

# Linear Motion Systems with Ball Screw Drive and Slide Guide

## Overview

### Movopart M



#### Features

- Can be installed in any orientation
- Self-adjusting stainless steel cover band
- Patented internal self-adjusting prism slide guides
- Wash down protected versions available.

Parameter	M55	M75	M100
Profile size (width × height) [mm]	58 × 55	86 × 75	108 × 100
Stroke length (Smax), maximum [mm]	2712	3772	5578
Linear speed, maximum [m/s]	1,0	1,6	1,6
Dynamic carriage load (Fz), maximum [N]	400	1485	3005
Remarks	single ball nut	single ball nut	single ball nut
Page	70	72	74

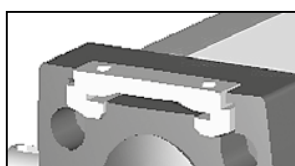
# Linear Motion Systems with Ball Screw Drive and Slide Guide

## Overview

### M-Series Technical Presentation

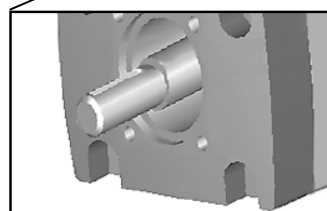
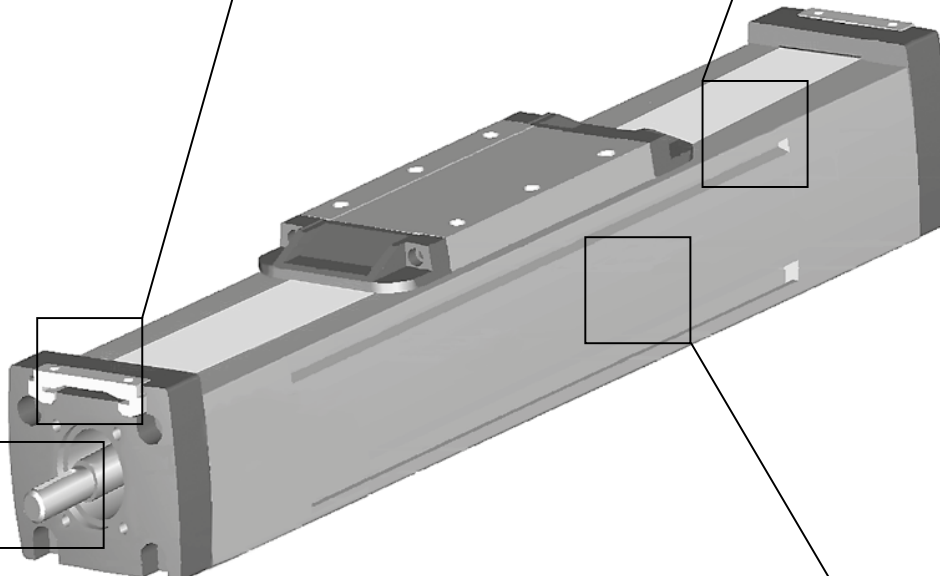
#### Cover band

The self-adjusting magnetically sealed stainless steel cover band protects the unit from the penetration of dirt, dust and liquids.



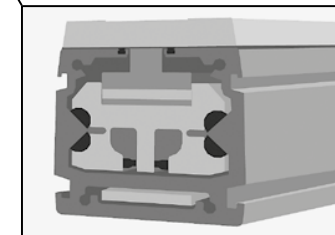
#### Environmental protection

The standard unit can operate in harsh environments but is also available in a wash down version for environments that are dusty, dirty and/or wet.



#### Ball screw drive

The ball screw ensures high accuracy and efficiency and the optional screw supports enable higher speeds.



#### Prism slide guides

The patented self-aligning prism slide guides are accurate, durable and are resistant to vibrations and shock loads.

