C-Lube Linear Way MUL Linear Way U



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Points

Original U-shaped track rail

MUL and LWU series are the linear motion rolling guides adopting the U-shaped track rail to greatly increase rigidity of track rail under moment load and torsion.

Expanded freedom of design for use as a structure beam

Because of the high rigidity of the track rail, the track rail can be used as a structure beam, such as a cantilever or both-end support in the machine and equipment. Therefore, freedom of design is expanded for user.

Additional machining available for corresponding to needs

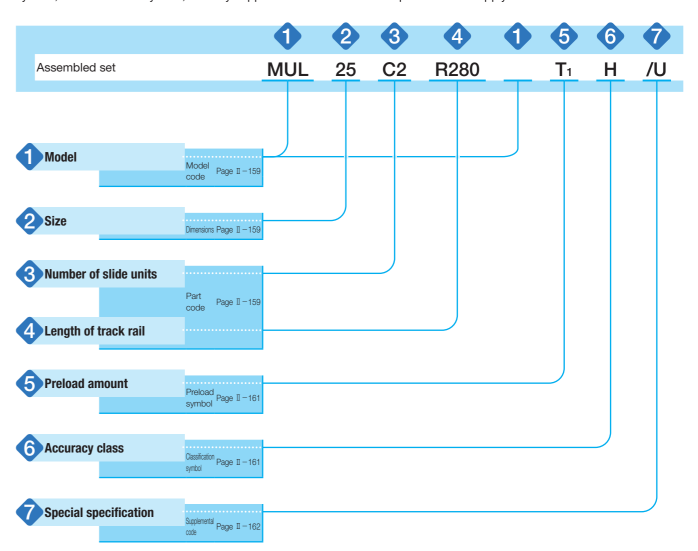
High carbon steel track rail can be machined additionally to fix mechanical components such as a driving mechanism on the track rail directly at user.

Stainless steel selections superior in corrosion resistance are listed on lineup. For details ◆ P.I-41

The main metal components made of corrosion-resistant stainless steel are available for small size of 25 mm and 30 mm of track rail width. They are suitable for applications where rust prevention oil is not preferred, such as in a cleanroom environment.

Example of an identification number

The specifications of MUL and LWU series are indicated by the identification number. Indicate the identification number, consisting of a model code, dimensions, a part code, a preload symbol, a classification symbol, and any supplemental codes for each specification to apply.





Identification Number and Specification -Model · Structure · Size · Number of Slide unit ·

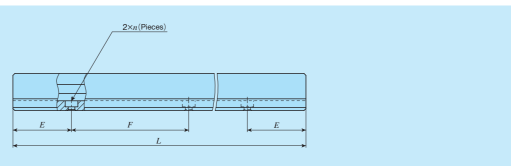
Model	C-Lube Linear Way MU (MUL series)	L	Small type	: MUL	
	Linear Way U (1) (LWU series)		Standard type	: LWU	
	For applicable models a	and sizes, see	Table 1.		
	Note (1) This model has no built-in C-Lube.				
2 Size	25,30,40,50,60,86		For applicable mode	els and sizes, see Table 1.	
Number of slide units		: C O	Indicates the number track rail.	er of slide units assembled on a	
4 Length of track rail		: RO	Indicate the length of For standard and ma	of track rail in mm. aximum lengths, see Table 2.	

Table 1 Models and sizes of MUL and LWU series

Shape	Material	Model			Si	ze		
Snape	iviateriai	iviodei	25	30	40	50	60	86
Small type								
	Stainless steel made	MUL	0	0	-	_	_	_
Standard type	High carbon steel made	LWU···B	-	_	0	0	0	0

Length of Track Rail—

Table 2 Standard and maximum lengths of track rail



unit: mm

Identification number	MUL25	MUL30	LWU40···B	LWU50···B
Standard length L (n)	105 (3) 140 (4) 175 (5) 210 (6) 245 (7) 280 (8)	120 (3) 160 (4) 200 (5) 240 (6) 280 (7) 320 (8)	180 (3) 240 (4) 300 (5) 360 (6) 420 (7) 480 (8)	240 (3) 320 (4) 400 (5) 480 (6) 560 (7) 640 (8)
Pitch of mounting holes F	35	40	60	80
E	17.5	20	30	40
Standard E or higher	4.5	4.5	_	_
dimensions below	22	24.5	_	_
Maximum length (1)	420 (840)	480 (960)	720	800

