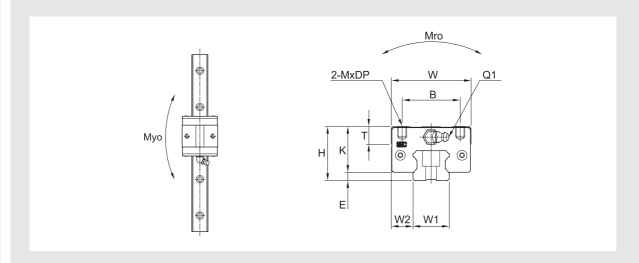
Linear Rail System

SBI High-load Linear Rail System

SBI-SV



Model	Mounting dimension				Block dimensions											
	Н	w	L	E	Mounting tap hole			L1	T±	K	Grease fitting					
					В	М	DP	LI	1 =	IX	T1	N1	T2	N2	Q1	*Q2
SBI15 SV	24	34	39.9	3	26	M4	4	21.3	6	21	4.5	5.5	3.8	3.8	M4x0.7	Ø3.5
SBI20 SV	28	44	49.1	4.6	32	M5	5	27.1	7.8	23.4	4.8	12	3.8	5	M6x0.75	Ø3.5
SBI25 SV	33	48	52.6	5.5	35	M6	6	30.6	9	27.5	5.4	12	5.4	5	M6x0.75	Ø3.5

- C (Basic dynamic load rating), Co (Basic static load rating)
- *Q2: The hole of side grease nipple is not made to prevent a foreign substance from going into inside. When you order the side grease nipple, we build it by ourselves.