

dkPOWER type SK 6 bar series, 0.6-50 tons

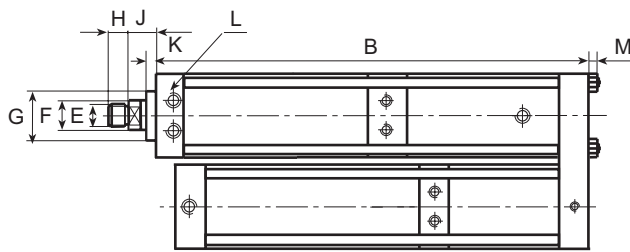
dkPOWER tip SK 6 bar serisi, 0.6-100 ton

type SK

Total strokes	Toplam strok	: 50-400mm
Power strokes	Güç stroğu	: 5-40mm
Force	Kuvvet	: 0.5-50 ton
Operating pressure	Operasyon basıncı	: 2- 6 bar
Special execution	Özel uygulama basıncı	: Full forced reached with 6 bar operating pressure Max güce 6 barlık hava basıncında ulaşır
Power stroke limitation (optional)	Güç stroğu kısıtlaması (opsiyonel)	: Possible Mümkürn

typ SK

Power stroke limitation
(optional)



Sample order / Sipariş örneği

06 SK01 - 100 - 10

- Power stroke
- Total stroke
- Type
- Max.working pressure

Güç stroğu
Toplam strok
Tip
Max. çalışma basıncı



Table general dimensions
Genel ölçü tablosu

Measurements in mm / Ölçüler mm dir

Type Tip	Total Stroke Toplam strok	power stroke Güç stroğu	max.force max.kuvvet (daN)	fast approach Hızlı ilerleme stroğu (daN)	retracting force Geri dönüş kuvveti (daN)	A	A"	B	C	D	E	F	G	H	J	K	L	M	P	O	R
06 SK01	100	5	670	55	58	50		331	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	105	14		
06 SK01	100	10	670	55	58	50		353	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	105	14		
06 SK01	100	15	600	55	58	50	60	335	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	115	14		
06 SK01	150	10	670	55	58	50		421	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	105	14		
06 SK01	150	15	600	55	58	50	60	421	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	115	14		
06 SK02	100	5	1050		97	60		389	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	125	14		
06 SK02	100	10	1050		97	60		372	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	125	14		
06 SK02	100	15	1070		97	60	70	388	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	134	14		
06 SK02	150	10	1050		97	60		442	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	125	14		
06 SK02	150	15	1070		97	60	70	442	40	6XM 6X12	M12X1.5	16	30	12	24	10	G1/8"	134	14		
06 SK03	100	4	1810		154	70		349	54	6XM 8X12	M16X1.5	20	40	15	26	10	G1/4"	145	17		
06 SK03	100	10	1660		154	70	85	402	54	6XM 8X12	M16X1.5	20	40	15	26	10	G1/4"	160	17		
06 SK03	100	15	2000		154	70	110	414	54	6XM 8X12	M16X1.5	20	40	15	26	10	G1/4"	185	17		
06 SK03	150	10	1660		154	70	85	449	54	6XM 8X12	M16X1.5	20	40	15	26	10	G1/4"	160	17		
06 SK03	150	15	2000		154	70	110	449	54	6XM 8X12	M16X1.5	20	40	15	26	10	G1/4"	185	17		
06 SK03	200	10	1660		154	70	85	549	54	6XM 8X12	M16X1.5	20	40	15	26	10	G1/4"	160	17		
06 SK03	200	15	2000		154	70	110	549	54	6XM 8X12	M16X1.5	20	40	15	26	10	G1/4"	185	17		
06 SK04	100	5	3330		187	200	85		454	64	6XM 8X15	M22X2	30	50	20	28.5	10	G3/8"	175	24	
06 SK04	100	10	4070		187	200	85	110	488	64	6XM 8X15	M22X2	30	50	20	28.5	10	G3/8"	200	24	
06 SK04	100	20	3600		187	200	85	135	450	64	6XM 8X15	M22X2	30	50	20	28.5	10	G3/8"	13	225 2 51	
06 SK04	150	5	3330		187	200	85		500	64	6XM 8X15	M22X2	30	50	20	28.5	10	G3/8"	175	4	
06 SK04	150	10	4070		187	200	85	110	514	64	6XM 8X15	M22X2	30	50	20	28.5	10	G3/8"	200	24	
06 SK04	150	20	3600		187	200	85	135	470	64	6XM 8X15	M22X2	30	50	20	28.5	10	G3/8"	13	225 24 51	
06 SK04	200	5	3330		187	200	85		560	64	6XM 8X15	M22X2	30	50	20	28.5	10	G3/8"	175	24	
06 SK04	200	10	4070		187	200	85	110	560	64	6XM 8X15	M22X2	30	50	20	28.5	10	G3/8"	200	24	
06 SK04	200	20	3600		187	200	85	135	560	64	6XM 8X15	M22X2	30	50	20	28.5	10	G3/8"	13	225 24 51	



