

KGCRANES

HOIST TECHNICAL GUIDE





We can apply KGP to all kinds of products.







20% reduction in power consumption Alarm system for breakdown







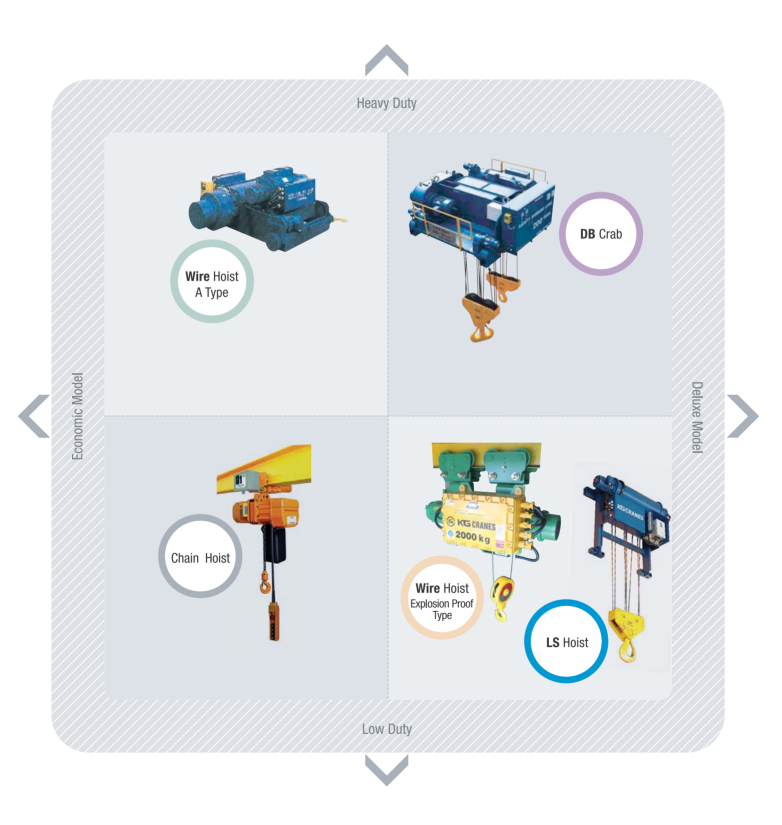


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HOIST Positioning Map



TECHNOLOGICAL INNOVATION of KG Cranes

DB Crab

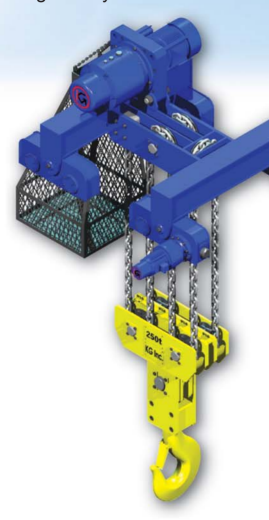
More smaller and light with competitive price, suitable for high-lift and high-frequency facility

DB Crab S Series

Easy to assemble and maintain using modular system, possible to have design flexibility and adaptability of the structure according to the space

DB Crab Series from KG Cranes can be applied to the various fields.

DB Crab Series are called GREEN HOIST because it save resources and energy using KGP system.



VLC Chain Hoist

Next generation chain hoist. Suitable for the work of high frequency, using high frequency and high capacity torque motor



KGP (Power Regenerative Unit)



- By using KGP, you can save cost compare with existing damping resistance system
- · Saving electric bill by reuse damping resistance power with KGP
- · Best choice for the Lifting load equipments
- · Space-saving, easy to install and use
- Continuous duty and reputation duty(%ED) are higher than existing damping resistance system, and also can be adjusted as necessary.
- We can apply KGP to all kinds of products which produced by KG Cranes.

KG Power regeneration system

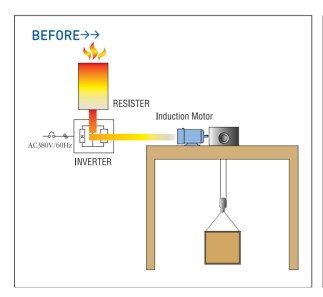
KGP Power Regenerative Unit

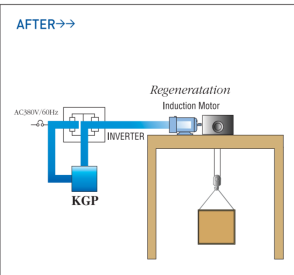


Characteristic

Energy Conservation

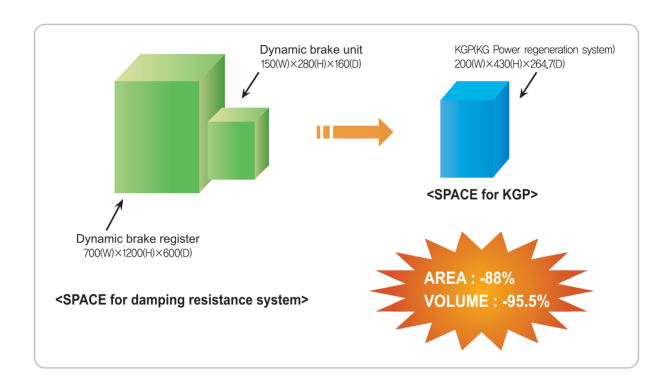
- You can save energy and electric bill by reusing regenerative power which was wasted to resister in past damping resistance system by installing our KGP.





You can save space by using KGP!

- Save space compare with existing damping resistance system



You can save electric bill by using KGP!

MOTOR	Reduction rate	electric saving	Sav	ing electric bill(USE))	Remark
Capacity (KW)	after using KGP(%)	capacity(KW)	3,600 hour	4,800 hour	5,400 hour	Remark
11	11	1,21	218	290	327	
15	11	1.65	297	396	446	
18.5	13	2,405	433	577	649	
22	17	3.74	673	898	1,010	
30	21	6.3	1,134	1,512	1,701	* 100%ED
37	22	8.14	1,465	1,954	2,198	* Industrial
45	21	9.45	1,701	2,268	2,552	electric bill 0.05USD per
55	21	11 <u>.</u> 55	2,079	2,772	3,119	1Kw/h
75	23	17 <u>.</u> 25	3,105	4,140	4,658	
90	22	19.8	3,564	4,752	5,346	
110	22	24 <u>.</u> 2	4,356	5,808	6,534	
132	22	29 <u>.</u> 04	5,227	6,970	7,841	

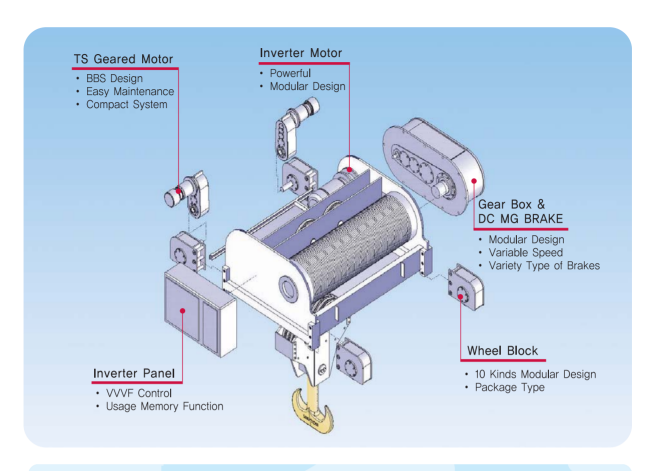
DR Grah



Characteristic

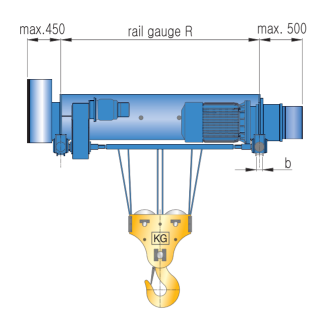


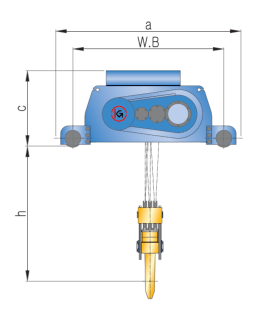
- 40% Saving cost
- 40% More light, smaller
- Flexible design
- · Suitable for high-lift and high-frequency facility
- · Various speed and silence
- Easy to maintain with modular design
- Saving electric bill (up to 30%) by using KGP (option)





DB 500 (2.5~25ton)

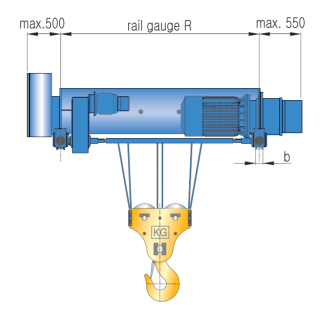


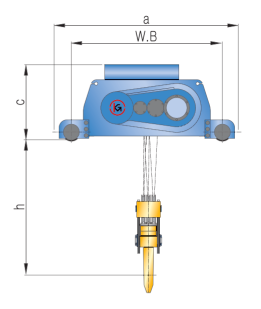


MODEL		L	_ifting	leight r	n		Rope	Ī	raversii	ng Spec	ed m/mi	d m/min		
MODEL	R1600	R2000	R2400	R2800	R3200	R3600	Reeving	10	15	20	30	40		
db504	27	36	46	55	64	73	10×4	T0	T0	T0	T1	T1		
db508	13.5	18.2	22.8	27.3	31.9	36.5	10×8	T0	T1	T1	T2	T2		
db512	9.0	12.1	15.2	18,2	21.3	24.3	10×12	T1	T2	T2	T3	T4		
db516	6.8	9.1	11.4	13.7	16.0	18 <u>.</u> 2	10×16	T1	T2	T2	T3	T4		

MODEL	Conocity	FEM			Hoisti	ng Spe	ed m/n	nin		Dim	ension	s mm	
MODEL	Capacity		ISO	C4	C5	C6	C7	D1	а	b	С	h	WB
	6 <u>.</u> 3	1Am	M4	3.0	4.4	6.0	8.8	12.0				780	
	5	2m	M5	3.7	5.6	7 <u>.</u> 6	11,1	15.2				780	
db504	4	3m	M6	4.7	6.9	9.5	13.9	18.9	1750	min26		780	1350
	3 <u>.</u> 2	4m	M7	5.8	8.7	11.8	17.4	23.7				780	
	2 <u>.</u> 5	5m	M8	7.5	11,1	15.2	22.2	30.3				780	
	12	1Am	M4	1.6	2.3	3 <u>.</u> 2	4.6	6.3				830	
	10	2m	M5	1.9	2.8	3 <u>.</u> 8	5.6	7.6				830	1400
db508	8	3m	M6	2.3	3.5	4.7	6.9	9.5	1850	min34		830	
	6.3	4m	M7	3.0	4.4	6 <u>.</u> 0	8,8	12 <u>.</u> 0				830	
	5	5m	M8	3.7	5.6	7 <u>.</u> 6	11.1	15.2			max.	830	
	20	1Am	M4	0.9	1.4	1.9	2 <u>.</u> 8	3.8			1000	950	
	16	2m	M5	1.2	1.7	2.4	3.5	4.7				950	
db512	12	3m	M6	1.6	2.3	3 <u>.</u> 2	4 <u>.</u> 6	6.3	1850	min34		950	1400
	10	4m	M7	1.9	2.8	3 <u>.</u> 8	5.6	7.6				950	
	8	5m	M8	2.3	3.5	4.7	6.9	9.5				950	
	25	1Am	M4	0.7	1,1	1.5	2.2	3.0				1000	
	20	2m	M5	0.9	1.4	1.9	2.8	3.8				1000	
db516	16	3m	M6	1,2	1.7	2.4	3,5	4.7	1950	min34		1000	1450
	12	4m	M7	1.6	2.3	3 <u>.</u> 2	4.6	6.3				1000	
	10	5m	M8	1.9	2.8	3.8	5,6	7.6				1000	

DB 800 (4~40ton)

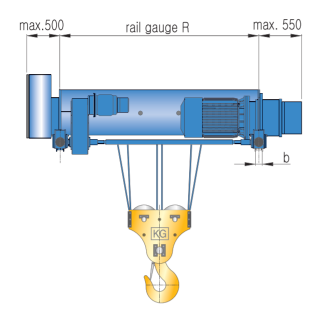


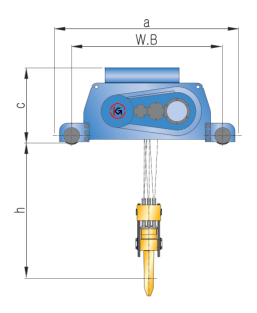


MODEL			Lifting H	leight r	n		Rope	1	raversii	ng Spec	ed m/mi	n
MODEL	R1600	R2000	R2400	R2800	R3200	R3600	Reeving	10	15	20	30	40
db804	27	36	45	54	64	73	12.5×4	T0	T1	T1	T2	T2
db808	13.4	18.1	22.6	27.2	31.8	36.6	12,5×8	T1	T2	T2	T3	T4
db812	8.9	12 <u>.</u> 0	15.1	18.1	21.2	24.2	12,5×12	T2	T2	T3	T4	T4
db816	6.7	9.0	11.3	13.6	15.9	18.2	12,5×16	T3	T3	T4	T4	T5

MODEL	Conneithe	FEM			Hoistir	ng Spe	ed m/n	nin		Di	mensio	ns	
MODEL	Capacity		ISO	D1	D2	D3	D4	D5	а	b	С	h	WB
	10	1Am	M4	7.6	11,1	15.2	18.7	27.8				850	
	8	2m	M5	9.5	13.9	18.9	23.4	34.7				800	
db804	6.3	3m	M6	12.0	17.6	24.0	29.7	44.1	1650	min26		850	1350
	5	4m	M7	15.2	22.2	30.3	37.4	55.6				850	
	4	5m	M8	18.9	27 <u>.</u> 8	37.9	46.7	69.4				850	
	20	1Am	M4	3.8	5.6	7.6	9.3	13.9				950	
	16	2m	M5	4.7	6.9	9.5	11.7	17.4				900	
db808	12	3m	M6	6.3	9.3	12.6	15.6	23.1	1800	min34		950	1400
	10	4m	M7	7.6	11,1	15.2	18.7	27.8				950	
	8	5m	M8	9.5	13.9	18.9	23.4	34.7			max.	950	
	30	1Am	M4	2.5	3.7	5.1	6,2	9.3			1100	1000	
	25	2m	M5	3.0	4.4	6.1	7 <u>.</u> 5	11,1				950	
db812	20	3m	M6	3.8	5.6	7.6	9.3	13.9	2000	min34		1000	1500
	16	4m	M7	4.7	6.9	9,5	11.7	17.4				1000	
	12	5m	M8	6.3	9.3	12.6	15.6	23.1				1000	
	40	1Am	M4	1.9	2.8	3.8	4.7	6.9				1050	
	32	2m	M5	2.4	3,5	4.7	5.8	8.7				1000	
db816	25	3m	M6	3.0	4.4	6.1	7.5	11.1	2100	min44		1050	1550
	20	4m	M7	3,8	5.6	7.6	9,3	13.9				1050	
	16	5m	M8	4.7	6.9	9,5	11.7	17.4				1050	1

DB 1000 (5~50ton)

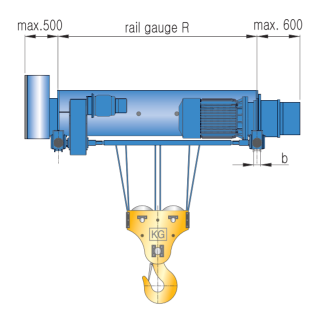


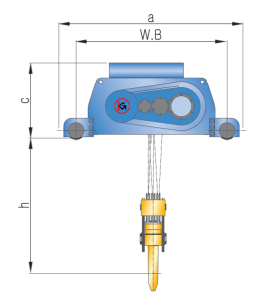


MODEL		Ĺ	_ifting	leight r	n		Rope	1	raversi	ng Spe	ed m/mi	n
MODEL	R2000	R2400	R2800	R3200	R3600	R4000	Reeving	10	15	20	30	40
db1004	36	45	54	64	73	82	14×4	T0	T1	T1	T2	T2
db1008	18.0	22.6	27 <u>.</u> 2	31.8	36.4	41.0	14×8	T1	T2	T2	Т3	T4
db1012	12.0	15.1	18.1	21.2	24.3	27.3	14×12	T2	T3	T4	T4	T5
db1016	9.0	11.3	13.6	15.9	18.2	20.5	14×16	T2	T3	T4	T5	T6