**Note!** the unit is pictured without a RediMount™ flange

## M55

### Ball Screw Drive, Slide Guide

» Ordering key - see page 201  
 » Accessories - see page 131  
 » Additional data - see page 179

#### General Specifications

Parameter	M55
Profile size (w × h) [mm]	58 × 55
Type of screw	ball screw with single nut
Carriage sealing system	self-adjusting steel cover band
Screw supports	number of screw supports to be specified by customer at order
Lubrication	lubrication of ball screw
Included accessories	none

#### Performance Specifications

for Units with Single Standard Carriage (A)<sup>1</sup>

Parameter	M55
Stroke length (Smax), maximum	[mm] 2712
Total length (L tot), maximum	[mm] 2975
Linear speed, maximum	[m/s] 1,0
Acceleration, maximum	[m/s <sup>2</sup> ] 8
Repeatability	[± mm] 0,05
Input speed, maximum	[rpm] 3000
Operation temperature limits	[°C] -20 – 70
Dynamic load (Fx), maximum	[N] 1000
Dynamic load (Fy), maximum	[N] 400
Dynamic load (Fz), maximum	[N] 400
Dynamic load torque (Mx), maximum	[Nm] 9
Dynamic load torque (My), maximum	[Nm] 23
Dynamic load torque (Mz), maximum	[Nm] 23
Drive shaft force (Frd), maximum <sup>2</sup>	[N] 200
Input/drive shaft torque (Mta), maximum	[Nm] 12
Screw diameter (do)	[mm] 16
Screw lead (p)	[mm] 5, 10, 20
Weight	[kg]
of unit with zero stroke	3,06
of every 100 mm of stroke	0,44
of carriage	1,20
of option single screw support	0,83
of option double screw supports	1,88

<sup>1</sup> See next page for deviating values of units with other carriage types.

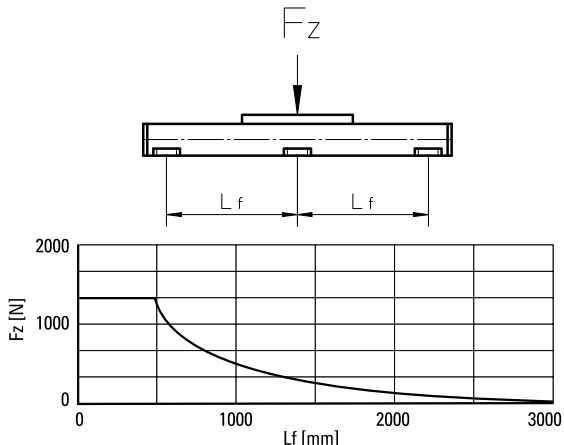
<sup>2</sup> Only relevant for units without RediMount flange.

#### Carriage Idle Torque (M idle) [Nm]

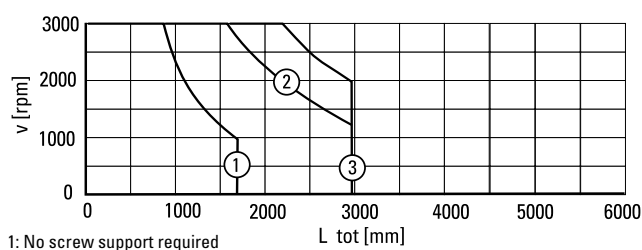
Input speed [rpm]	Screw lead [mm]		
	p = 5	p = 10	p = 20
500 - no screw supports	0,10	0,15	0,30
500 - with screw supports	0,13	0,27	0,45

M idle = the input torque needed to move the carriage with no load on it.

#### Deflection of the Profile

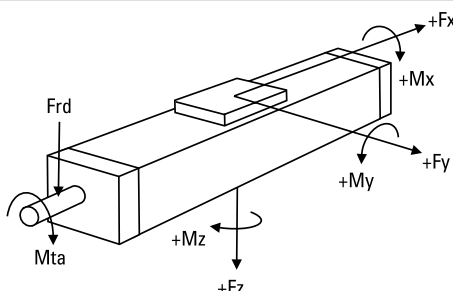


#### Critical Speed



- 1: No screw support required  
 2: Single screw support required  
 3: Double screw supports required

