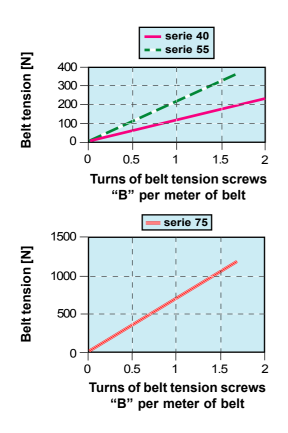
L= 2 x stroke (m) + 0.792 (for "75" size units).

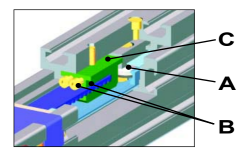
L= 2 x stroke (m) + 0.920 (for "ED75" units).

4. Multiply the numbers of turns (step 2) by the belt length in meters (step 3).

5. Loosen the set-screw "C".

- 6. Turn the belt tension screws "B" to the value obtained in step 4
- 7. Fasten the set-screw "C".





Belt tensioning values

40 series	55 series	75 series	ED75		
160 N	220 N	800 N	1000 N		

Note: the forces applied on the belt must **never** exceed the belt tension value otherwise the repeteability of position and belt resistance cannot be guaranteed.

In case higher tension values are required we suggest contacting our Application Engineering department.

Example:

To increase the belt tension from 220 N to 330 N for a A55-1070:

1. Variation = 330 - 220 = 110 N.

2. From the chart we find the value of 0.5 turns, which will increase the belt tension by 110 N for every meter of belt.

3. From the formula of step 3, the belt length (in meters) is:

L= 2 x stroke (m) + $0.630 = 2 \times 1.070 + 0.630 = 2.77 \text{ m}.$

4. The total number of turns is therefore 0.5 x 2.77 = 1.4 turns .

5. Loosen the set-screw "C".

6. Turn the belt tension screws "**B**" 1.4 turns, using an external reference to obtain a precise setting.

7. Fasten the set-screw "C".

LUBRICATION

UNILINE units are supplied with the internal rails already lubricated to guarantee correct operation without maintenance for a period equal to about 100 km of travel. After this period, it's necessary to maintain the rails to guarantee optimal performance. It is recommended that machines be stopped when performing maintenance.

The lubrication procedure is as follows:

- "C" family units:

1. Move the trolley to one end of the unit.

2. At about half the stroke press and manually move the belt in order to see one of the two rails inside the unit (see figure at right).

3. By using a grease syringe (not supplied by **ROLLON**) or an alternative tool (i.e. brush), apply a conspicuous quantity of grease on the raceways (we suggest a lithium based grease of medium consistency).

4. Move the trolley manually back and forth for the complete stroke in order to distribute the grease on the overall rail length.

5. Repeat the steps 1-4 for the other internal rail.

- "A" and "E" family units:

Lubrication of these units is possible by following steps 1-4 of the procedure above. (For the E family, the lubrication of the external rail can be done by following step 3 or any other method). Furthermore, these units also have a lateral hole on the trolley, which allows the grease, by means of a proper conduit, to arrive directly on the raceways of the internal rail. By using this hole, lubrication can be done in two ways:

1. Use of a grease syringe:

When using a grease syringe, insert the needle of the syringe into the hole and then inject the grease in the relative conduit (see figure at right).

Please note that the grease has to fill the whole conduit in order to lubricate the rail properly; for this reason, we recommend a great quantity of grease.

2. Use of an automatic greasing 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. The advantage of this solution is the possibility of rail re-lubrication without stopping the machine.

It's always recommended (during the maintenance period of the whole machine on which the units are mounted or whenever a machine-stop is foreseen), to clean the rails before lubrication in order to avoid the presence of a great amount of exhausted grease on the inside of the rails.

The cleaning can be done as follows:

1. Loosen the set-screws "C" of the belt-tensioning device "A" located on the upper part of the trolley (see figure at right).

2. Loosen completely the belt tensioning screws "B" and remove the tensioning devices.

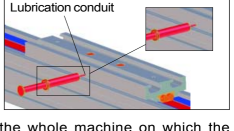
3. Lift the belt in order to access the internal rails.

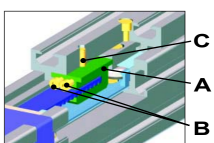
4. Clean the rail raceways with a clean and dry cloth, trying to eliminate all the residual grease and dirt that can form during normal operation (move the trolley first to one end of the unit and then to the other, in order to clean the entire rail length).

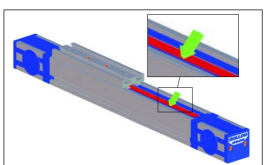
5. Apply a conspicuous amount of grease on the raceways (in the most preferred way).

6. Re-insert the tensioning devices in their housings, the relative screws and reset the belt tensioning (for this procedure, follow the instructions on page B30).