MODEL	Consoitu	FEM			Hoistir	ng Spe	ed m/m	nin		Dim	ension	s mm	
MODEL	Capacity		ISO	D1	D2	D3	D4	D5	а	b	С	h	WB
	12	1Am	M4	6.3	9.3	12.6	15.6	23.1				1150	
	10	2m	M5	7.6	11,1	15.2	18.7	27.8				1100	
db1004	8	3m	M6	9.5	13.9	18.9	23.4	34.7	2100	min34		1150	1750
	6 <u>.</u> 3	4m	M7	12.0	17.6	24.0	29.7	44.1				1150	
	5	5m	M8	15.2	22.2	30.3	37.4	55.6				1150	
	25	1Am	M4	3.0	4.4	6.1	7.5	11.1				1350	
	20	2m	M5	3.8	5.6	7.6	9.3	13.9				1300	
db1008	16	3m	M6	4.7	6.9	9.5	11.7	17.4	2300	min34		1350	1850
	12	4m	M7	6.3	9.3	12.6	15.6	23.1				1350	
	10	5m	M8	7.6	11,1	15,2	18.7	27.8			max.	1400	
	40	1Am	M4	1.9	2.8	3.8	4.7	6.9			1200	1450	
	32	2m	M5	2.4	3,5	4.7	5,8	8.7				1400	
db1012	25	3m	M6	3.0	4.4	6.1	7.5	11,1	2400	min44		1450	1900
	20	4m	M7	3.8	5.6	7.6	9.3	13.9				1450	
	16	5m	M8	4.7	6.9	9.5	11.7	17.4				1500	
	50	1Am	M4	1.5	2,2	3.0	3.7	5,6				1550	
	40	2m	M5	1.9	2.8	3.8	4.7	6.9				1500	
db1016	32	3m	M6	2.4	3,5	4.7	5.8	8.7	2500	min46		1550	1950
	25	4m	M7	3.0	4.4	6.1	7.5	11,1				1550	
	20	5m	M8	3.8	5 <u>.</u> 6	7.6	9.3	13.9				1600	

DB 1200 (6.3~63ton)

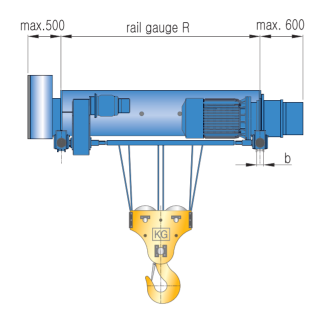


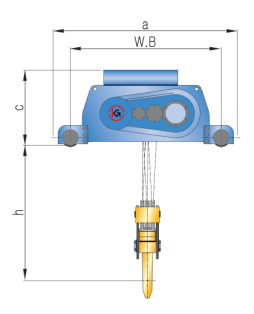


MODEL		1	Lifting F	Height r	n		Rope	1	raversi	ng Spe	ed m/mi	l m/min		
MODEL	R2000	R2400	R2800	R3200	R3600	R4000	Reeving	10	15	20	30	40		
db1204	35	44	53	62	71	79	16×4	T1	T1	T2	T2	T3		
db1208	17.3	21.9	26.3	30.8	35.3	39.7	16×8	T2	T2	T3	T4	T4		
db1212	11.5	14.6	17.6	20.5	23.5	26.5	16×12	T2	T3	T4	T5	T6		
db1216	8.6	10.9	13.2	15.4	17 <u>.</u> 6	19.9	16×16	T3	T4	T4	T5	T6		

MODEL	Consoitu	FEM			Hoistir	ng Spe	ed m/n	nin		Di	mensio	ns	
MODEL	Capacity		ISO	D1	D2	D3	D4	D5	а	b	С	h	WB
	16	1Am	M4	4.7	6.9	9.5	11.7	17 <u>.</u> 4				1250	
	12	2m	M5	6.3	9.3	12.6	15.6	23.1				1200	
db1204	10	3m	M6	7.6	11,1	15.2	18.7	27 <u>.</u> 8	2300	min34		1250	1850
	8	4m	M7	9.5	13.9	18.9	23.4	34.7				1250	
	6.3	5m	M8	12.0	17 <u>.</u> 6	24.0	29.7	44.1				1250	
	32	1Am	M4	2.4	3.5	4.7	5,8	8.7				1450	
	25	2m	M5	3.0	4.4	6.1	7.5	11.1				1400	
db1208	20	3m	M6	3.8	5.6	7.6	9,3	13.9	2500	min44		1450	1950
	16	4m	M7	4.7	6.9	9.5	11.7	17 <u>.</u> 4				1450	
	12	5m	M8	6.3	9.3	12.6	15.6	23.1			max.	1450	
	50	1Am	M4	1.5	2.2	3.0	3.7	5.6			1300	1700	
	40	2m	M5	1.9	2.8	3.8	4.7	6.9				1650	
db1212	30	3m	M6	2.5	3.7	5.1	6,2	9.3	2700	min46		1700	2050
	25	4m	M7	3.0	4.4	6.1	7.5	11,1				1700	
	20	5m	M8	3.8	5,6	7.6	9.3	13.9				1700	
	63	1Am	M4	1.2	1.8	2.4	3,0	4.4				1750	
	50	2m	M5	1.5	2 <u>.</u> 2	3.0	3.7	5,6				1700	
db1216	40	3m	M6	1.9	2.8	3.8	4.7	6.9	2800	min46		1750	2100
	32	4m	M7	2.4	3,5	4.7	5,8	8.7				1750	
	25	5m	M8	3.0	4.4	6.1	7.5	11,1				1750	

DB 1600 (8~80ton)

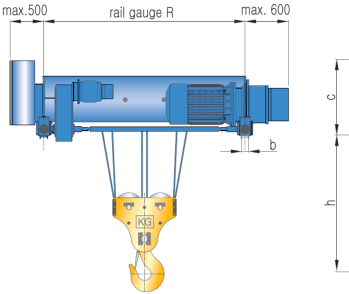


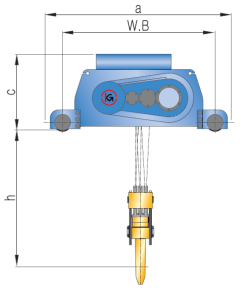


MODEL			Lifting H	Height r	n		Rope	1	raversi	ng Spe	ed m/mi	n
MODEL	R2400	R2800	R3200	R3600	R4000	R4500	Reeving	10	15	20	30	40
db1604	43	52	61	70	79	90	18×4	T1	T2	T2	T3	T4
db1608	21.7	26.1	30.5	35.0	39.4	45.0	18×8	T2	T3	T4	T4	T5
db1612	14.4	17.4	20.4	23.3	26.3	30.0	18×12	T3	T4	T4	T5	T6
db1616	10.8	13.0	15.3	17 <u>.</u> 5	19.7	22.5	18×16	T3	T4	T5	T6	T7

MODEL	Canacitu	FEM			Hoistir	ng Spe	ed m/m	nin		Dim	ension	s mm	
MODEL	Capacity		ISO	D2	D3	D4	D5	D6	а	b	С	h	WB
	20	1Am	M4	5.6	7.6	9.3	13.9	18.9				1350	
	16	2m	M5	6.9	9.5	11.7	17.4	23.7				1300	
db1604	12	3m	M6	9.3	12.6	15.6	23.1	31.6	2400	min34		1350	1950
	10	4m	M7	11,1	15.2	18.7	27.8	37.9				1400	
	8	5m	M8	13.9	18.9	23.4	34.7	47.3				1450	
	40	1Am	M4	2.8	3.8	4.7	6.9	9.5				1550	
	32	2m	M5	3.5	4.7	5.8	8.7	11.8				1500	
db1608	25	3m	M6	4.4	6.1	7.5	11,1	15.2	2700	min44		1550	2100
	20	4m	M7	5.6	7.6	9.3	13.9	18.9				1600	
	16	5m	M8	6.9	9.5	11.7	17.4	23.7			max.	1650	
	63	1Am	M4	1.8	2.4	3.0	4.4	6.0			1400	1800	
	50	2m	M5	2.2	3.0	3.7	5 <u>.</u> 6	7.6				1750	
db1612	40	3m	M6	2,8	3,8	4.7	6.9	9.5	2900	min46		1800	2200
	32	4m	M7	3,5	4.7	5.8	8.7	11.8				1850	
	25	5m	M8	4.4	6.1	7.5	11,1	15.2				1900	
	80	1Am	M4	1.4	1.9	2.3	3.5	4.7				1850	
db1616	63	2m	M5	1,8	2.4	3.0	4.4	6.0				1800	
	50	3m	M6	2 <u>.</u> 2	3.0	3.7	5 <u>.</u> 6	7.6	3100	min46		1850	2300
	40	4m	M7	2,8	3,8	4.7	6.9	9,5				1900	
	32	5m	M8	3,5	4.7	5.8	8.7	11.8				1950	

DB 2000 (10~100ton)

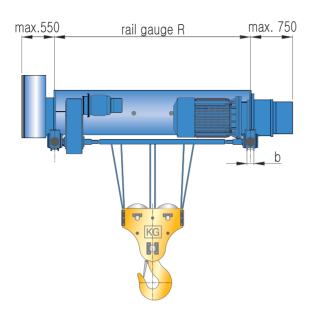


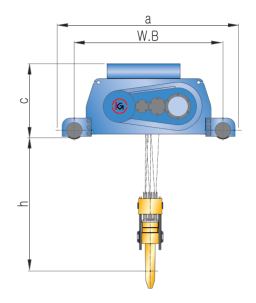


MODEL			_ifting	leight r	n		Rope		raversi	ng Spe	ed m/mi	n
MODEL	R2400	R2800	R3200	R3600	R4000	R4500	Reeving	10	15	20	30	40
db2004	44	53	62	71	80	91	20×4	T1	T2	T2	T3	T4
db2008	21.8	26.3	30.8	35.3	39.8	45.4	20×8	T2	T3	T4	T5	T6
db2012	14.5	17.5	20.5	23.5	26.5	30.3	20×12	T3	T4	T5	Т6	T7
db2016	10.9	13.2	15.4	17.6	19.9	22.7	20×16	T4	T5	T6	T7	T8

MODEL	Consoitu	FEM			Hoistir	ng Spe	ed m/m	nin		Dim	ension	s mm	
MODEL	Capacity		ISO	D2	D3	D4	D5	D6	а	b	С	h	WB
	25	1Am	M4	4.4	6.1	7.5	11.1	15.2				1650	
	20	2m	M5	5.6	7.6	9.3	13.9	18.9				1600	
db2004	16	3m	M6	6.9	9.5	11.7	17.4	23.7	2700	min34		1650	2200
	12	4m	M7	9.3	12.6	15.6	23.1	31.6				1700	
	10	5m	M8	11,1	15.2	18.7	27.8	37.9				1750	
	50	1Am	M4	2.2	3.0	3.7	5 <u>.</u> 6	7.9				1850	
	40	2m	M5	2.8	3.8	4.7	6.9	9.5				1800	
db2008	32	3m	M6	3.5	4.7	5.8	8.7	11.8	2900	min46		1850	2300
	25	4m	M7	4.4	6.1	7.5	11.1	15.2				1900	
	20	5m	M8	5.6	7.6	9.3	13.9	18.9			max.	1950	
	80	1Am	M4	1.4	1.9	2.3	3.5	4.7			1500	1900	
	63	2m	M5	1.8	2.4	3,0	4.4	6.0				1850	
db2012	50	3m	M6	2.2	3.0	3.7	5.6	7.6	3150	min46		1900	2350
	40	4m	M7	2.8	3.8	4.7	6.9	9.5				1950	
	32	5m	M8	3.5	4.7	5.8	8.7	11.8				2000	
	100	1Am	M4	1,1	1.5	1,9	2.8	3.8				1950	
	80	2m	M5	1.4	1.9	2,3	3.5	4.7				1900	
db2016	63	3m	M6	1.8	2.4	3.0	4.4	6.0	2900	min84		1950	2300
	50	4m	M7	2.2	3.0	3.7	5.6	7.6				2000	
	40	5m	M8	2 <u>.</u> 8	3.8	4.7	6 <u>.</u> 9	9.5				2050	

DB 2500 (12.5~125ton)

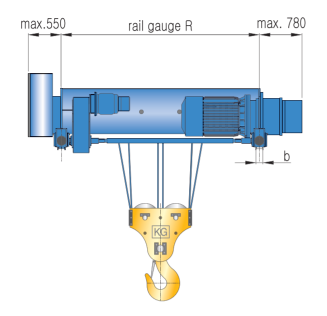


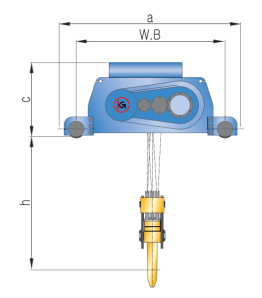


MODEL		Į.	_ifting	leight r	n		Rope	Ţ	raversi	ng Spe	ed m/mi	n
MODEL	R2400	R2800	R3200	R3600	R4000	R4500	Reeving	10	15	20	30	40
db2504	43	52	61	70	79	90	22.4×4	T2	T2	Т3	T4	T4
db2508	21.5	25.9	30.4	34.9	39.3	44.9	22.4×8	T3	T4	T4	T5	T6
db2512	14.3	17.3	20.3	23.2	26.2	29.9	22.4×12	T4	T5	T5	T7	T7
db2516	10.7	13.0	15.2	17.4	19.7	22.5	22.4×16	T4	T5	T6	T7	T8

MODEL	Consoitu	FEM			Hoistir	ng Spe	ed m/m	nin		Dim	ension	s mm	
MODEL	Capacity		ISO	D2	D3	D4	D5	D6	а	b	С	h	WB
	32	1Am	M4	3.5	4.7	5.8	8.7	11.8				1550	
	25	2m	M5	4.4	6.1	7.5	11,1	15.2				1500	
db2504	20	3m	M6	5.6	7.6	9.3	13.9	18.9	2800	min34		1550	2250
	16	4m	M7	6.9	9.5	11.7	17.4	23.7				1600	
	12	5m	M8	9.3	12.6	15.6	23.1	31.6				1650	
	63	1Am	M4	1.8	2.4	3.0	4.4	6.0				1850	
	50	2m	M5	2.2	3.0	3.7	5.6	7.6		min46		1800	
db2508	40	3m	M6	2.8	3.8	4.7	6.9	9.5	3000			1850	2400
	32	4m	M7	3,5	4.7	5.8	8.7	11.8				1900	
	25	5m	M8	4.4	6.1	7.5	11.1	15.2			max.	1950	
	100	1Am	M4	1.1	1.5	1,9	2 <u>.</u> 8	3.8			1600	1950	
	80	2m	M5	1.4	1.9	2.3	3.5	4.7				1900	
db2512	63	3m	M6	1.8	2.4	3.0	4.4	6.0	3000	min84		1950	2400
	50	4m	M7	2.2	3.0	3.7	5.6	7.6				2000	
	40	5m	M8	2.8	3,8	4.7	6.9	9.5				2050	
	125	1Am	M4	0.9	1.2	1.5	2 <u>.</u> 2	3.0				2050	
-	100	2m	M5	1,1	1.5	1.9	2,8	3.8				2000	
db2516	80	3m	M6	1.4	1.9	2.3	3.5	4.7	3050	min84		2050	2400
	63	4m	M7	1.8	2.4	3.0	4.4	6.0				2100	
	50	5m	M8	2.2	3.0	3.7	5.6	7.6				2150	

DB 3200 (20~200ton)

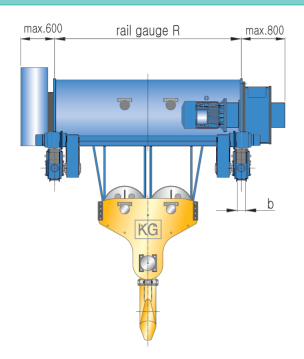


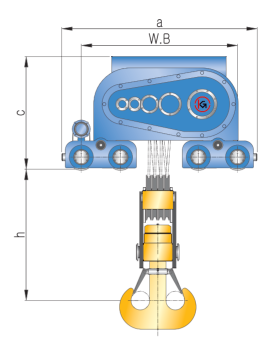


MODEL			_ifting	leight r	n		Rope		raversi	ng Spec	ed m/mi	n
MODEL	R2400	R2800	R3200	R3600	R4000	R4500	Reeving	10	15	20	30	40
db3204	42	51	59	68	77	88	26×4	T2	T3	T4	T4	T5
db3208	20.9	25.3	29.7	34.1	38.5	44.0	26×8	T4	T4	T5	T6	T7
db3212	14.0	16.9	19.8	22.7	25.7	29.3	26×12	T4	T5	T6	T7	T8
db3216	10.5	12.7	14.9	17.1	19.3	22.0	26×16	T5	T6	T7	T8	Т9

