# Linear Guides for Medium/Heavy Load - Stainless Steel **Normal Clearance**

## = For customers using industry standard products = Frame-surrounded products are compliant with the industry standard specifications (Standard Block Type). Select the block from this spec.



Grease-impregnated

Special Polyurethane

For details, see 💽 P.530.

P



Tor calculation of L Dimension Configurable Type (1mm Increment), add the above amount to the unit price of the Selectable Type longer than, and closest to this L Dimension Configurable Type

## MX (Lubrication Unit) Unit Price



Price of Guide Rails with MX (Lubrication Unit) = Linear Guide Unit Price + MX Unit Price



L

575

575 (L Type Great (G Type Great

TBC Plating and various Grease types available as alternative (Except

-

Blocks with Lubrication Units) DE P532

SSXBL28G - 575

575 (With Lubrication Units) 575 (LTBC Plating)

SSXRL28

**RSXRL28** 

SSXRI 28

SSXRI -MX28

Alterations	Code	Spec.			
Rail End Cut	Left End Cut LLC	Cuts rail ends. Ordering Code LLC			
		H L Cut N			
$\begin{array}{ c c } L &  N  &  N  L \\ \hline Rail is cut with the product ID facing out (datum on other side). \end{array}$	Right End Cut RLC	<ul> <li>Applicable to Selectable Type only.</li> <li>Overall length will be shorter by cutting.</li> <li>Not applicable to Heavy Load Type with H dimension 24 of L dimension 100.</li> </ul>			
Parallel Use of 2 Rails	wc	Pair variation of Height H between 2 rails is set within 20µm. Two rails are shipped as a pair. Specify the actual rail quantity (even number) to order, not "pairs". Not applicable to hytigh Grade Type.			
3-Block Specifications	<b>B</b> 3	Add 2 blocks to 1-Block product to ship as 3-Bloc separate item. Selection Example: SSVR24-400-B3			
4-Block Specifications	<b>B</b> 4	Add 3 blocks to 1-Block product to ship as 4-Bloc separate item. Selection Example: SSVR24-400-B4			

#### Medium Load

1	B3:1Code			B4:1Code				
	Standard	Wide	Standard MX	Wide MX	Standard	Wide	Standard MX	Wide MX
4								
8								
3								

#### Heavy Load

н	B3:1Code			B4:1Code				
	Standard	Wide	Standard MX	Wide MX	Standard	Wide	Standard MX	Wide MX
24								
28								
33								

#### Position of Grease Fitting (Reference plane on the front side)

1 block	
2 blocks	
3 blocks	
4 hlocks	

# Selectable Shortest Rail Length for B3/B4

н	Mediur	n Load	Heavy Load		
	B3 (3-Block)	B4 (4-Block)	B3 (3-Block)	B4 (4-Block)	
24	280	340	340	400	
28	340	400	400	460	
33	340	400	400	520	