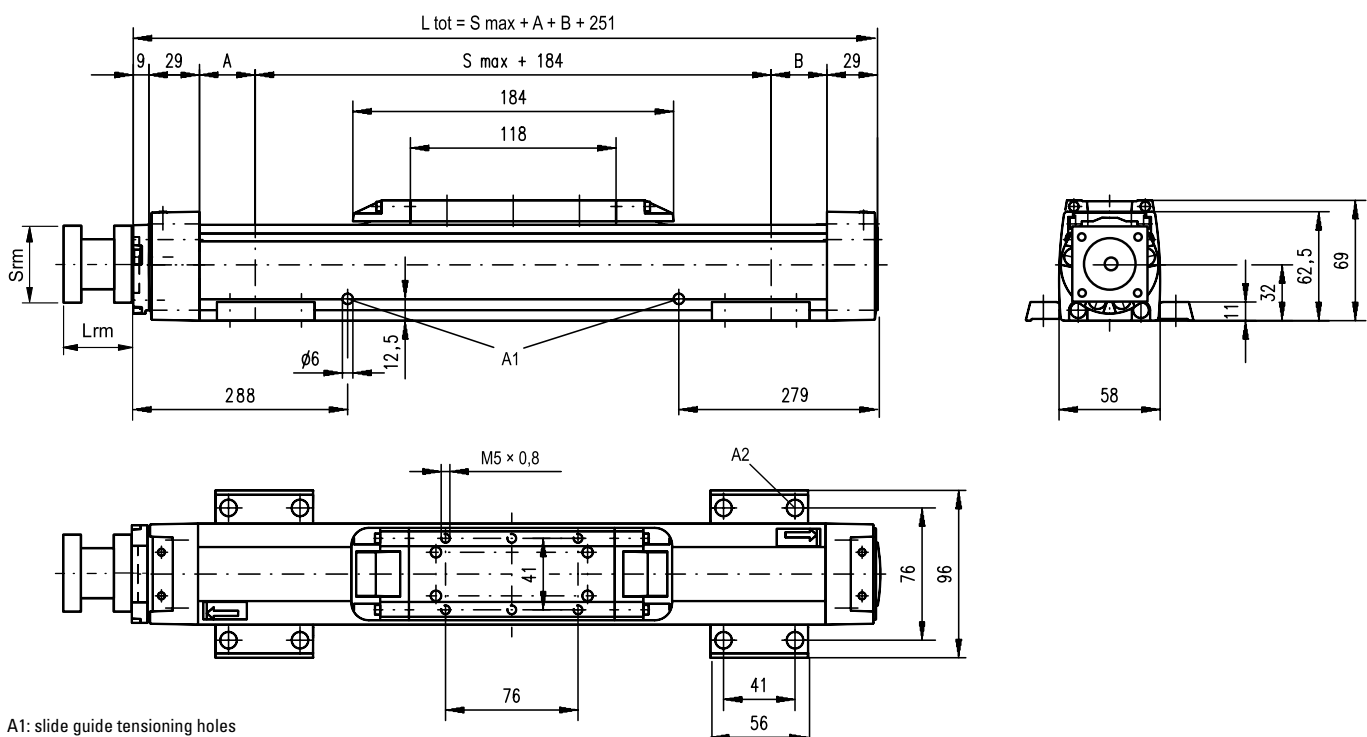
#### Definition of Forces



www.thomsonlinear.com

**M55****Ball Screw Drive, Slide Guide**

<b>Dimensions</b>	<b>Projection</b>	<b>Online Sizing &amp; Selection!</b>
<b>METRIC</b>		<a href="http://www.LinearMotioneer.com">www.LinearMotioneer.com</a>



Screw support configuration	A [mm]	B [mm]	Total length (L tot) [mm]
No screw support	6	6	L tot = Smax + A + B + 251
Single screw support	32	32	L tot = Smax + A + B + 251
Double screw supports	83	83	L tot = Smax + A + B + 251