MODEL	Canacitu	FEM			Hoistir	ng Spe	ed m/m	nin		Di	mensio	ns	
MODEL	Capacity		ISO	D3	D4	D5	D6	D7	а	b	С	h	WB
	50	1Bm	МЗ	3.0	3.7	5.6	7.6	9.1				1800	
	40	1Am	M4	3.8	4.7	6.9	9.5	11.4				1750	
db3204	32	2m	M5	4.7	5.8	8.7	11 8	14.2	2760	min44		1700	2360
	25	3m	M6	6.1	7.5	11,1	15.2	18.2				1280	
	20	4m	M7	7.6	9.3	13.9	18.9	22.7				1280	
	100	1Bm	МЗ	1.5	1.9	2.8	3.8	4.5				2000	
	80	1Am	M4	1.9	2.3	3.5	4.7	5.7				1950	
db3208	63	2m	M5	2.4	3.0	4.4	6.0	7 <u>.</u> 2	3100	min46		1900	2450
	50	3m	M6	3.0	3.7	5.6	7.6	9.1				1950	
	40	4m	M7	3.8	4.7	6.9	9.5	11.4			max.	2000	
	160	1Bm	МЗ	0.9	1,2	1.7	2.4	2.8			1700	2200	
	125	1Am	M4	1.2	1.5	2 <u>.</u> 2	3.0	3,6				2150	
db3212	100	2m	M5	1.5	1,9	2.8	3.8	4.5	3100	min84		2100	2450
	80	3m	M6	1.9	2.3	3.5	4.7	5.7				2150	
	63	4m	M7	2.4	3.0	4.4	6.0	7 <u>.</u> 2				2200	
	200	1Bm	МЗ	8.0	0.9	1.4	1.9	2.3				2350	
	160	1Am	M4	0.9	1,2	1.7	2.4	2 <u>.</u> 8				2300	
db3216	125	2m	M5	1,2	1.5	2 <u>.</u> 2	3.0	3,6	2950	min84		2250	2400
	100	3m	M6	1.5	1.9	2.8	3 <u>.</u> 8	4.5				2300	
	80	4m	M7	1.9	2.3	3,5	4.7	5.7				2350	

DB 5000 (32~320ton)

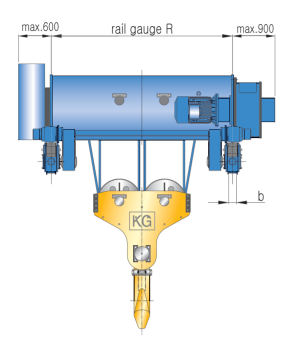


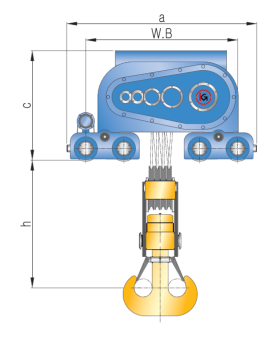


MODEL		L	ifting F	leight r	n		Rope	Ţ	raversi	ng Spec	ed m/mi	n
MODEL	R2800	R3200	R3600	R4000	R4500	R5000	Reeving	10	15	20	30	40
db5004	51	60	69	77	89	100	32×4	T3	T4	T4	T5	T6
db5008	25.4	29.8	34.3	38.7	44.3	49.9	32×8	T4	T5	T6	T7	T8
db5012	16.9	19 <u>.</u> 9	22 <u>.</u> 9	25.8	29.5	33.3	32×12	T5	T7	T7	T9	Т9
db5016	12.7	14.9	17.1	19.4	22.2	24.9	32×16	T6	T7	T8	T9	T10

MODEL	Consoitu	FEM			Hoistin	ng Spe	ed m/n	nin		Dim	ension	s mm	
MODEL	Capacity		ISO	D4	D5	D6	D7	D8	а	b	С	h	WB
	80	1Bm	МЗ	2.3	3,5	4.7	5.7	6.9				1750	
	63	1Am	M4	3.0	4.4	6.0	7.2	8.8				1700	
db5004	50	2m	M5	3.7	5.6	7.6	9.1	11,1	3650	min46		1650	3000
	40	3m	M6	4.7	6.9	9.5	11.4	13.9				1700	
	32	4m	M7	5.8	8.7	11.8	14.2	17.4				1750	
	160	1Bm	МЗ	1.2	1.7	2.4	2.8	3.5				2300	
	125	1Am	M4	1.5	2 <u>.</u> 2	3.0	3.6	4.4				2250	
db5008	100	2m	M5	1.9	2,8	3,8	4.5	5,6	3650	min84		2200	3000
	80	3m	M6	2.3	3,5	4.7	5.7	6.9				2250	
	63	4m	M7	3.0	4.4	6.0	7.2	8.8			max.	2300	
	250	1Bm	МЗ	0.7	1.1	1.5	1.8	2,2			1800	2500	
	200	1Am	M4	0.9	1.4	1.9	2,3	2.8				2450	
db5012	160	2m	M5	1,2	1.7	2.4	2.8	3.5	3250	min84		2400	2650
	125	3m	M6	1.5	2,2	3.0	3.6	4.4				2450	
	100	4m	M7	1.9	2.8	3,8	4.5	5,6				2500	
	320	1Bm	МЗ	0,6	1.9	1.2	1.4	1.7				2700	
db5016	250	1Am	M4	1.7	1,1	1,5	1.8	2.2				2650	
	200	2m	M5	0.9	1.4	1.9	2.3	2.8	3300	min84		2600	2700
	160	3m	M6	1.2	1.7	2.4	2.8	3,5				2650	
	125	4m	M7	1,5	2 <u>.</u> 2	3.0	3 <u>.</u> 6	4.4				2700	

DB 6300 (40~400ton)





MODEL			_ifting	leight r	n		Rope	Ī	raversi	ng Spe	ed m/mi	n
MODEL	R2800	R3200	R3600	R4000	R4500	R5000	Reeving	10	15	20	30	40
db6304	50	59	68	76	87	99	35,5×4	T3	T4	T5	T6	T7
db6308	24.9	29.4	33.8	38.2	43.7	49.3	35,5×8	T5	T6	T7	T8	T9
db6312	16.6	19.6	22 <u>.</u> 5	25.5	29.2	32.8	35.5×12	T6	T7	T8	Т9	T10
db6316	12.5	14.7	16.9	19.1	21.9	24.6	35,5×16	T7	T8	T9	T10	T11

MODEL	O a mana i tu u	FEM			Hoistir	ng Spe	ed m/m	nin		Di	mensio	ns	
MODEL	Capacity		ISO	D4	D5	D6	D7	D8	а	b	С	h	WB
	100	1Bm	МЗ	1.9	2.8	3.8	4.5	5.6				1950	
	80	1Am	M4	2.3	3.5	4.7	5.7	6.9				1900	
db6304	63	2m	M5	3.0	4.4	6.0	7 <u>.</u> 2	8.8	4000	min46		1850	3300
	50	3m	M6	3.7	5.6	7.6	9.1	11,1				1900	
	40	4m	M7	4.7	6.9	9,5	11.4	13.9				1950	
	200	1Bm	МЗ	0.9	1.4	1.9	2.3	2.8				2600	
	160	1Am	M4	1.2	1.7	2.4	2.8	3,5				2550	
db6308	125	2m	M5	1.5	2,2	3.0	3.6	4.4	3400	min84		2500	2850
	100	3m	M6	1.9	2.8	3.8	4.5	5.6				2550	
	80	4m	M7	2.3	3.5	4.7	5.7	6.9			max.	2600	
	300	1Bm	МЗ	0,6	0.9	1.3	1.5	1,9			1900	2800	
	250	1Am	M4	0.7	1.1	1.5	1.8	2 <u>.</u> 2				2750	
db6312	200	2m	M5	0.9	1.4	1.9	2 <u>.</u> 3	2.8	3600	min84		2700	3000
	150	3m	M6	1.2	1.9	2.5	3.0	3.7				2750	
	125	4m	M7	1.5	2 <u>.</u> 2	3.0	3 <u>.</u> 6	4.4				2800	
	400	1Bm	МЗ	0.5	0.7	0.9	1,1	1.4				3000	
	320	1Am	M4	0,6	0.9	1,2	1.4	1.7				2950	
db6316	250	2m	M5	0.7	1,1	1.5	1.8	2,2	3800	min84		2900	3150
	200	3m	M6	0.9	1.4	1.9	2 <u>.</u> 3	2,8				2950	
	160	4m	M7	1.2	1.7	2.4	2 <u>.</u> 8	3,5				3000	

DB Grab S series

DB Crab S Series is a new generation special type of DB Crab from KG Cranes. It is more light and easy to maintain by using progressive technique of modular system.

Competitive Price

Compact Size

Modular Design

Flange type Drive Unit

Powerful

More Safe



Flange type drive unit

FLANGE
Light weight,
Easy to assemble and maintain

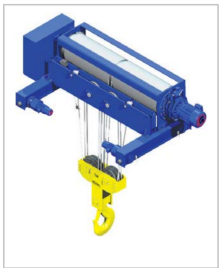
DRUM BRAKE

Double Magnet brake (more safe)

Characteristic

- Competitive price more than 20%
- Easy to assemble and maintain by using progressive technique of modular system
- Design flexibility and adaptability of the structure according to the space
- More compact and light by using flange type drive unit
- More safe by using drum brake
- All the hoists are fitted with a load cell
- Up to 600tons capacity
- Saving electric bill (up to 30%) by using KGP (option)

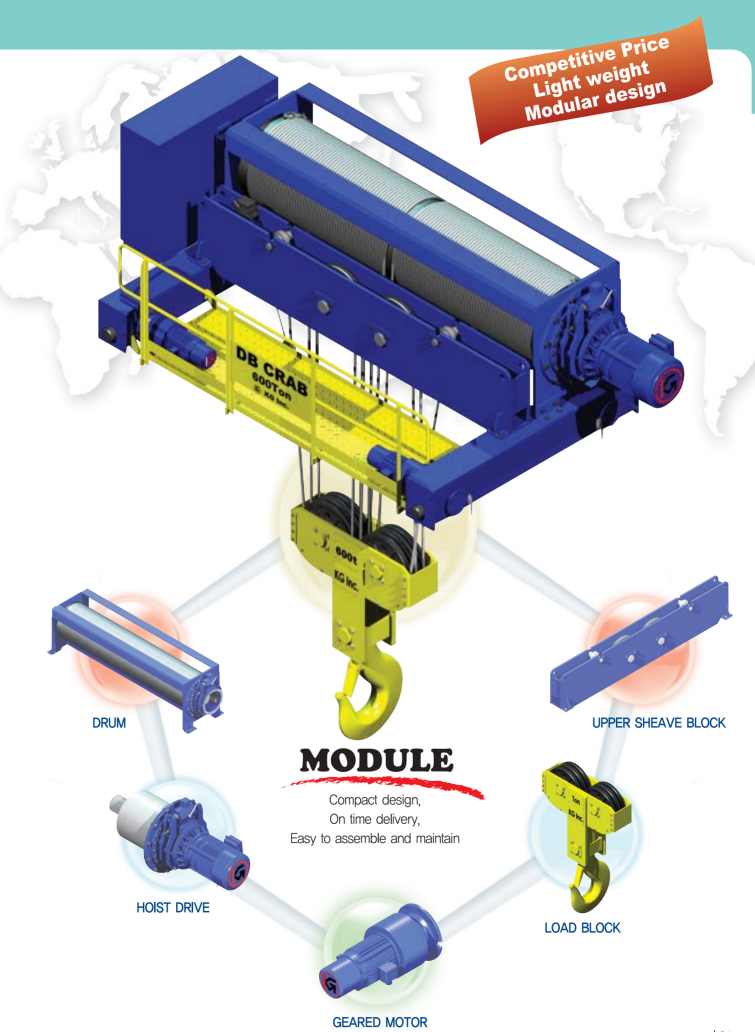
Variety



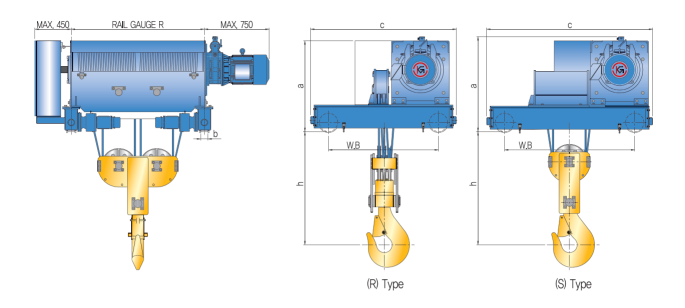




Square Type



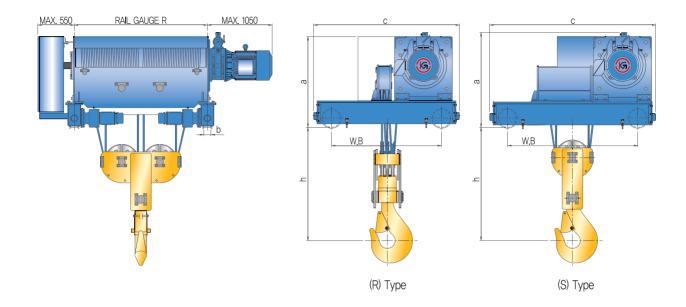
S 500 (2.5~25ton)



MODEL			_ifting	leight r	n		Rope	Ţ	raversii	ng Spec	ed m/mi	n
MODEL	R1600	R2000	R2400	R2800	R3200	R3600	Reeving	10	15	20	30	40
S504	27	36	46	55	64	73	10×4	P07	P07	P07	P07	P07
S508	13.5	18,2	22 <u>.</u> 8	27.3	31.9	36.5	10×8	P07	P07	P07	P07	P07
S512	9	12.1	15.2	18.2	21.3	24.3	10×12	P07	P07	P07	P10	P15
S516	6.8	9.1	11.4	13.7	16.0	18.2	10×16	P07	P07	P07	P15	P15

		FEM	ŀ	Hoisting	g Speed	d m/mi	n			Dimer	nsions	;	
MODEL	Capacity	/ISO	S37	S55	H09	H11	H15		b	(R)	c (s)		WB
	6.3	1Am / M4	3.0	4.4	6.0	8.8	12.0					780	
	5	2m / M5	3.7	5.6	7.6	11,1	15.2		min			780	
S504	4	3m / M6	4.7	6.9	9.5	13.9	18.9		26	1200	1350	780	900
	3 <u>.</u> 2	4m / M7	5.8	8.7	11.8	17.4	23.7		20			780	
	2 <u>.</u> 5	5m / M8	7.5	11,1	15.2	22.2	30.3					780	
	12	1Am / M4	1.6	2.3	3.2	4.6	6.3					830	
	10	2m / M5	1.9	2.8	3,8	5.6	7.6		min			830	
S508	8	3m / M6	2.3	3,5	4.7	6.9	9,5		min 34	1250	1350	830	950
	6.3	4m / M7	3.0	4.4	6.0	8.8	12.0		34			830	
	5	5m / M8	3.7	5.6	7.6	11,1	15.2	max				830	
	20	1Am / M4	0.9	1.4	1.9	2 <u>.</u> 8	3,8	1000				950	
	16	2m / M5	1.2	1.7	2.4	3.5	4.7		ma im			950	
S512	12	3m / M6	1.6	2.3	3,2	4.6	6.3		min 34	1300	1350	950	1000
	10	4m / M7	1,9	2,8	3,8	5,6	7.6		34			950	
	8	5m / M8	2.3	3,5	4.7	6.9	9.5					950	
	25	1Am / M4	0.7	1.1	1.5	2 <u>.</u> 2	3.0					1000	
	20	2m / M5	0.9	1.4	1.9	2,8	3.8		!			1000	
S516	16	3m / M6	1.2	1.7	2.4	3,5	4.7		min	1350	1350	1000	1050
	12	4m / M7	1,6	2.3	3,2	4.6	6.3		34			1000	
	10	5m / M8	1.9	2.8	3,8	5,6	7 <u>.</u> 6					1000	

