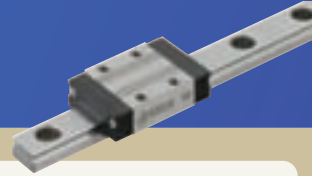


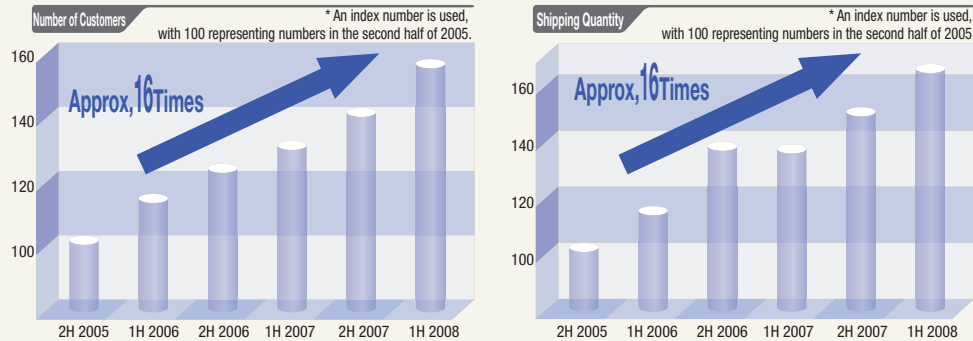
We have absolute confidence in quality of MISUMI Linear Guides!



Quality

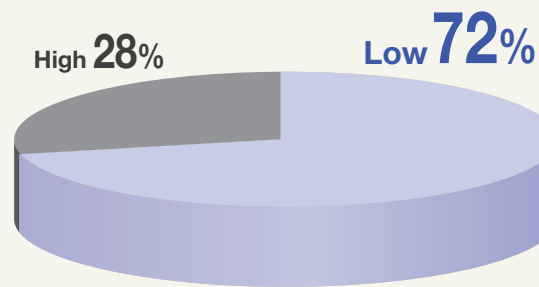
MISUMI Linear Guides are manufactured by Suruga Seiki Co.,Ltd. (Except products on P.545 and P.563-576)

Proof of High Quality Increased by approx. 1.6 times in both the number of customers and shipping for 3 years!



72% of our customers said that MISUMI products are economical.

Price of MISUMI Linear Guides



*115 customers responded to the questionnaire about the product price comparison between MISUMI and competitors.

SURUGA SEIKI CO.,LTD Fast Facts

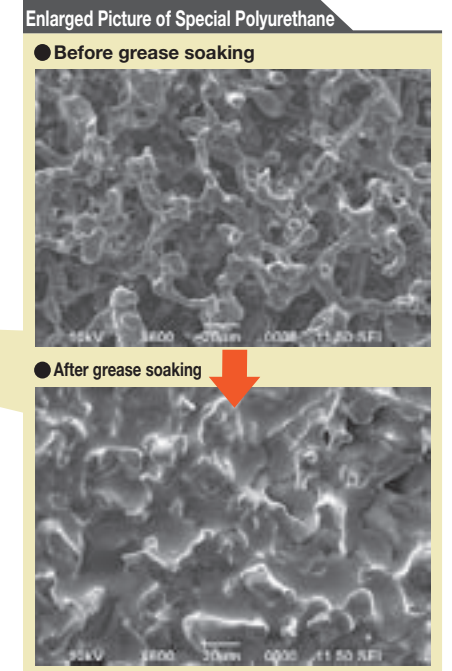
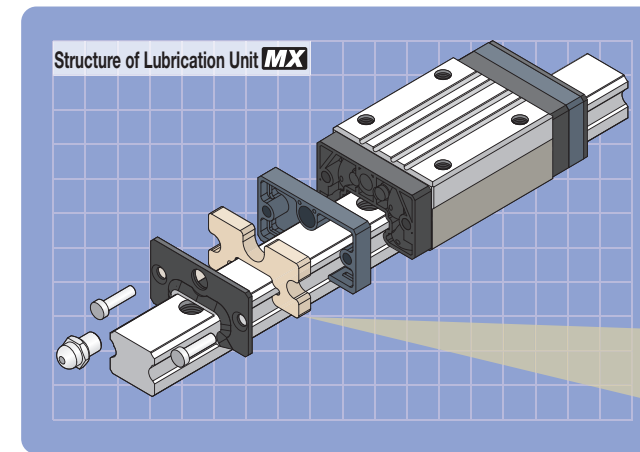
Our goal is to be one of the most creative companies with our prominent precision processing technology.

- Corporate Name SURUGA SEIKI CO., LTD
- Head Office 549-1, Nanatsushinya, Shimizu-ku, Shizuoka City, Shizuoka 424-8566
- Established May 8, 1964

Suruga Seiki develops its business by making extensive use of precision processing technologies which require micron-level precision. We have been developing and manufacturing press die components including punch&die-related parts that has the top market share in Japan, optical devices, and FA (factory automation) products. We have been actively expanding our overseas business and have operations in the United States, Vietnam, Korea, China, Thailand and Poland.



Newly available Lubrication Units **MX** provides long term maintenance-free condition!



Special polyurethane has interconnected micropores and is excellent in waterholding capacity. Enables to impregnate much grease.

Features

Feature 1 Long Term Maintenance-free Condition

Special polyurethane in Lubrication Unit **MX** impregnates grease, and its micropore structure supplies optimal amount of grease on the track surface. Oil film is constantly formed between steel balls and the track, which enables long term maintenance-free condition.

Feature 2 Cost Advantage

Extended lubrication intervals result in reduction of maintenance cost.

Feature 3 Short Lead Time

Ship time same as that of standard products

Test Result

Linear guides with Lubrication Unit **MX** achieved 2,000km travel, much more than standard units with no grease.

Test Conditions

Sample	SXR24Type
Load	2.87kN
Travel Speed	750mm/sec

-No grease: degreased linear guide
 -No grease+MX: degreased linear guide equipped with MX only
 MX is filled with Alvania Grease S2 by Showa Shell Sekiyu K.K.
 Test results are for reference only, not guaranteed.