7. Fasten the set-screws "C".













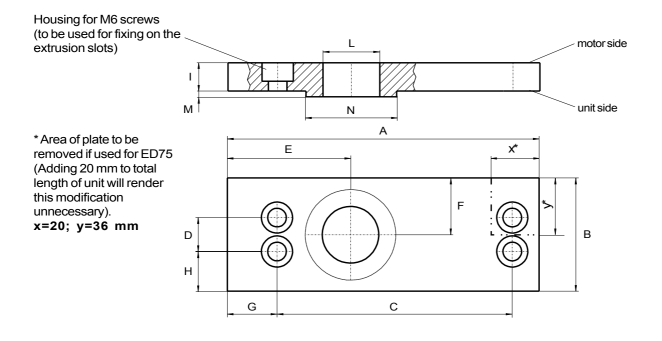


MOUNTING ACCESSORIES

METRIC INTERFACE PLATE

These plates come with the necessary dimensions and proper holes to mount to the units (see drawings). The reducer/motor mounting holes can easily be drilled on the plates by the user to fit most metric reducers/motors.

All plates come with M6 screws and T-nuts for mounting to the units.



	Unit size	Plate code	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	I [mm]	L [mm]	M [mm]	N [mm]
Γ	40	A40-AC2	110	40	83	12	43.5	20	17.5	14	10	Ø 20	2	Ø 32
	55	A55-AC2	126	55	100	25	50.5	27.5	18	15	10	Ø 30	2	Ø 47
	75	A75-AC2	135	72	106	35	53.5	36	19	18.5	10	Ø 35	2	Ø 55

Order code:

A40 - AC2

(A40, A55, A75)

"NEMA" PLATE

These plates mount to the unit and to most standard NEMA sized motors or reducers. (**NEMA 23** for the size 40 families; **NEMA 34** for the size 55 families; **NEMA 42** for the size 75 families). The position of the holes that mount to the unit is identical to those of the "standard" interface plates. All plates come with M6 screws and T-nuts to use in mounting to the units.

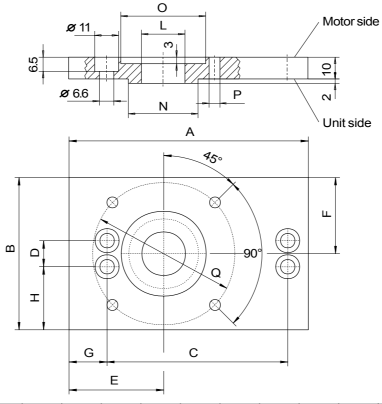
Order code:

A40 - AC1 - P



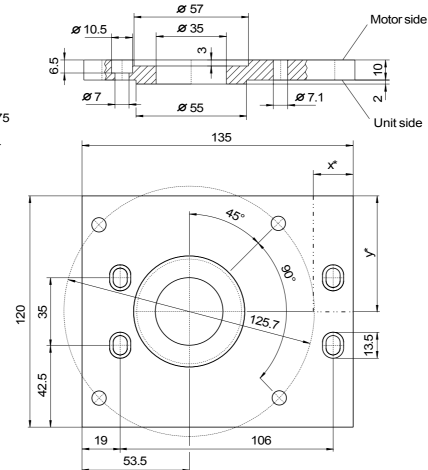


- "NEMA" plates for "40" and "55" sizes:



Unit size	Plate code	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	L [mm]	N [mm]	O [mm]	P [mm]	Q [mm]
40	A40-AC1-P	110	70	83	12	43.5	35	17.5	29	Ø 20	Ø 32	Ø 39	Ø 5	Ø 66.7
55	A55-AC1-P	126	100	100	25	50.5	50	18	37.5	Ø 30	Ø 47	Ø 74	Ø 5.5	Ø 98.4

- "NEMA" plate for "75" size:



*Area of plate to be removed if used for ED75 (Adding 20 mm to total length of unit will render this modification unnecessary). x=20; y=60 mm

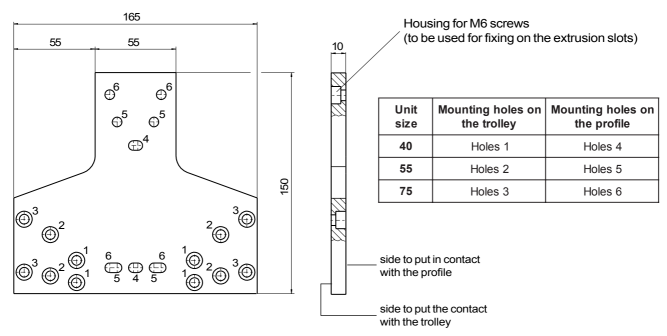




"T" PLATE

This plate allows two units to be mounted perpendicular to each other as in the example on pages B25 and B28. The plate will not interfere with the strokes of either unit. It comes with M6 screws and T-nuts for mounting.