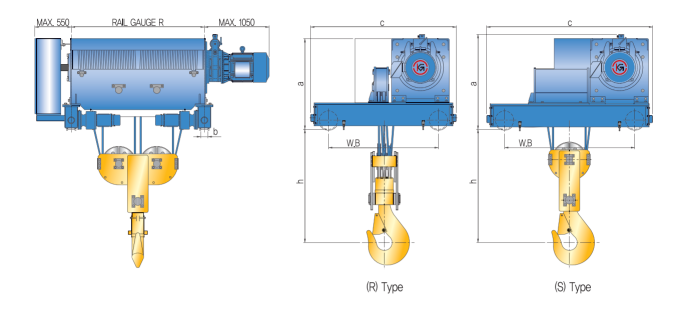
S 800 (4~40ton)



MODEL			Lifting I	leight r	n		Rope		raversi	ng Spee	ed m/mi	n
IVIODEL	R1600	R2000	R2400	R2800	R3200	R3600	Reeving	10	15	20	30	40
S804	27	36	45	54	64	73	12.5×4	P07	P07	P07	P07	P07
S808	13.4	18.1	22.6	27.2	31.8	36.6	12.5×8	P07	P07	P07	P10	P15
S812	8.9	12.0	15.1	18.1	21.2	24.2	12.5×12	P07	P07	P10	P15	P22
S816	6.7	9.0	11.3	13.6	15.9	18.2	12.5×16	P07	P10	P15	P22	P37

		FEM	ŀ	Hoistin	g Spee	d m/mi	n			Dimer	nsions	;	
MODEL	Capacity	/ISO	H11	H30	H37	H45	H55		b	(R)	(S)	h	WB
	10	1Am / M4	7.6	11.1	15.2	18.7	27 <u>.</u> 8					850	
	8	2m / M5	9.5	13.9	18.9	23.4	34.7		min			800	
S804	6.3	3m / M6	12.0	17.6	24.0	30.3	44 <u>.</u> 1		26	1250	1500	850	900
	5	4m / M7	15.2	22.2	30 <u>.</u> 3	37.4	55.6		20			850	
	4	5m / M8	18.9	27.8	37 <u>.</u> 9	46.7	69.4					850	
	20	1Am / M4	3.8	5,6	7,6	9.3	13.9					950	
	16	2m / M5	4.7	6.9	9.5	11.7	17.4		min			900	
S808	12	3m / M6	6.3	9,3	12.6	15.6	23.1		34	1300	1500	950	950
	10	4m / M7	7.6	11,1	15.2	18.7	27.8		04			950	
	8	5m / M8	9.5	13.9	18.9	23.4	34.7	max				950	
	30	1Am / M4	2.5	3.7	5.1	6 <u>.</u> 2	9.3	1100				1000	
	25	2m / M5	3.0	4.4	6.1	7 <u>.</u> 5	11,1		min			950	
S812	20	3m / M6	3.8	5.6	7.6	9.3	13.9		34	1350	1500	1000	1000
	16	4m / M7	4.7	6.9	9.5	11.7	17.4		34			1000	
	12	5m / M8	6.3	9.3	12 <u>.</u> 6	15.6	23.1					1000	
	40	1Am / M4	1.9	2.8	3.8	4.7	6.9					1050	
	32	2m / M5	2.4	3,5	4.7	5.8	8.7		min			1000	
S816	25	3m / M6	3.0	4.4	6.1	7.5	11,1		44	1400	1500	1050	1050
	20	4m / M7	3.8	5,6	7.6	9.3	13,91		44			1050	
	16	5m / M8	4 <u>.</u> 7	6.9	9,5	11.7	7 <u>.</u> 4					1050	

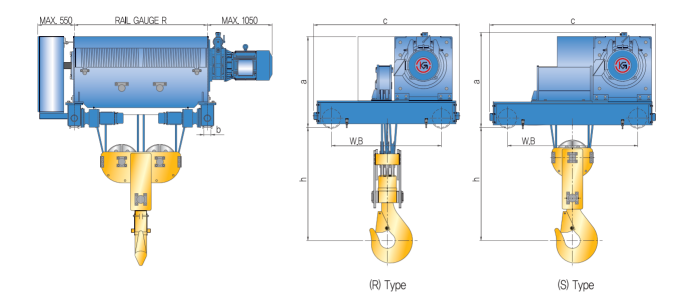
S 1000 (5~50ton)



MODEL			_ifting	leight r	n		Rope	Ţ	raversii	ng Spec	ed m/mi	n
MODEL	R2000	R2400	R2800	R3200	R3600	R4000	Reeving	10	15	20	30	40
S1004	36	45	54	64	73	82	14×4	P07	P07	P07	P07	P07
S1008	18	22.6	27 <u>.</u> 2	31.8	36.4	41.0	14×8	P07	P07	P07	P15	P15
S1012	12.0	15.1	18.1	21.2	24.3	27.3	14×12	P07	P10	P15	P22	P37
S1016	9.0	11.3	13.6	15.9	18.2	20.5	14×16	P07	P15	P15	P22	P37

		FEM	ŀ	Hoisting	g Speed	d m/mi	n			Dimer	nsions	;	
MODEL	Capacity	/ISO	H15	H22	H30	H37	H55		b	(R)	c (s)		WB
	12	1Am / M4	6.3	9.3	12.6	15.6	23.1					1150	
	10	2m / M5	7.6	11,1	15.2	18.7	27.3		min			1100	
S1004	8	3m / M6	9.5	13.9	18.9	23.4	34.7		34	1300	1550	1150	950
	6.3	4m / M7	12 0	17.6	24.0	29.7	44.1		34			1150	
	5	5m / M8	15.2	22.2	30.3	37 <u>.</u> 4	55.6					1150	
	25	1Am / M4	3.0	4.4	6.1	7.5	11,1					1350	
	20	2m / M5	3.8	5.6	7.6	9.3	13.9		min			1300	
S1008	16	3m / M6	4.7	6.9	9.5	11.7	17.4		min 34	1350	1550	1350	1000
	12	4m / M7	6.3	9.3	12.6	15.6	23.1		34			1350	
	10	5m / M8	7.6	11,1	15.2	18.7	27.8	max				1400	
	40	1Am / M4	1.9	2.8	3.8	4.7	6.9	1200				1450	
	32	2m / M5	2.4	3.5	4.7	5.8	8.7		ma im			1400	
S1012	25	3m / M6	3.0	4.4	6.1	7 <u>.</u> 5	11,1		min 44	1400	1550	1450	1050
	20	4m / M7	3 <u>.</u> 8	5,6	7.6	9,3	13.9		44			1450	
	16	5m / M8	4.7	6.9	9.5	11.7	17.4					1500	
	50	1Am / M4	1.5	2 <u>.</u> 2	3.0	3.7	5.6					1550	
	40	2m / M5	1 <u>.</u> 9	2,8	3,8	4.7	6.9		!			1500	
S1016	32	3m / M6	2.4	3,5	4.7	5.8	8.7		min	1450	1550	1550	1100
	25	4m / M7	3.0	4.4	6.1	7.5	11,1		46			1550	
	20	5m / M8	3 <u>.</u> 8	5,6	7.6	9.3	13.9					1600	

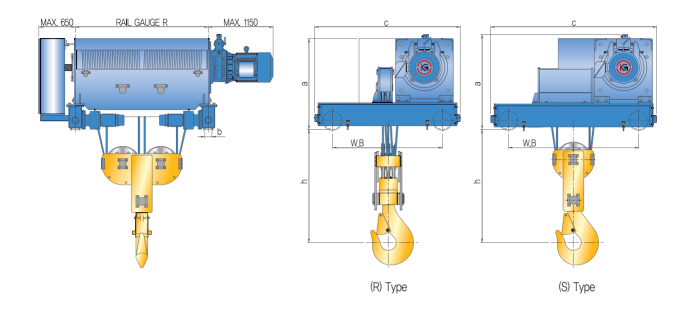
S 1200 (6.3~63ton)



MODEL			Lifting H	leight r	n		Rope		raversi	ng Spec	ed m/mi	n
MODEL	R2000	R2400	R2800	R3200	R3600	R4000	Reeving	10	15	20	30	40
S1204	35	44	53	62	71	79	16×4	P07	P07	P07	P07	P07
S1208	17.3	21.9	26.3	30.8	35.3	39.7	16×8	P07	P07	P10	P15	P22
S1212	11.5	14.6	17.6	20.5	23.5	26.5	16×12	P07	P15	P15	P22	P37
S1216	8,6	10.9	13,2	15.4	17.6	19.9	16×16	P10	P15	P22	P37	P37

		FEM	ŀ	Hoistin	g Speed	d m/mi	n			Dimer	nsions		
MODEL	Capacity	/ISO	H15	H22	H30	H37	H55	а	b			h	WB
	40		4 -		0.5	44 =				(R)	(S)		
	16	1Am / M4	4.7	6.9	9.5	11.7	17.4					1250	
	12	2m / M5	6.3	9,3	12.6	15.6	23,1		min			1200	
S1204	10	3m / M6	7 <u>.</u> 6	11.1	15.2	18.7	27 <u>.</u> 8		34	1300	1650	1250	900
	8	4m / M7	9.5	13.9	18.9	23.4	34.7		04			1250	
	6.3	5m / M8	12.0	17.6	24.0	29.7	44.1					1250	
	32	1Am / M4	2.4	3.5	4.7	5.8	8.7					1450	
	25	2m / M5	3.0	4.4	6.1	7.5	11,1					1400	
S1208	20	3m / M6	3.8	5,6	7.6	9,3	13.9		min	1400	1650	1450	1000
	16	4m / M7	4.7	6.9	9.5	11.7	17.4		44			1450	
	12	5m / M8	6.3	9.3	12.6	15.6	23.1	max				1450	
	50	1Am / M4	1.5	2.2	3.0	3,7	5,6	1300				1700	
	40	2m / M5	1.9	2.8	3.8	4.7	6.9					1650	
S1212	30	3m / M6	2.5	3.7	5.1	6,2	9.3		min	1500	1650	1700	1100
	25	4m / M7	3.0	4.4	6,1	7,5	11,1		46			1700	
	20	5m / M8	3.8	5,6	7.6	9.3	13.9					1700	
	63	1Am / M4	1.2	1.8	2.4	3.0	4.4					1750	
	50	2m / M5	1.5	2.2	3.0	3.7	5.6					1700	
S1216	40	3m / M6	1.9	2.8	3.8	4.7	6.9		min	1600	1650	1750	1200
5.210	32	4m / M7	2.4	3.5	4.7	5.8	8.7		46	1000	1000	1750	1200
		· ·			-		•						
	25	5m / M8	3.0	4.4	6.1	7.5	11.1					1750	

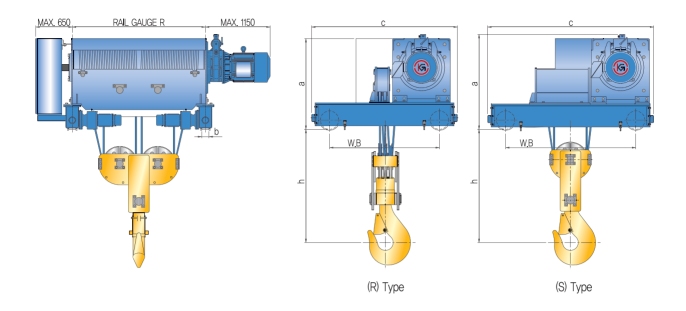
S 1600 (8~80ton)



MODEL			_ifting	leight r	n		Rope	Ī	raversi	ng Spec	ed m/mi	n
MODEL	R2400	R2800	R3200	R3600	R4000	R4500	Reeving	10	15	20	30	40
S1604	43	52	61	70	79	90	18×4	P07	P07	P07	P10	P15
S1608	21.7	26.1	30.5	35.0	39.4	45.0	18×8	P07	P10	P15	P22	P37
S1612	14.4	17.4	20.4	23.3	26.3	30.0	18×12	P10	P15	P22	P37	P37
S1616	10.8	13.0	15.3	17.5	19.7	22.5	18×16	P15	P22	P37	P37	T55

		FEM	H	Hoisting	g Speed	d m/mi	n			Dimer	nsions	;	
MODEL	Capacity	/ISO	H22	H30	H37	H55	H75	a	b	(R)	(S)		WB
	20	1Am / M4	5.6	7.6	9.3	13.9	18.6					1350	
	16	2m / M5	6.9	9.5	11.7	17.4	23.7		min			1300	
S1604	12	3m / M6	9.3	12.6	15.6	23.1	31.6		34	1350	1750	1350	1200
	10	4m / M7	11.1	15.2	18.7	27 <u>.</u> 8	37 <u>.</u> 9		34			1400	
	8	5m / M8	13 9	18.9	23.4	34.7	47.3					1450	
	40	1Am / M4	2 <u>.</u> 8	3.8	4.7	6.9	9.5					1550	
	32	2m / M5	3.5	4.7	5.8	8.7	11.8		min			1500	
S1608	25	3m / M6	4.4	6.1	7 <u>.</u> 5	11,1	15.1		44	1450	1750	1550	1250
	20	4m / M7	5.6	7.6	9.3	13.9	18.9		44			1600	
	16	5m / M8	6.9	9.5	11.7	17.4	23.7	max				1650	
	63	1Am / M4	1.8	2.4	3.0	4.4	6.0	1400				1800	
	50	2m / M5	2.2	3.0	3.7	5.6	7.6		min			1750	
S1612	40	3m / M6	2.8	3.8	4.7	6.9	9.5		46	1550	1750	1800	1250
	32	4m / M7	3.5	4.7	5.8	8.7	11.8		40			1850	
	25	5m / M8	4.4	6.1	7.5	11,1	15.2					1900	
	80	1Am / M4	1.4	1.9	2.3	3.5	4.7					1850	
	63	2m / M5	1.8	2.4	3.0	4.4	6.0		min			1800	
S1616	50	3m / M6	2.2	3.0	3.7	5 <u>.</u> 6	7 <u>.</u> 6		min 46	1650	1750	1850	1350
	40	4m / M7	2.8	3,8	4.7	6.9	9.5		40			1900	
	32	5m / M8	3 <u>.</u> 5	4.7	5.8	8.7	11,8					1950	

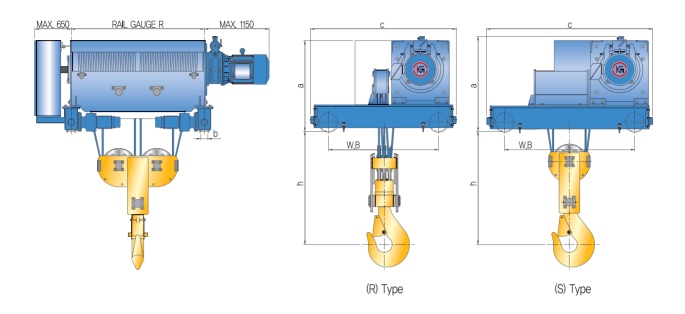
S 2000 (10~100ton)



MODEL			Lifting H	leight r	n		Rope		raversi	ng Spec	ed m/mi	n
IVIODEL	R2400	R2800	R3200	R3600	R4000	R4500	Reeving	10	15	20	30	40
S2004	44	53	62	71	80	91	20×4	P07	P07	P07	P15	P15
S2008	21.8	26.3	30.8	35.3	39.8	45.4	20×8	P07	P15	P15	P22	P37
S2012	14.5	17.5	20.5	23.5	26.5	30.3	20×12	P15	P22	P37	P37	T55
S2016	10.9	13,2	15.4	17.6	19.9	22.7	20×16	P15	P22	P37	T55	T75

		FEM	ŀ	Hoisting	g Speed	d m/mii	n			Dimer	sions		
MODEL	Capacity	/ISO	H22	H30	H37	H55	H75		b	(R)	(S)		WB
	25	1Am / M4	4.4	6.1	7 <u>.</u> 5	11.1	15.2					1650	
	20	2m / M5	5.6	7 <u>.</u> 6	9.3	13.9	18.9		min			1600	
S2004	16	3m / M6	6.9	9.5	11.7	17 <u>.</u> 4	23.7		min 34	1400	1800	1650	1000
	12	4m / M7	9.3	12.6	15.6	15.6	31.6		34			1700	
	10	5m / M8	11.1	15.2	18.7	18.7	37.9					1750	
	50	1Am / M4	2.2	3.0	3.7	3.7	7.9					1850	
	40	2m / M5	2.8	3,8	4.7	4.7	9.5		min			1800	
S2008	32	3m / M6	3.5	4.7	5.8	5,8	11.8		46	1500	1800	1850	1100
	25	4m / M7	4.4	6.1	7 <u>.</u> 5	7.5	15 <u>.</u> 2		40			1900	
	20	5m / M8	5.6	7.6	9.3	9,3	18.9	max				1950	
	80	1Am / M4	1.4	1.9	2 <u>.</u> 3	2,3	4.7	1500				1900	
	63	2m / M5	1.8	2.4	3.0	3.0	6.0		min			1850	
S2012	50	3m / M6	2.2	3.0	3.7	3.7	7.6		46	1600	1800	1900	1200
	40	4m / M7	2.8	3.8	4.7	4.7	9.5		40			1950	
	32	5m / M8	3.5	4.7	5.8	5.8	11.8					2000	
	100	1Am / M4	1,1	1.5	1.9	1,9	3.8					1950	
	80	2m / M5	1.4	1.9	2.3	2.3	4.7		min			1900	
S2016	63	3m / M6	1.8	2.4	3.0	3.0	6.0		84	1700	1800	1950	1300
	50	4m / M7	2.2	3.0	3.7	3.7	7.6		04			2000	
	40	5m / M8	2.8	3,8	4.7	4.7	9,5					2050	