**RediMount Flange Specifications**

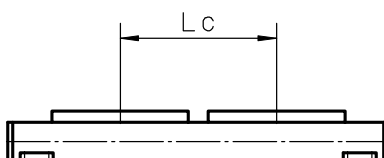
Parameter	Min	Max
Flange length (Lrm) [mm]	57	92
Flange square (Srm) [mm]	60	139
Flange weight * [kg]	1,84	

\* Max. weight including coupling and fastening screws

**Performance Specifications**

for Units with Double Standard Carriage (C)

Parameter	M55
Stroke length (Smax), maximum	[mm] 2512
Total length (L tot), maximum	[mm] 2975
Minimum distance between carriages (Lc)	[mm] 200
Dynamic load (Fy), maximum	[N] 600
Dynamic load (Fz), maximum	[N] 600
Dynamic load torque (My), maximum	[Nm] $Lc^1 \times 0,3$
Dynamic load torque (Mz), maximum	[Nm] $Lc^1 \times 0,3$
Force required to move second carriage	[N] 35
Weight of unit with zero stroke of carriages	[kg] 5,14 2,40



Screw support configuration	A [mm]	B [mm]	Total length (L tot) [mm]
No screw support	6	6	L tot = Smax + A + B + Lc + 251
Single screw support	32	32	L tot = Smax + A + B + Lc + 251
Double screw supports	83	83	L tot = Smax + A + B + Lc + 251

<sup>1</sup> Value in mm

# M75

## Ball Screw Drive, Slide Guide

» Ordering key - see page 201  
» Accessories - see page 131  
» Additional data - see page 179

### General Specifications

Parameter	M75
Profile size (w x h) [mm]	86 x 75
Type of screw	ball screw with single nut
Carriage sealing system	self-adjusting steel cover band
Screw supports	number of screw supports to be specified by customer at order
Lubrication	lubrication of ball screw
Included accessories	none

### Performance Specifications

for Units with Single Standard Carriage (A)<sup>1</sup>

Parameter	M75
Stroke length (Smax), maximum screw lead 5, 20 mm	[mm] 3772
screw lead 12,7 mm	2665
Total length (L tot), maximum screw lead 5, 20 mm	[mm] 4075
screw lead 12,7 mm	2968
Linear speed, maximum	[m/s] 1,6
Acceleration, maximum	[m/s <sup>2</sup> ] 8
Repeatability	[± mm] 0,05
Input speed, maximum	[rpm] 5000
Operation temperature limits	[°C] -20 – 70
Dynamic load (Fx), maximum	[N] 2500
Dynamic load (Fy), maximum	[N] 1485
Dynamic load (Fz), maximum	[N] 1485
Dynamic load torque (Mx), maximum	[Nm] 49
Dynamic load torque (My), maximum	[Nm] 85
Dynamic load torque (Mz), maximum	[Nm] 85
Drive shaft force (Frd), maximum <sup>2</sup>	[N] 600
Input/drive shaft torque (Mta), maximum	[Nm] 30
Screw diameter (do)	[mm] 20
Screw lead (p)	[mm] 5, 12,7, 20
Weight of unit with zero stroke	[kg] 6,07
of every 100 mm of stroke	0,82
of carriage	1,70
of option single screw support	1,70
of option double screw supports	3,58

<sup>1</sup> See next page for deviating values of units with other carriage types.

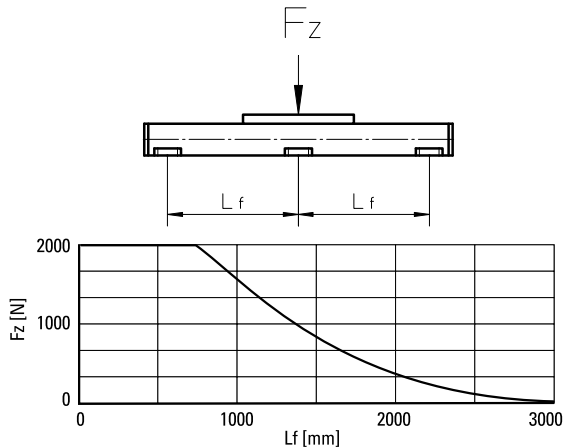
<sup>2</sup> Only relevant for units without RediMount flange.

