


# Simplified Slide Rails

## Stainless Steel, Retainer

Load Rating: 65N~120N/pc

■ **Features:** Corrosion resistant since made of stainless steel.

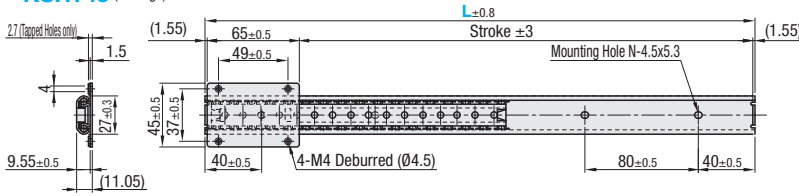


(Slider Back Side)

**RoHS 10**

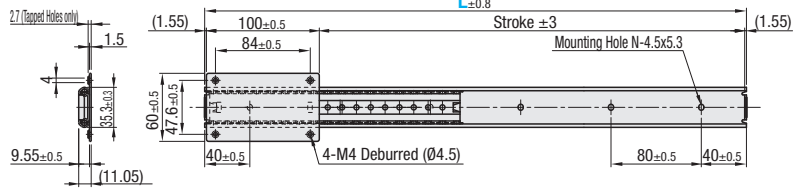
Part Name	Material
Slider	SUS304
Ball	SUS440C
Rail	SUS304

**KSRM45** (Tapped Hole)  
**KSRT45** (Through)



☞ Drawing indicates KSRM Type. (Ø4.5) is dimension for KSRT.

**KSRM60** (Tapped Hole)  
**KSRT60** (Through)



☞ Drawing indicates KSRM Type. (Ø4.5) is dimension for KSRT.

☞ Use in places where guides are subjected to moment load is not recommended.

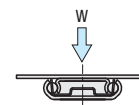
Part Number		L	Stroke		Mounting Hole Qty.		Unit Price			
Type	No.		KSRM45 KSRT45	KSRM60 KSRT60	KSRM45 KSRT45	KSRM60 KSRT60	KSRM45	KSRM60	KSRT45	KSRT60
<b>KSRM KSRT</b>	45	160	91.9	56.9	2	2				
		240	171.9	136.9	3	3				
		320	251.9	216.9	4	4				
		400	331.9	296.9	5	5				
		480	411.9	376.9	6	6				
		560	491.9	456.9	7	7				
	60	640	571.9	536.9	8	8				
		720	651.9	616.9	9	9				
		800	-	696.9	-	10	-	-	-	-
		880	-	776.9	-	11	-	-	-	-
		960	-	856.9	-	12	-	-	-	-
		1040	-	936.9	-	13	-	-	-	-
		1200	-	1096.9	-	15	-	-	-	

☞ Use M4 Recessed Truss Machine Screws (P2-186) or Cross Recessed Pan Head Screws (P2-226) to mount rails.

Ordering Example

Part Number - L  
**KSRM45 - 400**

### Load Rating



No.	45	60
Load Rating	65N	120N

(Reference Value)

\* Values above are for one slider.

\* Values above are loads per 1 rail when 2 rails are used.

### Features of Tapped Hole Type

This enables installation in / removal from slider surfaces, and requires less assembly time than for existing products.

✗  
KSRT