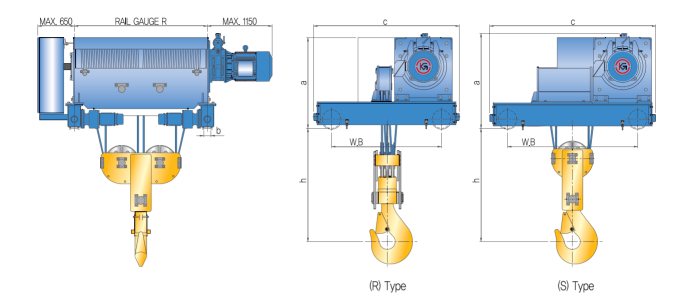
S 2500 (12.5~125ton)



MODEL			_ifting	leight r	n		Rope	Ţ	raversii	ng Spec	ed m/mi	n
MODEL	R2400	R2800	R3200	R3600	R4000	R4500	Reeving	10	15	20	30	40
S2504	43	52	61	70	79	90	22.4×4	P07	P07	P10	P15	P22
S2508	21.5	25.9	30.4	34.9	39.3	44.9	22.4×8	P10	P15	P22	P37	P37
S2512	14.3	17.3	20.3	23.2	26.2	29.9	22.4×12	P15	P22	P37	T55	T75
S2516	10.7	13.0	15.2	17.4	19.7	22.5	22.4×16	P22	P37	P37	T55	T75

		FEM	H	Hoisting	g Speed	d m/mi	n			Dimer	nsions	;	
MODEL	Capacity	/ISO	H22	H30	H37	H55	H75	a	b	(R)	(S)		WB
	32	1Am / M4	3.5	4.7	5.8	8.7	11.8					1550	
	25	2m / M5	4.4	6.1	7.5	11,1	15.2		min			1500	
S2504	20	3m / M6	5.6	7.6	9.3	13.9	18.9		34	1550	2000	1550	1100
	16	4m / M7	6.9	9.5	11.7	17.4	23.7		34			1600	
	12	5m / M8	9.3	12.6	15.6	23.1	31.6					1650	
	63	1Am / M4	1.8	2.4	3.0	4.4	6.0					1850	
	50	2m / M5	2.2	3.0	3.7	5.6	7.6		min			1800	
S2508	40	3m / M6	2.8	3.8	4.7	6.9	9.5			1650	2000	1850	1200
	32	4m / M7	3.5	4.7	5.8	8.7	11.8	46			1900		
	25	5m / M8	4.4	6.1	7.5	11,1	15.2	max				1950	
	100	1Am / M4	1,1	1.5	1.9	2 <u>.</u> 8	3,8	1600				1950	
	80	2m / M5	1.4	1.9	2.3	3.5	4.7		min			1900	
S2512	63	3m / M6	1.8	2.4	3.0	4.4	6.0		min 84	1750	2000	1950	1300
	50	4m / M7	2.2	3.0	3.7	5,6	7 <u>.</u> 6		84			2000	
	40	5m / M8	2.8	3.8	4.7	6.9	9.5					2050	
	125	1Am / M4	0.9	1.2	1.5	2 <u>.</u> 2	3.0					2050	
	100	2m / M5	1,1	1.5	1.9	2,8	3.8		!			2000	
S2516	80	3m / M6	1.4	1.9	2,3	3,5	4.7		min	1850	2000	2050	1400
	63	4m / M7	1.8	2.4	3.0	4.4	6.0		84			2100	
	50	5m / M8	2 <u>.</u> 2	3.0	3.7	5.6	7 <u>.</u> 6					2150	

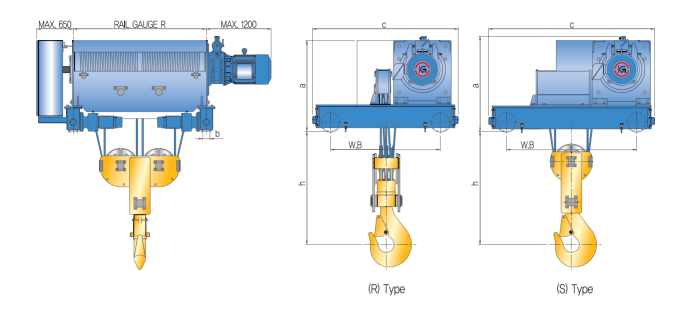
S 3200 (20~200ton)



MODEL			Lifting I	leight r	n		Rope		raversi	ng Spee	ed m/mi	n
MODEL	R2400	R2800	R3200	R3600	R4000	R4500	Reeving	10	15	20	30	40
S3204	42	51	59	68	77	88	26×4	P07	P10	P15	P22	P37
S3208	20.9	25.3	29.7	34.1	38.5	44.0	26×8	P15	P22	P37	P37	T55
S3212	14.0	16.9	19.8	22.7	25.7	29.3	26×12	P22	P37	P37	T55	T75
S3216	10.5	12.7	14.9	17.1	19.3	22.0	26×16	P37	P37	T55	T75	T11

		FEM	ŀ	Hoistin	g Speed	d m/mi	n			Dimer	nsions	;	
MODEL	Capacity	/ISO	H30	H37	H55	H75	H90	a	b	(R)	(S)	h	WB
	50	1Bm / M3	3.0	3.7	5,6	7 <u>.</u> 6	9.1					1800	
	40	1Am / M4	3.8	4.7	6.9	9.5	11.4		min			1750	
S3204	32	2m / M5	4.7	5.8	8.7	11.8	14.2		44	1650	2200	1700	1200
	25	3m / M6	6.1	7.5	11,1	15.2	18.2		44			1280	
	20	4m / M7	7 <u>.</u> 6	9,3	13.9	18.9	22.7					1280	
	100	1Bm / M3	1.5	1.9	2.8	3.8	4 <u>.</u> 5					2000	
	80	1Am / M4	1.9	2.3	3.5	4.7	5.7		min			1950	
S3208	63	2m / M5	2.4	3.0	4.4	6.0	7.2		1750	2200	1900	1300	
	50	3m / M6	3.0	3.7	5,6	7.6	9.1		40			1950	
	40	4m / M7	3.8	4.7	6.9	9.5	11.4	max				2000	
	160	1Bm / M3	0.9	1.2	1.7	2.4	2.8	1700				2200	
	125	1Am / M4	1.2	1.5	2,2	3.0	3,6		min			2150	
S3212	100	2m / M5	1.5	1.9	2,8	3,8	4 <u>.</u> 5		84	1850	2200	2100	1400
	80	3m / M6	1.9	2.3	3,5	4.7	5.7		04			2150	
	63	4m / M7	2.4	3.0	4.4	6.0	7.2					2200	
	200	1Bm / M3	0 <u>.</u> 8	0.9	1.4	1.9	2.3					2350	
	160	1Am / M4	0.9	1.2	1.7	2.4	2.8		min			2300	
S3216	125	2m / M5	1.2	1.5	2,2	3.0	3,6		84	1950	2200	2250	1500
	100	3m / M6	1.5	1.9	2.8	3,8	4.5		04			2300	
	80	4m / M7	1.9	2.3	3,5	4.7	5.7					2350	

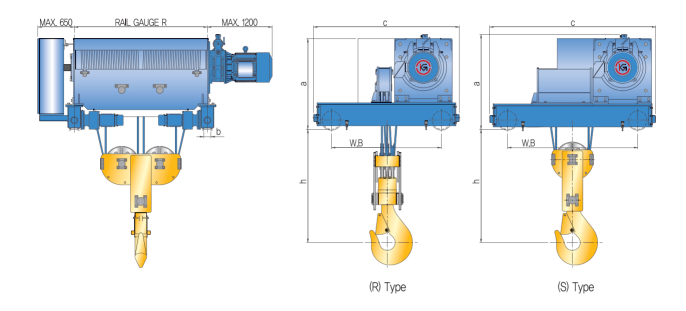
S 5000 (32~320ton)



MODEL		Į.	_ifting	leight r	n		Rope	Traversing Speed m/min					
MODEL	R2400	R2800	R3200	R3600	R4000	R4500	Reeving	10	15	20	30	40	
S5004	51	60	69	77	89	100	32×4	P10	P15	P22	P37	P37	
S5008	25.4	29.8	34.3	38.7	44.3	49.9	32×8	P22	P37	P37	T55	T75	
S5012	16.9	19.9	22 <u>.</u> 9	25.8	29.5	33.3	32×12	P37	T55	T75	T11	T15	
S5016	12.7	14.9	17.1	19.4	22.2	24.9	32×16	P37	T55	T75	T11	T15	

		FEM	ŀ	Hoisting	g Speed	d m/mi	n			Dimer	nsions	;	
MODEL	Capacity	/ISO	H22	H30	H37	H55	H75		b	(R)	(S)		WB
	80	1Bm / M3	2.3	3.5	4.7	5.7	6.9					1750	
	63	1Am / M4	3.0	4.4	6.0	7 <u>.</u> 2	8.8		min			1700	
S5004	50	2m / M5	3.7	5.6	7.6	9.1	11,1		46	2000	2550	1650	1500
	40	3m / M6	4.7	6.9	9.5	11.4	13.9		40			1700	
	32	4m / M7	5.8	8.7	11.8	14.2	17.4					1750	
	160	1Bm / M3	1.2	1.7	2.4	2.8	3.5					2300	
	125	1Am / M4	1.5	2,2	3.0	3,6	4 <u>.</u> 4		min			2250	
S5008	100	2m / M5	1.9	2,8	3.8	4.5	5 <u>.</u> 6	- min - 84	2050 255	2550	2200	1600	
	80	3m / M6	2.3	3.5	4.7	5.7	6.9		04			2250	
	63	4m / M7	3.0	4.4	6.0	7 <u>.</u> 2	8.8	max				2300	
	250	1Bm / M3	0.7	1,1	1.5	1.8	2 <u>.</u> 2	1800				2500	
	200	1Am / M4	0.9	1.4	1.9	2.3	2 <u>.</u> 8		min			2450	1
S5012	160	2m / M5	1.2	1.7	2.4	2,8	3 <u>.</u> 5		84	2150	2550	2400	1700
	125	3m / M6	1.5	2,2	3.0	3,6	4.4		04			2450	
	100	4m / M7	1.9	2,8	3.8	4.5	5 <u>.</u> 6					2500	
	320	1Bm / M3	0.6	1.9	1.2	1.4	1.7					2700	
	250	1Am / M4	1.7	1,1	1.5	1.8	2.2		min			2650	
S5016	200	2m / M5	0.9	1.4	1.9	2.3	2.8		84	2250	2550	2600	1800
	160	3m / M6	1.2	1.7	2.4	2.9	3 <u>.</u> 5		04			2650	
	125	4m / M7	1.5	2 <u>.</u> 2	3.0	3.6	4.4					2700	

S 6300 (40~400ton)



MODEL			_ifting	leight r	n		Rope	Traversing Speed m/min					
IVIODEL	R2800	R3200	R3600	R4000	R4500	R5000	Reeving	10	15	20	30	40	
S6304	50	59	68	76	87	99	36×4	P15	P22	P37	P37	T55	
S6308	24.9	29.4	33.8	38.2	43.7	49.3	36×8	P37	P37	T55	T75	T11	
S6312	16.6	19.6	22.5	25.5	29.2	32.8	36×12	P37	T55	T75	T11	T15	
S6316	12.5	14.7	16.9	19.1	21.9	24.6	36×16	T55	T75	T11	T15	T22	

		FEM	ŀ	Hoisting	g Speed	d m/mi	n			Dimer	nsions		
MODEL	Capacity	/iso	H37	H55	H75	H90	H110		b	(R)	(S)		WB
	100	1Bm / M3	1.9	2.8	3.8	4.5	5.6					1950	
	80	1Am / M4	2.3	3.5	4.7	5.7	6.9		min			1900	
S6304	63	2m / M5	3.0	4.4	6.0	7.2	8.8		46	2100	2800	1850	1700
	50	3m / M6	3.7	5,6	7.6	9.1	11,1		40			1900	
	40	4m / M7	4.7	6.9	9,5	11.4	13.9					1950	
	200	1Bm / M3	0.9	1.4	1.9	2.3	2.8					2600	
	160	1Am / M4	1.2	1.7	2.4	2.8	3.5		min			2550	
S6308	125	2m / M5	1.5	2 <u>.</u> 2	3.0	3,6	4.4		84	2200	2800	2500	1800
	100	3m / M6	1.9	2.8	3.8	4.5	5.6		04			2550	
	80	4m / M7	2.3	3.5	4.7	5.7	6.9	max				2600	
	300	1Bm / M3	0.6	0.9	1.3	1.5	1.9	1900				2800	
	250	1Am / M4	0.7	1,1	1.5	1.8	2 <u>.</u> 2		min			2750	
S6312	200	2m / M5	0.9	1.4	1.9	2 <u>.</u> 3	2.8		84	2300	2800	2700	1900
	150	3m / M6	1.2	1.9	2,5	3.0	3.7		04			2750	
	125	4m / M7	1.5	2.2	3.0	3,6	4.4					2800	
	400	1Bm / M3	0.5	0.7	0.9	1,1	1.4					3000	
	320	1Am / M4	0.6	0.9	1,2	1.4	1.7		min			2950	
S6316	250	2m / M5	0.7	1.1	1.5	1.8	2 <u>.</u> 2		84	2400	2800	2900	2000
	200	3m / M6	0.9	1.4	1.9	2.3	2.8		04			2950	
	160	4m / M7	1.2	1.7	2.4	2.8	3.5					3000	

WIRE HOIST

Specification

	Hoist		Regula	ar type		Low-head type	Double-rail type			
Speci	fications	Suspension Hoist	Hoist with hand-push trolley	Hoist with geared trolley		Hoist with motor-driven trolley	Hoist with motor-driven trolley			
sories lication	Push-button, switch and button indication	4—point(emergency-lamp-up-do	own)	6-point(emerç -up-down-		8-point(emergency- lamp-up-down-east- west-south-north)			
Accessories and indication	Hoist body traverser		in case hoist body and traverser are separaterly furnished spacers and suspension bolts belongs to the traverser							
	Power supply	1/2	1/2 \sim 70t : AC Three phases power source 220/380/440/480/ \sim 50/60HZ \times 3ph							
SL	Ambient temperature			-10°C ∕	~ 40℃					
Specifications	Construction			Weather and	d dust proof					
Spe	Utilization factor		%ED = $\frac{\text{Motor - Powered time(min) in one hour with maximum work rate}}{60(\text{min})} \times 100$							
	Coating color	Munsell No. for the hoist body: 10B3/5, for the hook: 8,1YR7, 6/15.2								

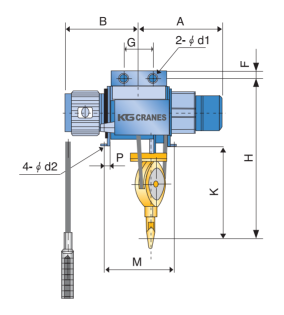
Specification

Туре	Mono-Rail Type Mono-Rail Low-Head Type Double-Rail Type Double-Rail Low-Head Type Main&Aux Type	A (Explosion Proof) Special (Explosion Proof) KN (Ex-KN) KSN (Ex-KSN) KL (Ex-KL) KSL (Ex-KSL) KD (Ex-KD) KSD (Ex-KSD) KP KSP KA
Rated Load	Regular Type Low-Head Type Double Type	0.5, 1, 2, 2.8, 3, 5, 7.5, 10, 15, 20 0.5, 1, 2, 2.8, 3, 5 2, 3, 5, 7.5, 10, 15, 20, 30, 35, 40, 50, 60, 70 • 4 sequence ex) 2 ton: 0020 / 70 ton: 0700
Hoisting Speed	Normal Speed (Single Speed) Creep Speed (Dual Speed)	N (classify MH, ML) C (classify MH, ML)
Lift	Regular Type Low-Head Type Double Type	6, 12, 18, 24, 30 6 12, 18, 24, 30 • 3 sequence ex) 6m: H06 / 12m: H12
Trolley	Fixed Type (No Trolley) Hand-push Type Geared Type Wide-Flange Type Hinge Type	F P G W H
Inverter	H/T Inverter T/S Inverter H/T, T/S Inverter	IC-H IC-T IC
Pole Change	T/S	TS-PC