### Carriage Idle Torque (M idle) [Nm]

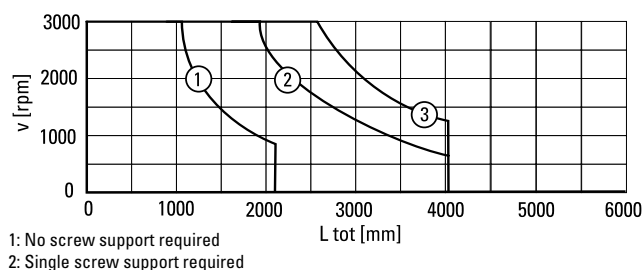
Input speed [rpm]	Screw lead [mm]		
	p = 5	p = 12,7	p = 20
500 - no screw supports	0,10	0,24	0,37
500 - with screw supports	0,15	0,39	0,57

M idle = the input torque needed to move the carriage with no load on it.

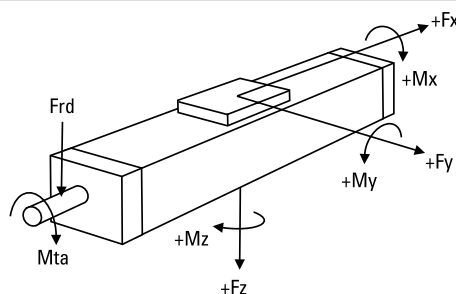
### Deflection of the Profile



### Critical Speed

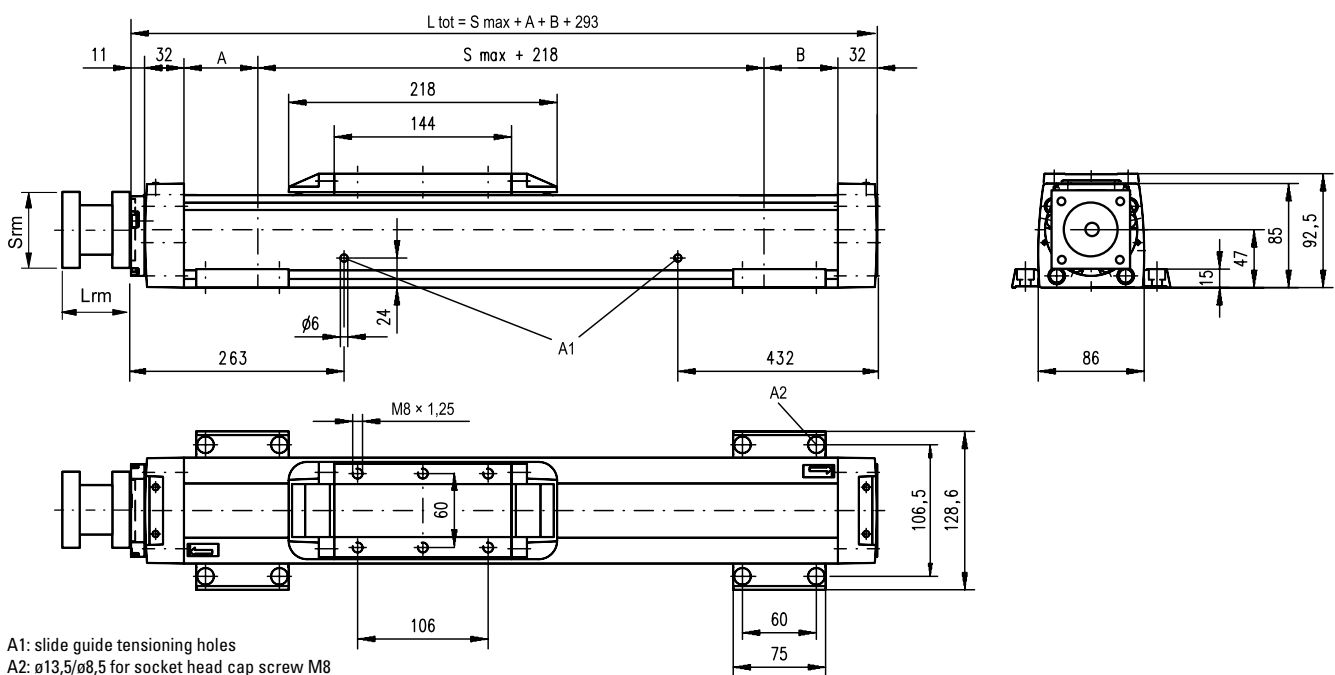


### Definition of Forces



**M75****Ball Screw Drive, Slide Guide**

**Dimensions** **Projection** **Online Sizing & Selection!**  
**METRIC**  [www.LinearMotioneer.com](http://www.LinearMotioneer.com)



Screw support configuration	A [mm]	B [mm]	Total length (L tot) [mm]
No screw support	5	5	L tot = Smax + A + B + 293
Single screw support	60	60	L tot = Smax + A + B + 293
Double screw supports	126	126	L tot = Smax + A + B + 293

**RediMount Flange Specifications**

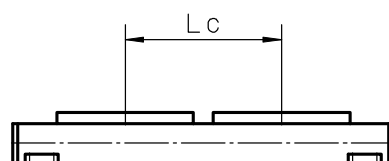
Parameter	Min	Max
Flange length (Lrm) [mm]	81	143
Flange square (Srm) [mm]	90	200
Flange weight * [kg]	5,60	

\* Max. weight including coupling and fastening screws

**Performance Specifications**

for Units with Double Standard Carriage (C)

Parameter	M75
Stroke length (Smax), maximum screw lead 5, 20 mm	[mm] 3522
screw lead 12,7 mm	2415
Total length (L tot), maximum screw lead 5, 20 mm	[mm] 4075
screw lead 12,7 mm	2968
Minimum distance between carriages (Lc)	[mm] 250
Dynamic load (Fy), maximum	[N] 2227
Dynamic load (Fz), maximum	[N] 2227
Dynamic load torque (My), maximum	[Nm] $Lc^1 \times 1,114$
Dynamic load torque (Mz), maximum	[Nm] $Lc^1 \times 1,114$
Force required to move second carriage	[N] 40
Weight of unit with zero stroke of carriages	[kg] 9,82
	3,40



Screw support configuration	A [mm]	B [mm]	Total length (L tot) [mm]