Identification number	LWU60···B	LWU86···B
	300 (3)	300 (3)
Standard length L (n)	400 (4)	400 (4)
	500 (5)	500 (5)
	600 (6)	600 (6)
	700 (7)	700 (7)
	800 (8)	800 (8)
Pitch of mounting holes F	100	100
E	50	50
Maximum length (1)	1 000	1 200

Note $\ensuremath{^{(1)}}$ Length up to the value in $\ensuremath{^{()}}$ can be produced. If needed, please contact IKO.

Remarks 1. If not directed, *E* dimensions for both ends will be the same within the range of standard *E* dimensions. To change the dimensions, indicate the specified rail mounting hole positions "/E" of special specification. For more information, see page 𝔳 −30.



-Preload Amount · Accuracy Class-



Standard : No symbol For details of the preload amount, see Table 3.

Light preload

Table 3 Preload amount

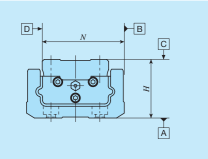
Preload type	Preload symbol	Preload amount N	Operational conditions
Standard	(No symbol)	0(1)	· Light and precise motion
Light preload	T ₁	0.02 <i>C</i> ₀	Almost no vibrations Load is evenly balanced Light and precise motion

Note (1) Indicates zero or minimal amount of preload.

Remark: C_0 indicates the basic static load rating.

6 Accuracy class	Ordinary	: No symbol	For details of accuracy class, see Table 4.
	High	: H	

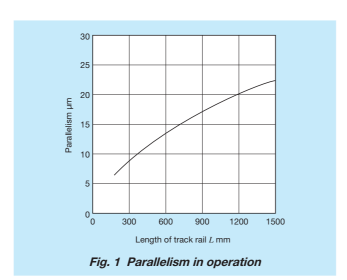
Table 4 Tolerance and allowance



ınit: mı

		unit: mm					
Class (classification	Ordinary	High					
symbol)	(No symbol)	(H)					
Item							
Dim. H tolerance	±0.100	±0.050					
Dim. N tolerance	±0.100	±0.050					
Dim. variation of $H^{(1)}$	0.050	0.040					
Dim. variation of N (1)	0.050	0.040					
Parallelism in							
operation of the	See Fig. 1						
slide unit C surface	000	ig. i					
to A surface							
Parallelism in							
operation of the	See I	Fig. 1					
slide unit D surface	000	19. 1					
to B surface							
Nicke (1) It was a see that	late (1) It receives the circulation between slide write recorded on						

Note (1) It means the size variation between slide units mounted on the same track rail.



-Special Specification -



/E, /L\cap , /MA, /Q, /U\cap , /W\cap

For applicable special specifications, see Table 5. For combination of multiple special specifications, see Table 6. For details of special specifications, see page \mathbb{II} -29.

Table 5 Application of special specifications

Special specification	Supplemental	Supplemental					
opecial specification	code	25	30	40	50	60	86
Specified rail mounting hole positions	/E	0	0	×	×	×	×
Black chrome surface treatment	/LO	○(¹)	○(¹)	0	0	0	0
With track rail mounting bolt	/MA	0	0	0	0	0	0
With C-Lube plate	/Q	×	×	0	0	0	0
Upper seal	/U	0	0	×	×	×	×
A group of multiple assembled sets	/WO	0	0	0	0	0	0

Notes (1) Applicable only to "/LR".

Table 6 Combination of supplemental codes

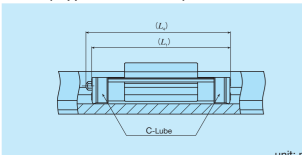
	Е	L	MA	Q	U
W	_	0	0	0	0
U	0	0	0	_	
Q	_	0	0		
MA	0	0			
L	0				

Remarks 1. The combination of "-" shown in the table is not available.