WIRE HOIST A Type

Regular Type Suspension Hoist





	Model		KN 0 <u>.</u> 5-F	KN 1-F	KN 2-F	KN 2.8-F	KN 3-F	KN 5-F
	Capacity(ton)		1/2	1	2	2 . 8	3	5
Torre	Heisting Ones d	High Speed	KN1/2-H6(12)	KN1-H6(12)	KN2-H6(12)	KN2 <u>.</u> 8-H6(12)	KN3-H6(12)	KN5-H6(12)
Туре	Hoisting Speed	Low Speed	KN1/2-L6(12)	KN1-L6(12)	KN2-L6(12)	KN2.8-L6(12)	KN3-L6(12)	KN5-L6(12)
	Max, lif	t(m)	6(12)	6(12)	6(12)	6(12)	6(12)	6(12)
	Hoisting Speed	High Speed 50/60(HZ)	10/12	10/12	8.4/10	7.5/9	7,5/9	4.7/5.6
	(m/min)	Low Speed 50/60(HZ)	5/6	5/6	4 <u>.</u> 2/5	3.7/4.5	3.7/4.5	3.5/4.2
Hoist	Hoisting Motor	High Speed	1,2×4	2.4×4	3 <u>.</u> 7×4	4 <u>.</u> 8×4	5 <u>.</u> 5×4	5,5×6
	(kwxP)	Low Speed	0.6×8	1 <u>.</u> 2×8	1 <u>.</u> 8×8	2 <u>.</u> 4×8	2 <u>.</u> 8×8	4 <u>.</u> 2×8
		Construction	6×37	6×37	6×37	6×37	6×37	6×37
	Wire Rope	Dial(mm)x No. of Ropes	6×2	8×2	10×2	12 <u>.</u> 5×2	12 <u>.</u> 5×2	16×2
	Brak	е			DC Magnet	Disc Brake		
		Н	640	750	920	1060	1060	1245
		А	370(465)	405(505)	465(565)	520(620)	520(620)	605(705)
		В	355(455)	380(480)	410(510)	440(540)	440(540)	500(585)
		С	150	170	205	210	210	250
		D	230	255	290	350	380	415
		G	160	160	200	200	200	280
	Dimensions	F	28	28	3	34 <u>.</u> 5	34.5	44.5
	(approx.) (mm)	I	112	112	150	150	150	180
		К	385	360	470	560	560	690
		М	340(530)	350(550)	350(550)	364(564)	364(564)	450(650)
		N	160	150	200	200	200	250
		Р	48	45	47	44	44	55
		d¹	26	26	33	33	33	47
		d²	17	17	17	17	17	17
	Weight(approx.) (k	g)	100(120)	142(170)	240(240)	300(345)	300(345)	460(525)

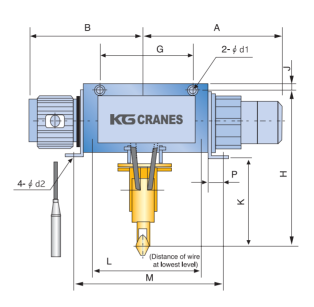
Note: Figures in parentheses are for hoists of 12-meter lift.

^{*} KN _____-N-H___-F Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type

Regular Type Suspension Hoist



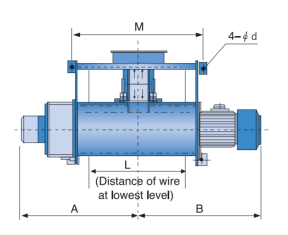


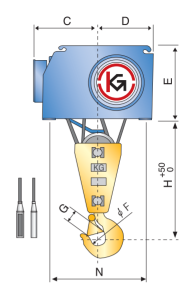
	Model		KN 7 <u>.</u> 5-F	KN 10-F	KN 15-F	KN 20-F
	Capacity(ton)		7 . 5	10	15	20
T	Hainting Ones d	High Speed	KN 7 <u>.</u> 5–H12	KN 10-H12	KN 15-H12	KN 20-H12
Туре	Hoisting Speed	Low Speed	KN 7.5-L12	KN 10-L12	KN 15-L12	KN 20-L12
	Max. lift(m)		12	12	12	12
	Hoisting Speed	High Speed 50/60(HZ)	3.1/3.8	3.7/4.5	3,7/4,5	3.5/4.2
	(m/min)	Low Speed 50/60(HZ)	2 <u>3/2</u> 8	2 <u>.</u> 5/3	2 <u>.</u> 5/3	2.3/2.8
Hoist	Hoisting Motor	High Speed	5 <u>.</u> 5×6	9×8	13×8	17×8
	(kwxP)	Low Speed	4.2×8	6×12	8.5×12	11 <u>.</u> 5×12
		Construction	6×37	6×37	6×37	6×37
	Wire Rope	Dial(mm)x No. of Ropes	14×4	16×4	20×4	22 <u>.</u> 4×4
	Brake			DC Magnet	Disc Brake	
		Н	1270	1330	1660	1900
		А	925	975	1075	1165
		В	835	955	1005	1220
		С	300	330	370	400
		D	480	510	620	640
		G	800	800	800	850
	Dimensions	F	232	232	272	272
	(approx.) (mm)	1	50	50	65	65
		К	720	740	965	1150
		М	1100	1100	1150	1250
		N	400	400	500	500
		Р	62	62	70	70
		d¹	47	47	63	63
		d²	25	25	25	25
	Weight(approx.) (kg)		700	1000	1500	1900

^{*} KN ____-N-H__-F Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type

Regular Type Suspension Hoist



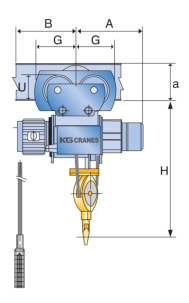


	Model		KD 35-F	KD 50-F	KD 60-F	KD 70-F
	Capacity(ton)			50	60	70
	Туре		KD 35-H12	KD 50-H12	KD 60-H12	KD 70-H12
	Max, lift(m)		12	12	12	12
	Hoisting Speed(m/min) 50/60(HZ)	4/4.5	2.7/3.2	2/2.4	2/2,4
	Hoisting Motor(kwxP)		33×6	33×6	33×6	33×6
Hoist		Construction	6×Fi(25)	6×Fi(25)	6×Fi(25)	6×Fi(25)
	Wire Rope	Dial(mm)x No. of Ropes	28×4	28×6	28×8	28×8
	Brake			DC Magnet	Disc Brake	
		Н	1500	1900	2000	2000
		А	1455	1780	2030	2030
		В	1360	1685	1935	1935
		С	560	905	1000	1000
	Dimensions	D	855	1100	1005	1005
	(approx_) (mm)	G	1000	1000	1000	1000
		F	1075	1430	1930	1930
		I	1500	2250	2750	2750
		К	1000	1600	1600	1600
		М	47	63	63	63
	Weight(approx.) (kg)		4200	6000	8200	8200

^{*} KD ____-N-H___-F Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Regular Type Hoist with Hand-push Trolley





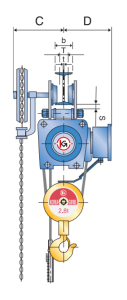
Model			KN 0.5-P			KN 1-P			KN 2-P		
Capacity(ton)			1/2			1			2		
Туре	Hoisting Speed	High Speed	KN 1/2-H6(12)-P			KN 1 H6(12)-P			KN 2-H6(12)-P		
		Low Speed	KN 1/2-L6(12)-P			KN 1 L6(12)-P			KN 2-L6(12)-P		
	Max. lift(m)		6(12)			6(12)			6(12)		
Hoist	Hoisting Speed (m/min)	High Speed 50/60(HZ)	10/12			10/12			8.4/10		
		Low Speed 50/60(HZ)	5/6			5/6			4.2/5		
	Hoisting Motor High Speed		1,2×4			2 <u>.</u> 4×4			3.7×4		
	(kwxP)	Low Speed	0 <u>.</u> 6×8			1,2×8			1 <u>.</u> 8×8		
	Wire Rope	Construction	6×37			6×37			6×37		
		Dial(mm)x No. of Ropes	6×2			8×2			10×2		
	Brake		DC Magnet Disc Brake								
Н			705			815			980		
Dimensions (approx.) (mm) C D G		А	370(465)			405(505)			465(565)		
		В	355(450)			380(480)			410(510)		
		С	150			170			205		
		D	265			275			310		
		185			185			205			
I-Beam and Spacing (mm) a×b×c 200×100×7 250×125×7.5 300×150×10		S	Т	U	S	Т	U	S	Т	U	
		200×100×7	38	46	126	38	46	126	38	46	126
		250×125×7.5	30	71	134	30	71	134	24	71	162
		300×150×10	28	96	136	28	96	136	24	96	162
Min. Radius of Curvature(m)			1 <u>.</u> 5			1,5			1.8		
Weight(approx.) (kg)			123(143)			166(194)			244(280)		

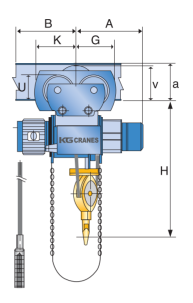
Note: 1. Dimension of I-beam in Sections are standard ones. Other I-beam also can be changing spacers.

2. If Curved rail requires, this must be indicated in advance.

^{*} KN -N-H-P Hoist Name Plate shall be typed as per above coding

Regular Type Hoist with Geared Trolley



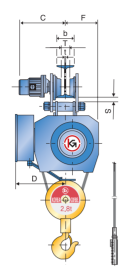


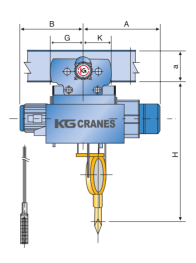
	Model			KN	0.5	5–G			ΚN	I 1-	G			K۱	1 2-	G			KN :	2.8-	-G			K١	1 3-	-G			K١	1 5-	-G	
	Capacity(ton)				1/2															.8												
Tunn	Haisting Cased	High Speed	KN	V1/2-	-H6	(12)-	-G	K	:N1—	H6(1	2)—(à	K	N2-	H6(1	2)—(G	ΚN	12.8-	H6(12)—	G	K	V3-	H6(12)-	G	K	N5-	H6(1	12)—	Э
Type	Hoisting Speed	Low Speed	KI	V1/2	-L6	(12)-	-G	k	(N1—I	L6(1	2)—(à	К	N2-	L6(1	2)—(G .	ΚN	12.8-	L6(12)—(G	K	N3-	-L6(1	12)—	G	K	.N5-	L6(1	2)–(3
	Max. lif	t(m)		(6(12))			6	6(12)					6(12)				6	12)					6(12))				3(12)		
	Hoisting Speed	High Speed 50/60(HZ)		1	10/12	2			1	0/12)			8	3.4/10)			7.	5/9				-	7,5/9)			4.	7/5.	6	
	(m/min)	Low Speed 50/60(HZ)			5/6					5/6				4	4.2/5	,			3.7	/4.5	5			3	7/4	5			3.	5/4.	2	
Hoist	Hoisting Motor	High Speed		1.	2×	4			2.	4×	4			3	.7×	4			4.8	3×4	1			5	.5×	4			5	5×1	6	
	(kwxP)	Low Speed		0	.6×	8			1,	2×8	3			1	8×8	3			2.4	X8	3			2	.8×	8			4	2×	8	
		Construction		6	3×3	7			6	×3	7			6	3×3	7			62	<37				6	3×3	7			6	×37	7	
	Wire Rope Dial(mm)x No. of Ropes				6×2	<u>)</u>			8	3×2				1	0×2)			12,	5×2	2			12	2.5×	:2			1	6×2	<u> </u>	
	No. of Ropes Brake														DC N	/lagr	net D	Disc	Brak	е												
		Н			705					705					705				7	05					705					705		
		А		370	0(46	55)			370)(46	5)			370	0(46	5)			370	465	5)			370)(46	5)			370	0(46	5)	_
	Dimensions	В		355	5(45	(0)			355	5(45	0)			355	5(450))			355	450))			35	5(45	0)			35	5(45)	0)	_
	(approx.) (mm)	С			255				2	255					255				2	55					255					255		
		265			275					275					275				2	75					275					275		
		К			200				2	200					200				2	00					200					200		
	aXbXc			S	R	U	V	С	S	R	U	٧	С	S	R	U	V	С	S	2	U	V	С	S	R	U	V	С	s	R	U	V
	200×100×7			38	46	144	172	329	38	46	144	172	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	_	_	-	_
I-Beam	-Beam and Spacing (mm) 250×125×7.5			30	71	153	181	342	30	71	153	181	356	24	71	182	240	356	24	71	182 2	240	356	24	71	182	240	359	39	61	222	256
	300×150×10			28	96	156	183	354	28	96	156	183	369	24	96	182	245	369	24 9	96	182 2	245	369	24	96	182	245	371	37	86	274	260
	450×175×13			-	_	_	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	384	34	111	228	265
	Min. Radius of Curvature(m)				1,5					1,5					1.8				1	8					1,8					2,3		
	Weight(approx.) (kg)				7(179	9)			190	(23	O)			27	3(32	1)			369	(417)			36	9(41	7)			562	2(63	9)	

Note: 1, Figures in parentheses ars for Hoists of 12-meter lift.
2. Dimensions of I-beam in Sections are standard ones. Other I-beam also can used by changing spacers.

^{*} KN _____-N-H___-G Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Regular Type Hoist with Motor-Driven Trolley





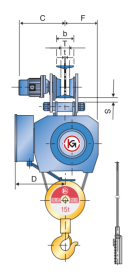
	Model			KN	0.5	5-M			K۱	l 1-	-M			K١	N 2-	-M			KN	2 <u>.</u> 8	3-M			Κľ	V 3-	-M			KN	5-1	И
	Capacity(ton)				1/2															2.8											
	High Speed	traversing high	K1	J1/2-	H6(12)—1	ИH	K	N1—H	16(12	2)—N	1H	ΚN	J2-H	H6(12	2)—N	ИΗ	KI	12.8	H6(12)—1	ΛΗ	KN	13-1	H6(1	2)—1	ЛΗ	KI	√5—H	6(12)	-MH
	Hoisting	traversing low	KI	V1/2-	H6(12)—1	ИL	К	N1—H	16(12	2)—N	1L	K١	√2—H	H6(1	2)—N	ΛL	KI	12.8-	H6(12)—N	ΛL	KI	13-	H6(1	2)-1	ЛL	KI	V5—H	6(12	-ML
Туре	Low Speed	traversing high	KI	V1/2-	-L6(1	12)—1	ИΗ	K	N1—L	_6(12	2)-M	Н	KN	V2-L	_6(12	2)-N	1H	KI	12.8	L6(1	12)—1	1	KI	13-	L6(1	2)-1	/H	KI	√5—L	6(12)	-MH
	Hoisting	traversing low	KI	V1/2-	-L6(1	12)—1	ИL	K	N1—L	_6(12	2)—N	IL	KN	V2-l	L6(12	2)—N	1L	K	V2 <u>.</u> 8-	L6(*	12)—1	1L	KI	13-	L6(1	2)-1	/IL	KI	√5–L	6(12)	-ML
	Max, lif	i(m)			6(12)			(3(12))				6(12))			(6(12)				6(12)			6	(12)	
	Hoisting Speed	High Speed 50/60(HZ)		1	10/12	2			1	0/12	2			8	3,4/1	0			7	.5/9	9				7.5/	9			4.	7/5.6	
	(m/min)	Low Speed 50/60(HZ)			5/6					5/6				4	4.2/5	5			3.	7/4.	.5			3	7/4	.5			3,	5/4.2	
	Hoisting Motor	High Speed		1,	2×	4			2	4×	4			3	.7×	4			4	8×	4			5	.5×	4			5.	5×6	
11-1-4	Hoist (kwxP) Low Speed Construction					8			1.	2×8	8			1,	8×	8			2	4×	8			2	.8x	8			4.	2×8	
HOIST		Construction		6	3×3	7			6	×3	7			6	3×3	7			6	× 3	7			6	3×3	7			6	×37	
	Wire Rope Construction					2			8	3×2)			1	0×2	2			12	5×	(2			12	2.5>	(2			16	3×2	
	Brake Brake Traversing Speed Traversing Speed Traversing Speed Traversing Speed Traversing Speed														OC N	Иag	net I	Disc	Bra	ке											
	No. of Ropes					4			2	0/24	4			2	20/2	4			2	0/2	4			2	20/2	4			20)/24	
Traversing	Traversing Speed 50/60(HZ) (m/min) Low Speed 50/60(HZ)					6			1	3/16	3			1	13/16	3			1	3/16	3				13/16	3			10	3/16	
	Traversing Motor	High Speed		0	.4×	4			0	4×	4			0.	75×	:4			0.	75×	(4			0.	75×	(4			0.7	5×4	1
	(kw × P)	Low Speed		0	.2×	6			0	2×	6			0	.5×	6			0.	5×	6			0	.5×	6			0.	5×6	
		Н			705					815					980					1115					1115					325	
	Dimensions	A	_		0(46					5(50					5(56					0(62					0(62					(705	
,		B D			5(45 255					0(48 275					0(51 310					0(54 365					.0(5 ₄ 380)(58: 115))
(approx_) (mm)	G			275					255					260					260					260					275	
		K			200					200					225					225					225					275	
	aXbXc					U	V	С	S	R	U	V	С	S	R	U	V	С	s	R	U	٧	С	S	R	U	V	С	s	R	UV
	200×100×7					46	144	385	170	38	46	144	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
I-Beam	I-Beam and Spacing (mm) 250×125×7.5					71	153	395	170	30	71	153	445	205	24	71	182	445	210	23	71	182	445	210	23	71	182	455	250	398	61 222
		300×150×10	410	150	28	96	155	410	170	28	96	155	460	205	24	96	182	460	210	23	96	182	460	210	23	96	182	465	250	37	86 224
		450×175×13		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_		_	_	_	_	480	250	34	111 228
	Min. Radius of Curvature(m)				1,5					1.5					1.8					1,8					1.8					2.3	
	Weight(approx.) (kg)				7(16	7)			190)(218	8)			278	8(314	4)			374	(41	8)			37	4(41	8)			577	(642)