No screw support	5	5	L tot = Smax + A + B + Lc + 293
Single screw support	60	60	L tot = Smax + A + B + Lc + 293
Double screw supports	126	126	L tot = Smax + A + B + Lc + 293

<sup>1</sup> Value in mm

# M100

## Ball Screw Drive, Slide Guide

» Ordering key - see page 201  
 » Accessories - see page 131  
 » Additional data - see page 179

### General Specifications

Parameter	M100
Profile size (w x h) [mm]	108 x 100
Type of screw	ball screw with single nut
Carriage sealing system	self-adjusting steel cover band
Screw supports	number of screw supports to be specified by customer at order
Lubrication	lubrication of ball screw
Included accessories	none

### Performance Specifications

for Units with Single Standard Carriage (A)<sup>1</sup>

Parameter	M100
Stroke length (Smax), maximum screw lead 5, 10 mm	[mm] 5578
screw lead 25 mm	4378
Total length (L tot), maximum screw lead 5, 10 mm	[mm] 5974
screw lead 25 mm	4774
Linear speed, maximum	[m/s] 1,6
Acceleration, maximum	[m/s <sup>2</sup> ] 8
Repeatability	[± mm] 0,05
Input speed, maximum	[rpm] 4000
Operation temperature limits	[°C] -20 – 70
Dynamic load (Fx), maximum	[N] 5000
Dynamic load (Fy), maximum	[N] 3005
Dynamic load (Fz), maximum	[N] 3005
Dynamic load torque (Mx), maximum	[Nm] 117
Dynamic load torque (My), maximum	[Nm] 279
Dynamic load torque (Mz), maximum	[Nm] 279
Drive shaft force (Frd), maximum <sup>2</sup>	[N] 1000
Input/drive shaft torque (Mta), maximum	[Nm] 45
Screw diameter (do)	[mm] 25
Screw lead (p)	[mm] 5, 10, 25
Weight of unit with zero stroke	[kg] 12,87
of every 100 mm of stroke	1,42
of carriage	3,50
of option single screw support	1,86
of option double screw supports	4,42

<sup>1</sup> See next page for deviating values of units with other carriage types.