2. When using multiple types for combination, please indicate by arranging the symbols in alphabetical order.

-Special Specification -

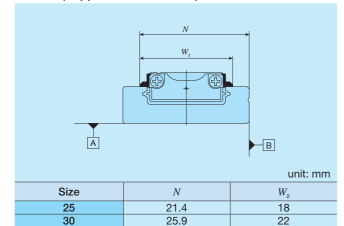
Table 7 Dimension of slide unit with C-Lube plate (Supplemental code /Q)



		unit: mm
Size	$L_{_1}$	$L_{_4}$
40	67	68
50	82	83
60	95	100
86	142	146

Remark: The dimensions of the slide unit with C-Lube at both ends are indicated.

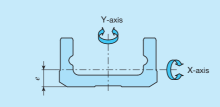
Table 8 Dimension of slide unit with upper seal (Supplemental code /U)



Moment of Inertia of Sectional Area

High rigidity design of C-Lube Linear Way MUL and LWU are achieved by adopting a U-shaped track rail. The moment of inertia of sectional area of track rails are shown in Table 9.

Table 9 Moment of inertia of sectional area of track rails



Identification number	Moment o section m	Center of gravity	
	I_{x}	I_{Y}	mm
MUL 25	3.7×10 ²	7.5×10 ³	2.6
MUL 30	9.3×10 ²	1.7×10 ⁴	3.3
LWU 40···B	40···B 1.0×10 ⁴	6.8×10 ⁴	6.6
LWU 40B		6.9×10 ⁴	0.0
LWU 50···B	2.8×10 ⁴	1.7×10 ⁵	8.7
LWU 60···B	6.3×10 ⁴	3.9×10⁵	10.7
LWO 60B	0.3 × 10	3.9 × 10°	10.8
LWU 86···B	2.4×10 ⁵	1.6×10 ⁶	14.6

Lubrication

In the MUL series, lithium soap base grease (MULTEMP PS No.2, KYODO YUSHI) is prepacked, and in the LWU \cdots B series, lithium soap base grease with extreme-pressure additive (Alvania EP grease 2 [Shell Lubricants Japan K.K.]) is prepacked. Additionally, MUL series has C-Lube placed in the recirculation part of balls, so that the interval for reapplicating lubricant can be extended and maintenance works such as grease job can be reduced significantly. MUL series and LWU series have grease nipple or oil hole as indicated in Table 11. Supply nozzles fit to each shapes of grease nipple and dedicated supplying equipment (miniature greasers) fit to oil holes are also available. For order of these parts for lubrication, see Table 13 and Table 14.1 on page $\mathbb{II} -24$.

Table 10 Oil hole specifications

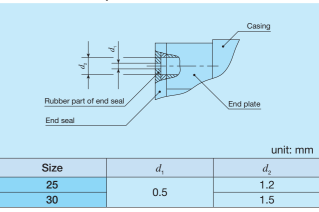
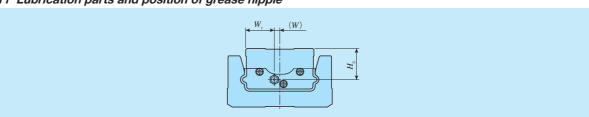


Table 11 Lubrication parts and position of grease nipple



Size	Grease nipple type (1)	Applicable supply nozzle Bolt size of fem type threads for pip				Grea	se nipple pos mm	sition
	,,	,,		$W_{_1}$	W	$H_{_3}$		
25	Oil bolo	Miniature greaser		7	0	2.9		
30	Oil hole	MG10B/MT2	_	9	0	3.75		
40	A N44	A-5120V A-5240V	M4	13	0	10.5		
50	A-M4	B-5120V B-5240V	IVI4	17	0	13.5		
60	IIC tupo 1	Grease gun available on the	Me	19	0	14.5		
86	JIS type 1	market	M6	23.5	4.5	25.5		

Note (1) For grease nipple specification, see Tables 14.1 and 14.2 on page \mathbb{I} -23. Remark: Stainless steel grease nipple is also available. If needed, please contact IKO.



Dust Protection

The slide units of MUL series and LWU series are equiped with end seals and upper seals as standard for dust protection. However, if large amount of contaminant or dust are floating, or if large particles of foreign substances such as chips or sand may adhere to the track rail, it is recommended to attach a protective cover to the linear motion mechanism.