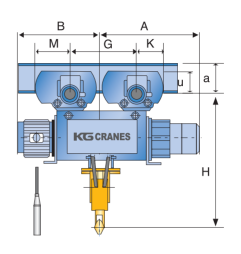
Note: 1. Figures in parentheses ars for Hoists of 12-meter lift.

^{2.} Dimensions of I-beam in ____ Sections are standard ones. Other I-beam also can used by changing spacers.

^{*} KN -N-H Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Regular Type Hoist with Motor-Driven Trolley



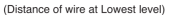


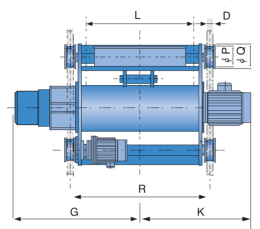
	Model			KN	7.5-	-N	Л			KN 10	-М			K۱		5-M			KN	20-	M	
	Capacity(ton)				7.5					10						5				20		
Туре	High Speed Hoisting Low Speed Hoisting	traversing high traversing low traversing high traversing low	K	N 75 N 75 N 75 N 75	– H1	12-	-ML -MH		Kî Kî	N 10 — H N 10 — H N 10 — L N 10 — L	12-M 12-M	L H		KN 15 KN 15	_	H12-MI H12-M L12-MI L12-MI	- H		KN 20 KN 20 KN 20 KN 20	– H1: – L12	2-ML 2-MH	-
	Max, li	-			12					12			+			2		t		12		
		High Speed 50/60(HZ)		3	1/3.8	3				3.7/4	5			(3.7,	4.5		t	3	5/4.2		
	Hoisting Speed(m/min)	Low Speed 50/60(HZ)		2	3/2.8	3				2 <u>.</u> 5/	3				2,5	5/3		T	2	8/2.8	3	_
	Hoisting Motor	High Speed		5	.5×6	3				9×	3				13:	×8		T		17×8		
Hoist	(kw × P)	Low Speed		4	.2×8	3				6×	2			8	3,5:	×12			11	5×1	2	
		Construction		6	3×37	7				6×3	7				6×	(37		Ī	(6×37		
	Wire Rope	Dial(mm)x No. of Ropes		1	4×4	ļ				16×	4			á	20:	×4			22	4×4		
	Bra	ke									СМа	agne	t Disc	Brake								
	Traversing Speed	High Speed 50/60(HZ)		12	2,5/15	5				12,5/	5			1	12,5	5/15			12	2,5/15		
	(m/min)	Low Speed 50/60(HZ)		8	3,3/10)				8,3/1	0			8	8.3	/10			8	3/10		
Traversing	Traversing Motor	High Speed		0.	75×	4				0.75>	:4				1,5	×4			1	.5×4		
	(kw X P)	Low Speed		0	.5×6	3				0.5×	6				1>	< 6				1×6		
	Bra	ke									СМа	agne	t Disc	Brake								
		Н			1460					1520	1				18	75				2115		
		А			925					975					10	75				1165		
	Dimensions	В			835					955					10	05				1220		
	(approx _*) (mm)	D			480					510					62	20				640		
	,,,	G			800					800					80	00				850		
		К			276					276					30	00				300		
		M			276					276					30	00				300		
		aXbXc	С	F	S		T U	С		F S	Т	ļ	С	F		ST	U		C F	S	Т	U
I–Be	eam and Spacing (mm)	300×150×10	500	300	35	6	68 224	48	5	330 35	68	22	4 –	-		_ _	-		- -	-	_	_
ı De	same opacing (iiiii)	450×175×13	510	300	20	(93 228	49	0	330 30	93	22	8 580	370	3	32 77	248	5	580 400	32	77	248
		600×190×13	520	300	25	1	118 232	49	5	330 25	118	23	2 590	370	3	32 92	248	5	590 370	32	92	248
	Min. Radius of Curva	ture(m)								F	or S	traigl	nt Rails	Only				_				
	Weight(approx.) (910					1210				2	203	10			- 2	2430			
Note : 1 Di	manaiana at L baam in Castis	and are standard and Other I h		alaa a	00		ام باط ام		ina													

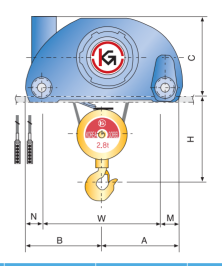
Note: 1. Dimensions of I-beam in Sections are standard ones. Other I-beam also can used by changing spacers.

^{2.} If curved rail requires, this must be indicated in advance.

WIRE HOIST A Type Double-Rail Type Hoist with Motor-Driven Trolley



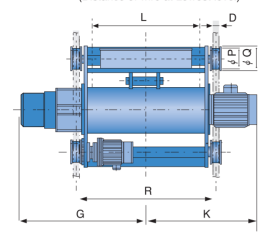


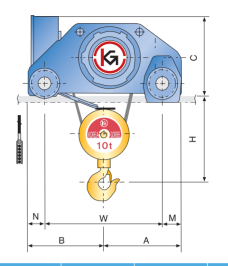


	Model		KD 2-M	KD 2 . 8-M	KD 3-M	KD 5-M
	Capacity(ton)	2	2.8	3	5
	High Speed Hoisting	traversing high	KD 2- H12-MH	KD 2,8- H12-MH	KD 3- H12-MH	KD 5- H12-MH
Туре	night speed hoisting	traversing low	KD 2- H12-ML	KD 2.8- H12-ML	KD 3- H12-ML	KD 5- H12-ML
.,,,,	Low Speed Hoisting	traversing high	KD 2- L12-MH	KD 2.8- L12-MH	KD 3- L12-MH	KD 5- L12-MH
		traversing low	KD 2- L12-ML	KD 2.8- L12-ML	KD 3- L12-ML	KD 5- L12-ML
	Max. I	ift(m)	12	12	12	(9)12
	Hoisting Speed(m/min)	High Speed 50/60(HZ)	8.4/10	7.5/9	7 <u>.</u> 5/9	4.7/5.6
		Low Speed 50/60(HZ)	4.2/5	3.7/4.5	3,7/4,5	3.5/4.2
	Hoisting Motor	High Speed	3.7×4	4.8/4	5 <u>.</u> 5×4	5 <u>.</u> 5×6
Hoist	(kw × P)	Low Speed	1 <u>.</u> 8×8	2 <u>.</u> 4×8	2.8×8	4 <u>2</u> ×8
		Construction	6×37	6×37	6×37	6×37
	Wire Rope	Dial(mm)x No. of Ropes	8×4	9×4	9×4	12 <u>.</u> 5×4
	Bra	ke		DC Magnet [Disc Brake	
	Traversing Speed	High Speed 50/60(HZ)	20/24	20/24	20/24	20/24
	(m/min)	Low Speed 50/60(HZ)	13/16	13/16	13/16	13/16
Traversing	Traversing Motor	High Speed	0 <u>.</u> 75×4	0.75×4	0 <u>.</u> 75×4	0 <u>.</u> 75×4
	(kw × P)	Low Speed	0 <u>.</u> 5×6	0.5×6	0 <u>.</u> 5×6	0 <u>.</u> 5×6
		Н	415	420	420	510
		R	950	950	950	(950)1150
		А	465	465	465	510
	D	В	390	390	390	470
	Dimensions (approx.) (mm)	С	500	600	600	550
	(0,000,000)	G	740	785	785	935
		К	690	705	705	830
		W	650	650	650	760
		D	47	47	47	47
		L	680	690	690	890
		М	115	115	115	125
		N	90	90	90	110
		Р	140	140	140	165
		Q	170	170	170	190
	Weight(approx_)	(kg)	450	550	550	850
	Traversing Ra	il	15kg/m	15kg/m	15kg/m	15kg/m

WIRE HOIST A Type Double-Rail Type Hoist with Motor-Driven Trolley

(Distance of wire at Lowest level)



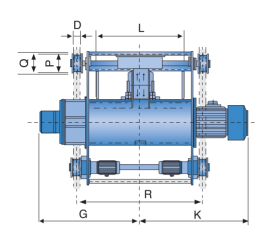


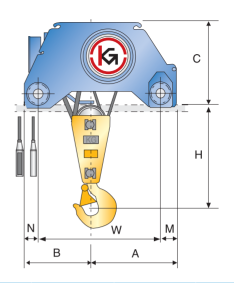
	Model		KD 7 . 5-M	KD 10-M	KD 15-M	KD 20-M	KD 30-M
	Capacity(ton		7 . 5			20	30
	High Speed Hoisting	traversing high	KD 7.5-H12-MH	KD 10-H12-MH	KD 15-H12-MH	KD 20-H12-MH	KD 30-H12-MH
Туре		traversing low	KD 7.5-H12-ML KD 7.5-L12-MH	KD 10-H12-ML KD 10-L12-MH	KD 15-H12-ML KD 15-L12-MH	KD 20-H12-ML KD 20-L12-MH	KD 30-H12-ML KD 30-L12-MH
	Low Speed Hoisting	traversing flight	KD 7.5-L12-ML	KD 10-L12-ML	KD 15-L12-ML	KD 20-L12-ML	KD 30-L12-ML
	Max.	lift(m)	12	(9)12	12	12	12
		High Speed 50/60(HZ)	3.1/3.8	3,7/4,5	3,7/4,5	3.5/4.2	2,3/2,8
	Hoisting Speed(m/min)	Low Speed 50/60(HZ)	2 <u>/</u> 2 <u>.</u> 8	2 <u>.</u> 5/3	2.5/3	2.5/2.8	1,5/1,8
	Hoisting Motor	High Speed	5 <u>.</u> 5×6	9×8	13×8	17×8	17×8
Hoist	(kw×P)	Low Speed	4.2×8	6×12	8 <u>.</u> 5×12	11 <u>.</u> 5×12	11 <u>.</u> 5×12
		Construction	6×37	6×37	6×37	6×37	6×37
	Wire Rope	Dial(mm)x No. of Ropes	14×4	16×4	20×4	22 <u>.</u> 4×4	22 <u>.</u> 4×6
	Bra	ake		D	C Magnet Disc Brake		
	Traversing Speed	High Speed 50/60(HZ)	12,5/15	12,5/15	12,5/15	12,5/15	12,5/15
Traversing	(m/min)	Low Speed 50/60(HZ)	8,3/10	8,3/10	8 <u>.</u> 3/10	8,3/10	8,3/10
Traversing	Traversing Motor	High Speed	0 <u>.</u> 75×4	0 <u>.</u> 75×4	1 <u>.</u> 5×4	1 <u>.</u> 5×4	1,5×4(2units)
	(kw × P)	Low Speed	0 <u>.</u> 5×6	0.5×6	1×6	1×6	1×6(2units)
		Н	730	775	995	1175	1480
		R	1150	(950)1150	1200	1300	1800
		А	525	565	625	670	940
		В	480	510	555	610	940
		С	550	695	860	900	980
		G	925	975	1075	1165	1425
	Dimensions	К	835	955	1005	1220	1480
	(approx_) (mm)	W	800	865	920	1000	1540
		D	58	58	58	58	70
		L	852	851	872	934	1418
		М	120	120	130	140	180
		N	95	100	130	140	160
		Р	165	165	180	220	250
		Q	195	195	210	250	280
	Weight(approx_)	(kg)	900	1200	1820	2300	3450
	Traversing Ra	ail	15kg/m	15kg/m	22kg/m	22kg/m	30kg/m

^{*} KD ____-N-H__ Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Double-Rail Type Hoist with Motor-Driven Trolley

(Distance of wire at lowest level)

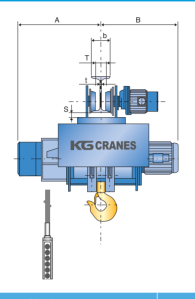


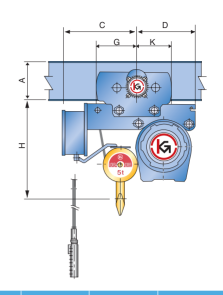


	Model		KD 35-M	KD 40-M	KD 50-M	KD 60-M	KD 70-M
	Capacity(ton)		35	40	50		70
T	High Speed	Traversing	KD 35-H12-MH	KD 40-H12-MH	KD 50-H12-MH	KD 60-H12-MH	KD 70-H12-MH
Type	Low Speed 1	raversing	KD 35-H12-ML	KD 40-H12-ML	KD 50-H12-ML	KD 60-H12-ML	KD 70-H12-ML
	Max. I	ft(m)	12	12	12	12	12
	Hoisting Speed(m/	min)50/60(HZ)	4/4.8	2.7/3.2	2,7/3,2	2/2.4	2/2,4
	Hoisting Moto	or (kw×p)	33×6	33×6	33×6	33×6	33×6
Hoist		Construction	6×Fi(25)	6×Fi(25)	6×Fi(25)	6×Fi(25)	6×Fi(25)
	Wire Rope	Dial(mm)x No. of Ropes	28×4	28×6	28×6	28×8	28×8
	Bra	ke		[DC Magnet Disc Brake		
Traversing	Traversing Speed	High Speed 50/60(HZ)	12 <u>.</u> 5/15	12.5/15	12.5/15	12 <u>.</u> 5/15	12.5/15
rraversing	(m/min)	Low Speed 50/60(HZ)	8,3/10	8 <u>.</u> 3/10	8,3/10	8,3/10	8,3/10
	Traversing Motor	High Speed	2 <u>.</u> 2×4	2,2×4(2UNITS)	2,2×4(2UNITS)	2.2×4(2UNITS)	3.7×4(2UNITS)
	$(kw \times P)$	Low Speed	1 <u>.</u> 5×6	1.5×6(2UNITS)	1.5×6(2UNITS)	1.5×6(2UNITS)	2.2×6(2UNITS)
		Н	1490	1680	1680	1780	1780
		R	1600	2300	2300	2800	2800
		А	1025	1432	1432	1525	1525
		В	955	1243	1243	1150	1150
		С	1013	1220	1220	1220	1220
	imensions	G	1455	1780	1780	2030	2030
	prox_) (mm)	К	1360	1715	1715	1965	1965
(0)	prox <u>.</u> , ()	W	1550	2125	2125	2125	2075
		D	70	80	80	80	80
		L	1044	1430	1430	1930	1930
		М	215	275	275	275	300
		N	215	275	275	275	300
		Р	355	450	450	450	500
		Q	395	490	490	490	540
	Weight(approx.) (k	g)	5200	7000	7000	8500	9000
	Traversing Rail		37kg/m	50kg/m	50kg/m	50kg/m	50kg/m

