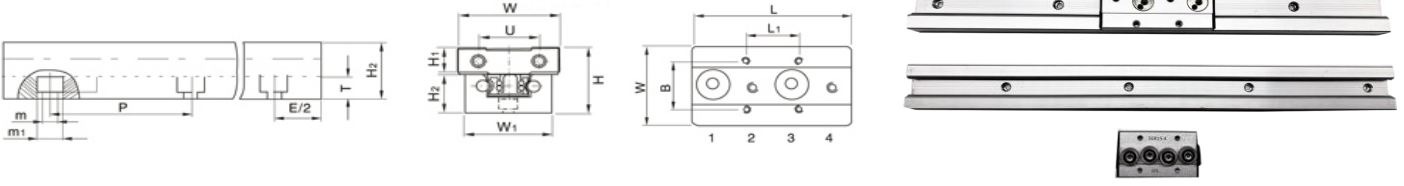
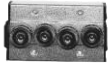


BRL

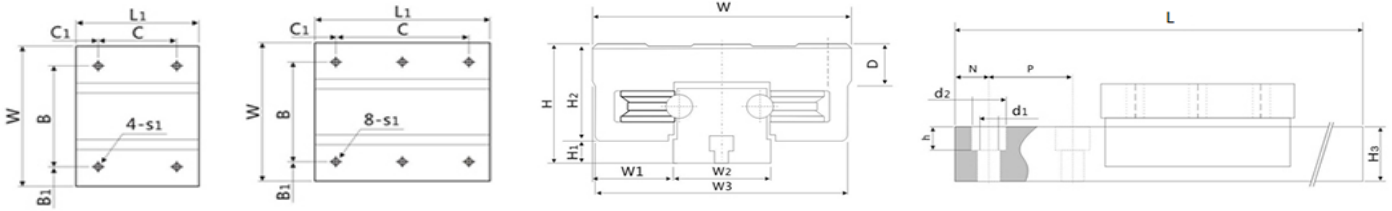
Makaralı Hassas U Kızaklı Linear Sistemler



RAY KODU		ARABA KODU		SGR RAY										SGB ARABA													
SGR	RAY FİYAT/MT.	SGB	ARABA FİYAT/AD.	H	W	W1	H2	dp	P	Mil	Ray kg/mt.	T	m1	m	W	H1	L	B	L1	S	Rulman Ad.	Dinamik Yük (kN)		Dinamik Moment (Nm)			Araba Kg/Ad.
																						Y ₀	Z ₀	M _{X0}	M _{Y0}	M _{Z0}	
SGR 15 Ray	102,00 \$	SGB15-4 Araba	40,00 \$	32	46	46	18,5	6	120	6	1,78	8	8	4,5	46	12	72	32	36	M5	4	0,7	0,7	19,8	21,1	22	0,14
SGR 20 Ray	117,00 \$	SGB20-4 Araba	54,00 \$	36	60	60	22,5	6	120	8	3,12	9	9,5	5,5	60	12	100	50	40	M6	4,0	1,4	1	44	60,2	73	0,29
SGR 25 Ray	131,00 \$	SGB25-4 Araba	62,00 \$	44	70	69	26	7	120	10	4,15	10	11	6,5	70	16	133	57	45	M8	4	2,1	1,8	96,6	119,1	139	0,62
SGR 35 Ray	204,00 \$	SGB35-4 Araba	124,00 \$	55	100	90	35	9	160	12	6,88	12	14	8,5	100	18	185	82	62	M10	4,0	4	3,4	228	360,0	478	1,45



Makaralı Linear Sistemler



RAY KODU		ARABA KODU		LSGD RAY										GB ARABA													
LSGD	RAY FİYAT/MT.	GB	ARABA FİYAT/AD.	H	W	W2	H3	d1	d2	Mil	Ray kg/mt.	h	P	L _{max} Mt.	H	W	B	C	B1	C1	L1	H2	S1	W3	Dinamik Yük (Kg)	Statik Yük (Kg)	Araba Kg/Ad.
LSGD 6 Ray	88,00 \$	GB 6 Araba	37,00 \$	30	60	26	18	6	9,5	6	1,3	6,5	60	4	30	60	38	40	11	10	60	26	M5*8	58	100	130	0,19
LSGD 8 Ray	109,00 \$	GB 8 Araba	46,00 \$	33	67	30	20	6	9,5	8	2,1	7	60	4	33	67	45	45	11	13	70	26	M5*8	58	100	130	0,2
LSGD 12 Ray	131,00 \$	GB 12 Araba	55,00 \$	40	82	36	25	7	13	12	3,1	7	50	4	40	82	54	76	17	12	100	36	M6*12	80	180	290	0,57
LSGD 16 Ray	152,00 \$	GB 16 Araba	116,00 \$	50	120	50	32	10	21	16	5,8	17	80	4	50	120	90	120	15	15	150	45	M8*8	118	480	540	0,78