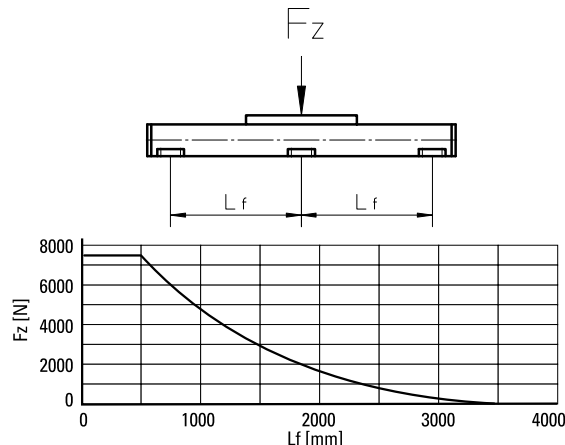
<sup>2</sup> Only relevant for units without RediMount flange.

### Carriage Idle Torque (M idle) [Nm]

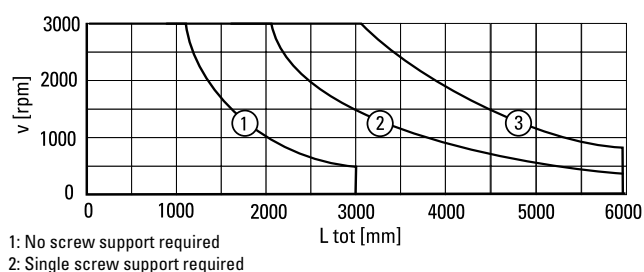
Input speed [rpm]	Screw lead [mm]		
	p = 5	p = 10	p = 25
500 - no screw supports	0,15	0,25	0,55
500 - with screw supports	0,25	0,40	0,85

M idle = the input torque needed to move the carriage with no load on it.