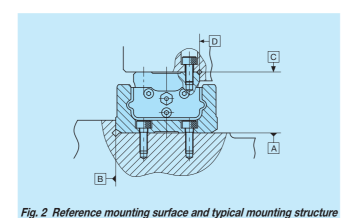
Precaution for Use.

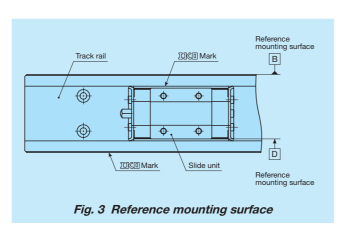
Mounting surface, reference mounting surface and typical mounting structure

When mounting the MUL series and LWU series, properly align the reference mounting surfaces B and D of the track rail and slide unit with the reference mounting surface of the table and bed and fix them. (See Fig. 2)

The reference mounting surfaces B and D and mounting surfaces A and C are precisely ground. Machining the mounting surface of the table and bed, such as machine or device, to high accuracy and mounting them properly will ensure stable linear motion with high accuracy.

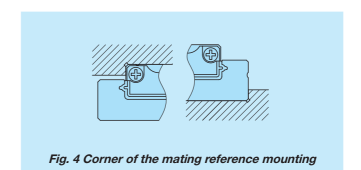
Reference mounting surfaces of slide unit and track rail of the MUL series and LWU series are the opposite side of the TIKO mark. (See Fig. 3)





Shoulder height and corner radius of the reference mounting surface

For the opposite corner of the mating reference mounting, it is recommended to have relieved fillet as indicated in Fig. 4. Recommended value for the shoulder height and corner radius on the mating side is indicated in Table 13.



3 Tightening torque for fixing screw

Typical tightening torque for mounting of the MUL series and LWU series to the steel mating member material is indicated in Table 12. When vibration and shock of the machine or device are large, fluctuating load is large, or moment load is applied, fix it by using the torque 1.2 to 1.5 times larger than the value indicated in the table as necessary. If the mating member material is cast iron or aluminum alloy, reduce the tightening torque depending on the strength characteristics of the mating member material.

Table 12 Tightening torque for fixing screw

rable 12 rightering terque for many cereti													
	Tightening torque N·m												
Bolt size	Stainless steel- made screw	High carbon steel- made screw											
M 2.5×0.45	0.62	_											
M 3 ×0.5	_	1.8											
M 4 ×0.7	_	4.1											
M 5 ×0.8	_	8.0											
M 6 ×1	_	13.6											

Remark: The tightening torque is calculated based on strength division 12.9 and property division A2-70.

Table 13 Shoulder height and corner radius of the reference mounting surface



Mounting part of slide unit

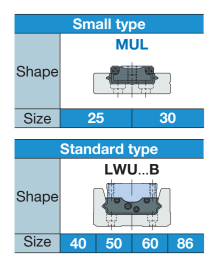
Mounting part of track rail

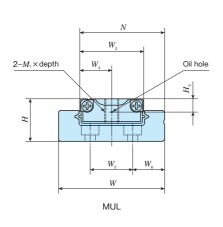
unit: mm

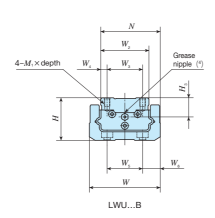
	Mounting par	t of slide unit	Mounting part of track rail								
Size	Shoulder height	Corner radius	Shoulder height	Corner radius							
	$h_{_1}$	$R_{_1}$ (Maximum)	h_2	R_2 (Maximum) (1)							
25	1.5	0.2	2.5	_							
30	2.5	0.2	3	_							
40	3	0.5	5	1							
50	3	0.5	7	2							
60	3	0.5	9	2							
86	4	0.5	11	2							

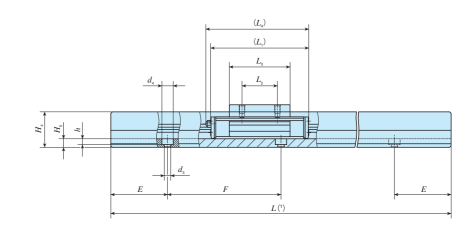
Note (1) In sizes 25 and 30, provide a relieved fillet as shown in Fig. 4.