The power is stated $\pm 5\%$ Güç değişimi $\pm 5\%$

DK OTOMASYON Ltd. Şti. Head office: Gazcılar cad. No:62/B 16220 Bursa • TURKEY Tel: +90.224. 444 00 75 Fax: +90.224. 253 06 90

dkPOWER type SK 6 bar series, 0.6-50 tons

dkPOWER tip SK 6 bar serisi, 0.6-100 ton

Table general dimensions
Genel Ölçü tablosu

Measurements in mm / Ölçüler mm dir

Type Tip	Total Stroke Toplam strok	power stroke Güç stroğu	max.force max.kuvvet (daN)	fast approach Hızlı ilerième stroğu (daN)	retracting force Geri dönüş kuvveti (daN)	A	A"	B	C	D	E	F	G	H	J	K	L	M	P	O	R
06 SK05	100	5	7820	324	344	110	531	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	225	36		
06 SK05	100	10	6910	324	344	110	135	526	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	13	250	36
06 SK05	100	20	7230	324	344	110	170	540	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	17	285	36
06 SK05	150	5	7820	324	344	110	581	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	225	36		
06 SK05	150	10	6910	324	344	110	135	558	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	13	250	36
06 SK05	150	20	7230	324	344	110	170	560	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	17	285	36
06 SK05	200	5	7820	324	344	110	631	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	225	36		
06 SK05	200	10	6910	324	344	110	135	599	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	13	250	36
06 SK05	200	20	7230	324	344	110	170	599	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	17	285	36
06 SK05	250	10	6910	324	344	110	135	699	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	13	250	36
06 SK05	250	20	7230	324	344	110	170	699	88	6XM	10X16	M30X2	45	70	25	35	10	G1/2"	17	285	36
06 SK06	100	5	13380	460	565	135	585	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	275	41		
06 SK06	100	10	14000	460	565	135	170	591	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	17	310	41
06 SK06	100	20	13380	460	565	135	200	558	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	17	336	41
06 SK06	150	5	13380	460	565	135	648	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	275	41		
06 SK06	150	10	14000	460	565	135	170	631	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	17	310	41
06 SK06	150	20	13380	460	565	135	200	572	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	17	336	41
06 SK06	200	5	13380	460	565	135	711	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	275	41		
06 SK06	200	10	14000	460	565	135	170	671	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	17	310	41
06 SK06	200	20	13380	460	565	135	200	621	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	17	336	41
06 SK06	250	5	13380	460	565	135	774	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	275	41		
06 SK06	250	10	14000	460	565	135	170	721	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	17	310	41
06 SK06	250	20	13380	460	565	135	200	721	100	6XM	16X25	M30X2	50	75	25	36	15	G1/2"	17	336	41
06 SK07	100	10	30650	675	970	170	270	609	132	6XM	20X30	M39X2	56	100	35	47	18	G3/4"	17	446	50
06 SK07	150	10	30650	675	970	170	270	641	132	6XM	20X30	M39X2	56	100	35	47	18	G3/4"	17	446	50
06 SK07	150	20	30650	675	970	170	270	752	132	6XM	20X30	M39X2	56	100	35	47	18	G3/4"	17	446	50
06 SK07	200	10	30650	675	970	170	270	673	132	6XM	20X30	M39X2	56	100	35	47	18	G3/4"	17	446	50
06 SK07	200	20	30650	675	970	170	270	784	132	6XM	20X30	M39X2	56	100	35	47	18	G3/4"	17	446	50
06 SK07	300	20	30650	675	970	170	270	849	132	6XM	20X30	M39X2	56	100	35	47	18	G3/4"	17	446	50
06 SK07	400	20	30650	675	970	170	270	1039	132	6XM	20X30	M39X2	56	100	35	47	18	G3/4"	17	446	50

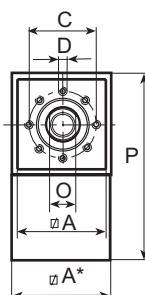
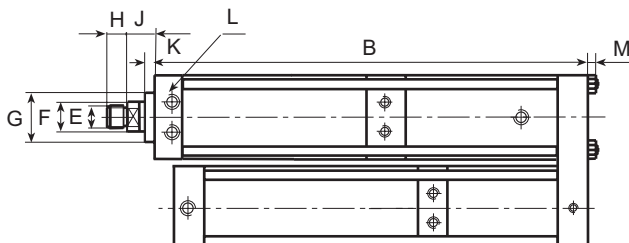


Table general dimensions
Genel Ölçü tablosu

Measurements in mm / Ölçüler mm dir

Type Tip	Total Stroke Toplam strok	power stroke Güç stroğu	max.force max.kuvvet (daN)	fast approach Hızlı ilerième stroğu (daN)	retracting force Geri dönüş kuvveti (daN)	A	A"	B	C	D	E	F	G	H	J	K	L	M	P	O	R
06 SK08	100	10	47600	725	1225	200	270	727	150	8XM	20X30	M42X2	63	115	40	52	25	G3/4"	23	476	55
06 SK08	100	20	47600	725	1225	200	325	769	150	8XM	20X30	M42X2	63	115	40	52	25	G3/4"	23	534	55
06 SK08	200	10	47600	725	1225	200	270	827	150	8XM	20X30	M42X2	63	115	40	52	25	G3/4"	23	476	55
06 SK08	200	20	47600	725	1225	200	325	839	150	8XM	20X30	M42X2	63	115	40	52	25	G3/4"	23	534	55
06 SK08	300	10	47600	725	1225	200	270	927	150	8XM	20X30	M42X2	63	115	40	52	25	G3/4"	23	476	55
06 SK08	300	20	47600	725	1225	200	325	909	150	8XM	20X30	M42X2	63	115	40	52	25	G3/4"	23	534	55

The power is stated ± 5% Güç değişimi ± 5%

DK OTOMASYON Ltd. Şti. Head office: Gazcılar cad. No:62/B 16220 Bursa • TURKEY Tel: +90.224. 444 00 75 Fax: +90.224. 253 06 90