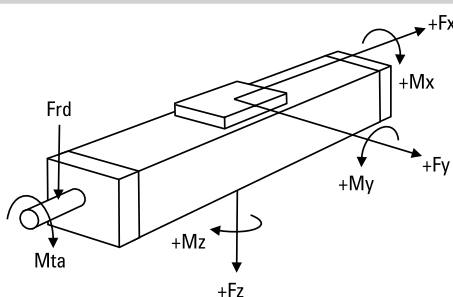
### Deflection of the Profile



### Critical Speed

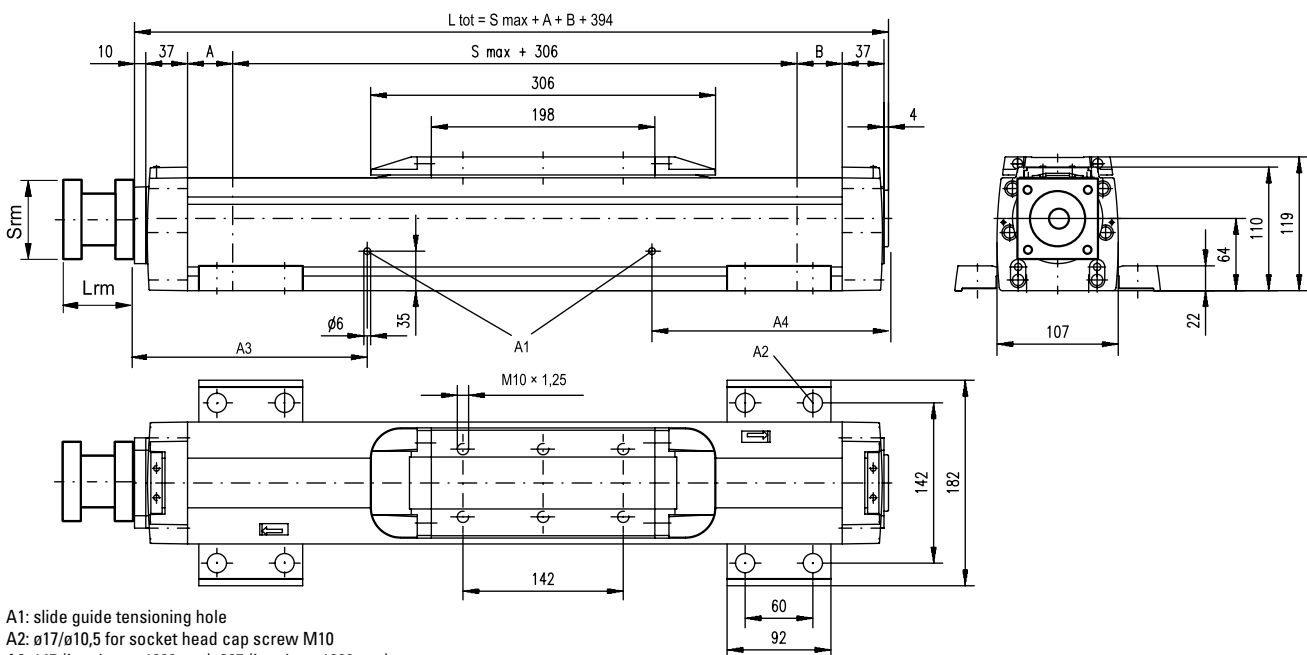


### Definition of Forces



**M100****Ball Screw Drive, Slide Guide**

**Dimensions** **Projection** **Online Sizing & Selection!**  
**METRIC**  [www.LinearMotioneerig.com](http://www.LinearMotioneerig.com)



A1: slide guide tensioning hole

A2: ø17/ø10,5 for socket head cap screw M10

A3: 147 (L order &lt;= 1088 mm), 367 (L order &gt; 1088 mm)

A4: 141 (L order &lt;= 1088 mm), 471 (L order &gt; 1088 mm)

Screw support configuration	A [mm]	B [mm]	Total length (L tot) [mm]
No screw support	1	1	L tot = Smax + A + B + 394
Single screw support	31	31	L tot = Smax + A + B + 394
Double screw supports	86	86	L tot = Smax + A + B + 394

**RediMount Flange Specifications**

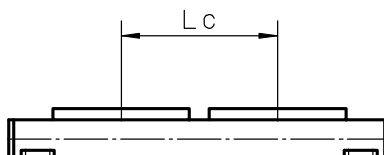
Parameter	Min	Max
Flange length (Lrm) [mm]	81	143
Flange square (Srm) [mm]	90	200
Flange weight * [kg]	5,60	

\* Max. weight including coupling and fastening screws

**Performance Specifications**

for Units with Double Standard Carriage (C)

Parameter	M100
Stroke length (Smax), maximum screw lead 5, 10 mm [mm]	5228
screw lead 25 mm	4028
Total length (L tot), maximum screw lead 5, 10 mm [mm]	5974
screw lead 25 mm	4774
Minimum distance between carriages (Lc) [mm]	350
Dynamic load (Fy), maximum [N]	4508
Dynamic load (Fz), maximum [N]	4508
Dynamic load torque (My), maximum [Nm]	$Lc^1 \times 2,254$
Dynamic load torque (Mz), maximum [Nm]	$Lc^1 \times 2,254$
Force required to move second carriage [N]	45
Weight of unit with zero stroke of carriages [kg]	21,34
	7,00



Screw support configuration	A [mm]	B [mm]	Total length (L tot) [mm]
No screw support	1	1	L tot = Smax + A + B + Lc + 394
Single screw support	31	31	L tot = Smax + A + B + Lc + 394
Double screw supports	86	86	L tot = Smax + A + B + Lc + 394

<sup>1</sup> Value in mm[www.thomsonlinear.com](http://www.thomsonlinear.com)