Slide Rails - Overview

Product List

	Cross Section View	Page No.	Туре	Load Rating (N/2 pcs.) (*) Load Rating Definition I Load Rating Definition	Rail Length (Stroke) Unit: mm	Material	Cross Section View	Page No.	Туре	Load Rating (N/2 pcs.) (*) Load Rating Definition I Load Rating Definition I Load Rating Definition	Rail Length (Stroke) Unit: mm	Material
Light Load	15 15 5	(P.632)	SARC2	51	60~100 (30~60)	Aluminum		(P.632)	SAR2	78~147	60~500 (30~300)	Aluminum
		(P.632)	SAR3	29~107	100~500 (100~576)	Aluminum	-	-	-	-	-	-
	9.5	(P.633)	SRY27	170~260	200~500 (135~371)	Steel	9.55	(P.633)	SSRY27 SSRP27	176~255	203.2~508 (136.1~377.4)	Stainless Steel
	19.1	(P.634)	SRXY27	270~370	200~500 (228.8~524)	Steel		(P.634)	SSRXY27 SSRXC27	275~373	203.2~508 (225.2~530)	Stainless Steel
Medium Load	35.3	(P.635)	SR36	196~382	305~711 (229~508)	Steel	35.3	(<u>P.</u> 635)	SSRN36	245~481	304.8~711.2 (228.6~508)	Stainless Steel
	19.5 E'92	(P.636)	SRX36	294~461	305~711 (324.1~729.8)	Steel	19.1 E'SE	(P.636)	SSRXN36	441~588	304.8~711.2 (327.2~733.2)	Stainless Steel
Heavy Load	19.1 E'SE	(P.637)	SRR36	355~623	305~711 (327.2~733.5)	Steel	19.1 E'SE	(P.638)	SSRR36	355~623	300~700 (322.3~722.3)	Stainless Steel
	9°15	(P637)	SRH150 SRRH150	608~843	305~711 (330.2~736.6)	Steel	12.55 F1L	(P.638)	SSRRH36	784~1120	304.8-711.2 (227-506)	Stainless Steel

About Lock Mechanism and Hold-Open/Closed Latch Mechanism