IKO C-Lube Linear Way MUL







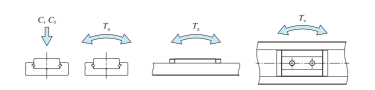


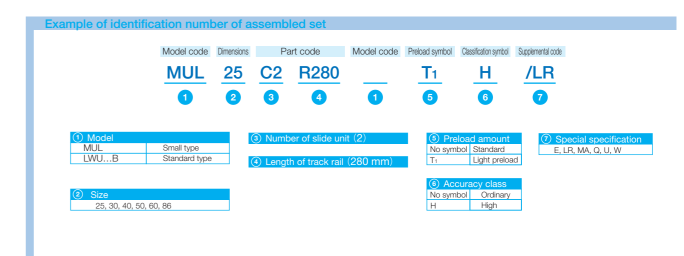
Identification	number	ıgeable	Mass	(Ref.)	Dimens	embly		Dimensions of slide unit mm						Dir	ons of mm	track i	rail				Appended mounting bolt for track rail (2) mm	Basic dynamic load rating (3)	Basic static load rating (3)	Static r	noment rat	ing (3)					
MUL series	LWU series (No C-Lube)		Slide unit kg	Track rail kg/m	Н	N	W_2	W_3	W_4	L_1	L_2	L_3	L_4	$M_1 \times$ depth	H_3	W	l F	$H_4 \mid I$	$H_5 \mid W_5$	W_{ϵ}	d_3	d_4	h	E	F	Bolt size× ℓ	C N	<i>C</i> ₀ N	$T_{\scriptscriptstyle 0}$ N \cdot m	T_{x} N·m	$T_{\scriptscriptstyle Y}$ N·m
MUL 25	-	- (0.013	0.87	9	19.4	14	_	7	31	12 2	22	- м	3× 5	2.9	24.9	6	6.7	3.2 9	8	2.9	4.8	1.6	17.5	35	Cross-recessed pan head screw for precision equipment M 2.5 × 6	1 770	2 840	20.3	10.1 53.7	8.4 45.0
MUL 30	_	ļ	0.028 0.029	1.39	12	23.9	18	-	9	38	14 2	28.6	- М	4× 7	3.75	29.9	8	3.7	1.5 12	9	2.9	5	2.7	20	40	M 2.5× 6	2 280	3 810	34.9	16.9 87.5	14.2 73.4
-	LWU 40···B	- 0	0.12	2.65 2.66	24	33	26	18	4	55	18 3	31.5	59 M	3× 5	10.5	40	19	9 5	5 18	11	3.4	6.5	3.1	30	60	M 3 × 8 (Not appended)	8 410	9 780	134	53.0 351	53.0 351
-	LWU 50···B	- 0	0.27	4.06 4.08	30	42	34	25	4.5	70	25 4	12.8	73 M	4× 6	13.5	50	25	5 6	5 25	12.	5 4.5	8	4.1	40	80	M 4 ×10 (Not appended)	13 500	15 800	280	114 711	114 711
-	LWU 60···B	- (0.40	6.66 6.69	35	49	38	28	5	83	28 5	52.4	88 M	5× 8	14.5	60	30) {	3 28	16	5.5	9.5	5.4	50	100	M 5 ×12 (Not appended)	18 800	21 600	425	181 1 150	181 1 150
-	LWU 86···B	_	1.32	14.1	48	71	56	46	5	130	46 9	93 1	134 M	6×12	25.5	86	42	2 13	3 46	20	7	11	7	50	100	M 6 ×16 (Not appended)	41 400	51 500	1 470	764 4 120	764 4 120

Notes (1) Track rail lengths L are shown in Table 2 on page \mathbb{I} –160.

- (2) The appended track rail mounting bolts are hexagon socket head bolts equivalent to JIS B 1176 or JCIS10-70 cross-recessed pan head screw for precision equipment. For the size 25 and 30 series, stainless steel bolts are appended. Track rail mounting bolts are not appended for MUL series.
- (3) The direction of basic dynamic load rating (C), basic static load rating (C_0), and static moment rating (T_0 , T_x , T_y) are shown in the sketches below. The upper values of T_x and T_y are for one slide unit and the lower values are for two slide units in close contact.
- (4) The shapes of grease nipple vary by size. The specifications are shown in Table 11 on page II 164.

Remark: The specification of oil hole is shown in Table 10 on page II - 164.





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