This plate cannot be used for ED75 unit! (Please consult our Application Engineering Department for more information).

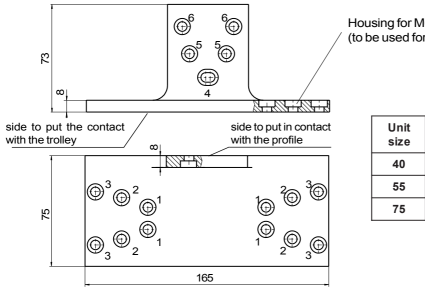


Order code: APC - 1

"RIGHT ANGLE" PLATE

This plate allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other as in the example on page B28. The plate will not interfere with the strokes of either unit. It comes with M6 screws and T-nuts for mounting.

This plate cannot be used for ED75 unit! (Please consult our Application Engineering Department for more information).



Housing for M6 screws (to be used for fixing on the extrusion slots)

Unit size	Mounting holes on the trolley	Mounting holes on the profile				
40	Holes 1	Holes 4				
55	Holes 2	Holes 5				
75	Holes 3	Holes 6				

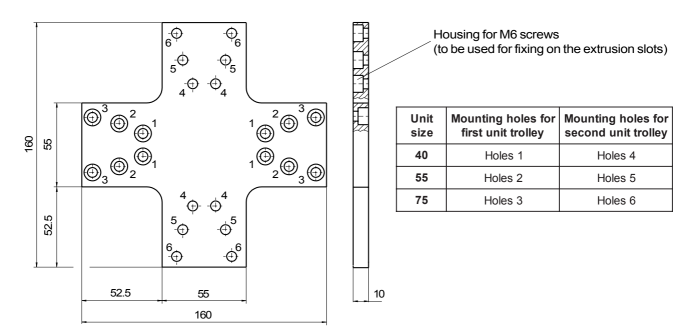
Order code: APC - 2





"X" PLATE

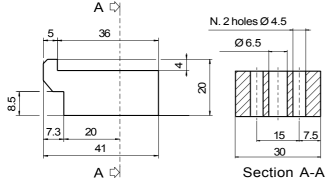
This plate allows two units to be mounted perpendicular to each other as in the examples on pages B27 and B28. The plate will not interfere with the strokes of either unit. It comes with M6 screws and T-nuts for mounting.



Order code: APC - 3

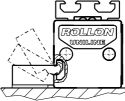
MOUNTING BLOCK

Multiple mounting blocks are used to mount a unit to a mounting surface. They can also be used to mount two units together with or without an interface plate (see examples on pages B26, B27 and B28). The blocks will fit in any of the T-slots in each of the units.



- Insert the projecting part of the mounting block into the lower slot of the unit aluminum profile; - Position the block longitudinally, in accordance with the holes position on the supporting structure. Insert, if necessary, a shim (not supplied) between the block and the supporting plane;

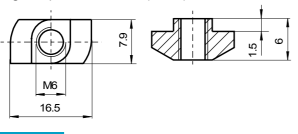
- Insert the screw/screws into the block and tighten.



Order code: APF - 2

T-NUTS

All **UNILINE** unit profiles have 8 mm slots, in which it's possible to use T-nuts with M4, M5 and M6 holes. **ROLLON** can supply sets of 100 pieces of T-nuts with M6 holes. Recommended tightening torque is 10 Nm (max.)



Order code:

KIT - 4 (set of 100 pcs.)

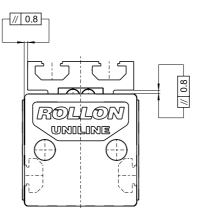




OTHER USEFUL INFORMATION

RUNNING PARALLELISM

Running parallelism for all standard families and sizes is equal to 0.8 mm (see drawing below):



REPEATABILITY OF POSITIONING

Repeatability of positioning is equal to 0.1 mm for all standard families and sizes.

UNITS USED IN PAIRS

When multiple units are to be mounted parallel and run together using a connecting shaft, indicate in the order that **the key slots of the pulleys must be synchronized**.

EXTRA LONG UNITS

Units of considerable length are possible. These units are sometimes difficult to transport and may have to be shipped disassembled. Please contact our Application Engineering department for more information.

DIMENSIONAL TOLERANCES ON STROKES AND LENGTHS

In order to always guarantee the minimum stroke required, the actuators will have positive tolerances. These tolerances can be quantified relative to the stroke of the unit:

For strokes < 1m: +0; +10mm;

For strokes > 1m: +0; +15mm;

For strokes greater than standard, the tolerances could be slightly higher.

WORKING TEMPERATURE

The working temperature range is -20°C / +80°C (-4°F / +176°F).