^{}** KD \blacksquare -N-H \blacksquare Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Low-Head Type Hoist with Motor-Driven Trolley



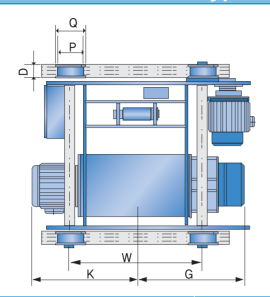


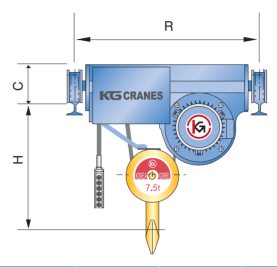
	Model		K	L 0.5-	-M	ŀ	KL 1-1		١	KL 2-1		KI	_ 2 . 8-	М	ŀ	KL 3-1	M	ŀ	(L 5-N	И
	Capacity(ton)			1/2									2.8							
	High Speed	traversing high	KL 1,	/2 - H6-	-МН	KL	1—H6—N	ЛΗ	KL	2-H6-	MH	KL 2	.8-H6-	-MH	KL	3-H6-	MH	KL	5 - H6-I	ИH
Torres	Hoisting	traversing low	KL 1	/2-H6-	-ML	KL	1 - H6-N	ИL	KL	2-H6-	ML	KL 2	.8-H6-	-ML	KL	3-H6-	-ML	KL	5 -H 6-	ML
Туре	Low Speed	traversing high	KL 1,	/2 - H6-	-МН	KL	1—H6—N	ЛΗ	KL	2-H6-	МН	KL 2	.8-H6-	-МН	KL	3-H6-	MH	KL	5 -H 6-I	viH
	Hoisting	traversing low	KL 1	/2 - H6-	-ML	KL	1 H61	ИL	KL	2-H6-	ML	KL 2	.8-H6-	-ML	KL	3-H6-	ML	KL	5 -H 6-	ML
	Max, lif	t(m)		6			6			6			6			6			6	
	Hoisting Speed	High Speed 50/60(HZ)		10/12			10/12			8,4/10			7.5/9			7.5/9			4.7/5.6	
	(m/min)	Low Speed 50/60(HZ)		5/6			5/6			4,2/5			3.7/4.5			3.7/4.5	j		3.5/4.2	
Hoist	Hoisting Motor	High Speed		1.2×4			2.4×4			3 <u>.</u> 7×4			4 <u>.</u> 8×4			5 <u>.</u> 5×4			5 <u>.</u> 5×6	
	(kwxP)	Low Speed		.6×8			1,2×8			1 <u>.</u> 8×8			2 <u>.</u> 4×8			2 <u>.</u> 8×8			4 <u>.</u> 2×8	
		Construction		7×19			6×37			6×37			6×37			6×37			6×37	
	Wire Rope	Dial(mm)x No. of Ropes		4×4			6×4			8×4			9×4			9×4			11 <u>.</u> 2×4	
	Brak	e								DC M	agnet	Disc Br	ake							
	Traversing Speed	High Speed 50/60(HZ)		20/24			20/24			20/24		2	0/24		2	0/24		20)/24	
Traversing	(m/min)	Low Speed 50/60(HZ)		13/16			13/16			13/16		1:	3/16		1	3/16		13	3/16	
	Traversing Motor	High Speed		0 <u>.</u> 4×4			0 <u>.</u> 4×4		() _. 75×4		0.	75×4		0.	75×4		0.7	′5×4	
	(kw×P)	Low Speed		0 <u>.</u> 2×6		1	0 <u>.</u> 2×6		().5×6		0	5×6		0.	.5×6		0.	5×6	
		Н		550			550			620			620			620			800	
		A B		465			505			590			620			620			705	
	Dimensions	С	-	450 405			480			510 435			540 495			540 510			585 585	—
((approx.) (mm)	D		245			290			385			395			395			465	
		G		255			255			260			260			260			275	
		K		200			200			225			225			225			275	
	aXbXc			Т	U	S	Т	U	S	Т	U	S	Т	U	S	Т	U	S	Т	U
	200×100×7			46	144	38	46	144	_	_	_	-	_	-	_	_	_	_	-	_
I-Beam	I-Beam and Spacing (mm) 250×125×7.5			71	153	30	71	153	22	71	182	23	71	18	22	371	182	-	_	_
	300×150×10			96	155	30	71	153	22	96	182	23	96	182	23	96	182	26	86	224
	450×175×13			_	_	-	_	_	_	_	_	-	_	_	_	_	-	23	111	228
	Min. Radius of Curvature(m)			1,5			1.5			1.8			1.8			1.8			2,3	
	Weight(approx.) (kg)			175			200			350			440			440			730	

Note: 1. Dimensions of I-beam in Sections are standard ones. Other I-beam also can used by changing spacers.

^{*} KL -N-H Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Double Low-Head Type Hoist with Motor-Driven Trolley





	Model			KP 2-M	KP 2 . 8-M	KP 3-M	KP 5-M	KP 7 . 5-M
	Capacity(ton)			2	2.8	3		7.5
	High Speed	traversii	ng high	KP 2-H6-MH	KP 2.8—H6—MH	KP 3-H6-MH	KP 5-H6-MH	KP 7.5-H12-MH
	Hoisting	travers	ng low	KP 2-H6-ML	KP 2.8-H6-ML	KP 3-H6-ML	KP 5-H6-ML	KP 7.5-H12-ML
Type	Low Speed	traversii	ng high	KP 2-L6-MH	KP 2.8-L6-MH	KP 3-L6-MH	KP 5-L6-MH	KP 7.5-L12-MH
	Hoisting	traversi	ng low	KP 2-L6-ML	KP 2.8-L6-ML	KP 3-L6-ML	KP 5-L6-ML	KP 7.5-L12-ML
	Max. lif	t(m)		6(12)	6(12)	6(12)	10	12
		High	50(HZ)	8.3	7.5	7.5	4.7	3.2
	Hoisting Speed	Speed	60(HZ)	10	9	9	5.6	3.8
	(m/min)	Low	50(HZ)	5	3,8	3 <u>.</u> 8	3.5	2.4
		Speed	60(HZ)	6	4.5	4.5	4.2	2.8
Hoist	Hoisting Motor	High	Speed	3.7×4	4.8×4	5 <u>.</u> 5×4	5 <u>.</u> 5×6	5 <u>.</u> 5×6
	(kwxP)	Low S	Speed	18 <u>.</u> 8×6	2.4×8	2.8×8	4 <u>2</u> ×8	4.2×8
	Wire Pene	Constr	uction	6×37	6×37	6×37	6×37	6×37
	Wire Rope	Dial(I		8×4	9×4	9×4	11 <u>.</u> 2×4	14×4
	Brak	e				DC Magnet Disc Brake		
		High	50(HZ)	20	20	20	20	20
	Traversing Speed	Speed	60(HZ)	24	24	24	24	15
	(m/min)	Low	50(HZ)	13	13	13	13	8.3
Traversing		Speed	60(HZ)	16	16	16	16	10
	Traversing Motor	High :	Speed	0.75×4	0.75×4	0.75×4	0 <u>.</u> 75×4	0.75×4
	(kw×P)	Low S	Speed	0 <u>.</u> 5×6	0 <u>.</u> 5×6	0 <u>.</u> 5×6	0 <u>.</u> 5×6	0 <u>.</u> 5×6
	Brak	е						
			Н	390	495	495	525	950
			R	950	950	950	1150	1400
			С	170	170	170	200	200
	Dimensions	-	G	582	652	652	730	925
(Dimensions approx.) (mm)		K	532	550	550	620	870
,		,	N	650	650	650	772	1250
			D	47	47	47	47	47
			Р	140	140	140	165	165
			Q	170	170	170	195	195
	Weight(approx.) (k	g)		15kg/m	15kg/m	15kg/m	15kg/m	15kg/m

Note: Available lift height over 6meters.

Creep Hoist



A Specific Character of Creep Hoist

Create 1/10 Hoisting Speed Ratio

Working Efficiency

Speed is freely changed with push buttons at a high speed when large movement and creep speed when fine adjusting movement.

The hoisted load is securely and efficiently stopped and unloaded.

Safety Design

Two Motors of creep and high speed are provided, The creep speed selected by 2nd level pushed button and the high speed by 1st level pushed button. Even if the oad is hoisted for a short distance, it is stably and smoothly.

Smooth Trolley Travel

Trolley is equipped with geared motor of slowstart and stop so that the trolley positionis finely and smoothly adjusted.

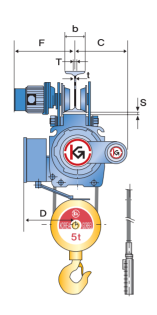
Durability and Economical Improvement

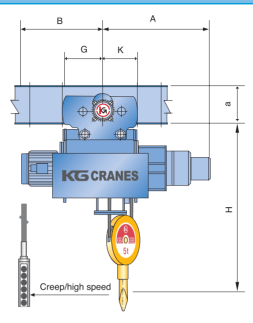
Since inching operation is unnecessary, there is no over-current, machine mechanism shock is softened and durability is increased. Thus, the hoist is the energy saving type which reduces denamd.

• Fine Work, Various Applications

- Work removable to machine tool
- Machine assembly
- Die matching of inection machine
- Die mounting, re,oving to press
- Change of jigs and tools
- Die transfer, matching and drawing works at casting shop

WIRE HOIST A Type Regular Type Creep Hoist with Motor-Driven Trolley





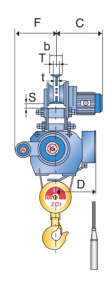
	Model				KN	1-M			KN :	2-M			KN 2	8-M			KN :	3-M			KN !	5-M	
	Capacity(ton)					1			2	2			2.	,8			3	3			Ę	5	
_	High Speed Ti	raversing		С–к	N 1-+	16(12)-	-MH	С–кі	N 2→	16(12)-	-MH	C-K1	√2 <u>.</u> 8⊢	H6(12)-	-MH	с–к	N 3→	H6(12)-	-MH	C-K	N 5→	H6(12)-	-MH
Type	Low Speed Tr	aversing		с-к	N 1-+	H6(12)-	-ML	С-К	N 2-H	16(12)-	-ML	C-KI	V2.8-H	H6(12)-	-ML	C-K	N 3-H	H6(12)-	-ML	C-k	N 5-	H6(12)	-ML
	Max. lif	t(m)			6(12)			6(12)			6(12)			6(12)			6(1	2)	
	Hoisting Speed(m/n	nin)	50(HZ)		10)/1			8.4/	0.84			7.5/	0.75			7 <u>.</u> 5/	0.75			4.7/0).47	
	High/Creep Spee	d	60(HZ)		12,	1.2			10	/1			9/0	0.9			9/0	0.9			5.6/0),56	
Hoist	Motor(KW×P)High/	Creep Spee	ed		2.4/0).4×4			3.7/0	4×4			4.8/1	1×4			5.5/1	.1×4			5.5/	IX6	
110101	5	Constr	uction		6>	< 37			6×	:37			6×	(37			6×	(37			6.0	37	
	Wire Rope	Dial(r No. of			8:	×2			10	×2			12,5	X2			12.5	5×2			162	<2	
	Brak	е									[ос ма	ignet l	Disc B	rake								
		High	50(HZ)		2	.0			2	0			2	0			2	0			20)	
	Traversing Speed	Speed	60(HZ)		2	24			2	4			2	4			2	4			2	4	
Tues se seise es	(m/min)	Low	50(HZ)			3				3			1	3			1	3			10	3	
Traversing		Speed	60(HZ)		1	6				6			1	6			1	6			16	3	
	Traversing Motor	High S	Speed		0.4	×4			0.75	×4			0.75	×4			0.75	×4			0.75	×4	
	(kw×P)	Low S	Speed		0.2	× 6			0.5	×6			0.5	×6			0.5	×6			0.5	×6	
			Н		8	15				30			11					15			132		
			4		580(620(740(,			740(/			840(9		
	Dimensions		В		380(410(440(440(500(
(approx.) (mm)		D			75			3				36				38				41		
·			F G			30 55			3				37				26	75			43 27		
			л К			00 00			2				22					25			27		
			bXc	С	s	Т	U	С	s	Т	U	С	s	Т	U	С	s	Т	Ιυ	С	S	Т	Tu
		200×	100×7	395	38	46	144	-	_	_	-	-	_	_	_	-	-	-	<u> </u>	-	_	_	_
I-Beam	I-Beam and Spacing (mm) 250×125×7,5				30	71	153	445	26	71	183	445	25	71	182	445	25	71	182	455	37	61	222
	300×150×10					96	156	460	24	96	182	460	23	96	182	460	23	96	182	465	32	86	224
		450×1	75×13	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	480	32	111	228
	Min. Radius of Curvatu	ıre(m)			1	.5	-		1.	8	-		1.	8			1	.8			2	3	
	Weight(approx_) (k	g)			225(245)			320(355)			415(4	460)		415(460)					635(700)	

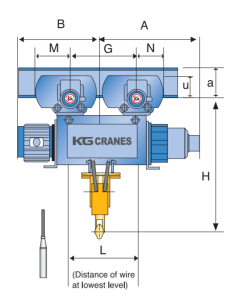
Note: 1. Dimension of I-beam in _____ Sections are standard ones. Other I-beam also can be changing spacers.

^{2.} If Curved rail requires, this must be indicated in advance.

^{*} KN ____-C-H___ Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Regular Type Creep Hoist with Motor-Driven Trolley





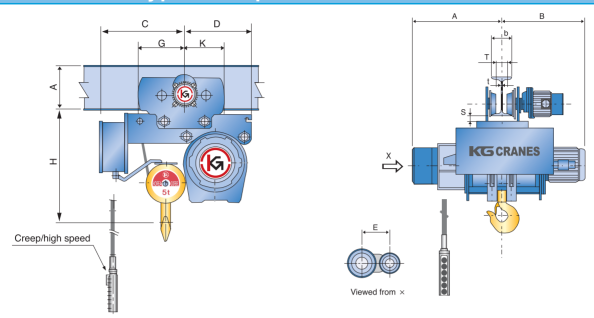
	Model				KN 7	.5-M			KN 1	0-M			KN 1	5-M			KN 2	.0-M	
	Capacity(ton)				7	5			1	0			1:	5			2	0	
_	High Speed Tr	aversing		C-	KN 7.5	-H12-W	IH	C-	-KN 10-	-H12M	Н	C-	-KN 15-	H12-M	Н	C-	KN 20-	-H12M	Н
Type	Low Speed Tr	aversing		C-	KN 7 <u>.</u> 5	-H12-N	1L	C-	-KN 10-	-H12-M	L	C-	-KN 15-	H12-M	L	C-	KN 20	-H12-M	L
	Max, lif	t(m)			1	2			1	2			1	2			1	2	
	Hoisting Speed(m/n	nin)	50(HZ)		3.1/	0.31			3.7/0	0.37			3.7/0	0.37			3.5/	0.35	
	High/Creep Spee	d	60(HZ)		3.8/	0.38			4.5/0	0.45			4.5/0	0.45			4.2/	0.42	
Hoist	Motor(KWXP)High/	Creep Spee	ed		5,5/	1×6			9/1.	×8			13/1,8	3×8			17/1.	8×8	
110131		Constr	uction		6>	(37			6×	37			6/-	37			6>	:37	
	Wire Rope	Dial(r No. of			14	×4			163	< 4			20:	×4			22.4	l×4	
	Brak	e								DC N	/lagnet l	Disc Bra	ake						
		50(HZ)		12	2.5			12	.5			12	5			12	2.5		
	Traversing Speed	60(HZ)		1	5			1	5			15	5			1	5		
	(m/min)	50(HZ)			.3			8	3			8	3			8	.3		
Traversing		60(HZ)		1	0				0			10)			1	0		
	Traversing Moto	High Speed		0.75	×4			0 <u>.</u> 75×4	(2units)			1.5×4(2units)			1.5×4(2units)		
	(kw×P)		Low Speed		0.5	×6			0.5×6(2units)			1×6(2	units)			1×6(2	units)	
			Н		14	60			15	35			187	75			21	15	
			А		11				12:				136					60	
			В		8				95				100				12		
	Dimensions		D		48				5				62					40	
	(approx_) (mm)		F			35			52				57					21	
			L G		89				85	-			87 80					35 50	
			M			76			27				30					00	
			K			76			27				30					00	
		o×c	С	S	Т	U	С	S	T	U	С	s	T	U	С	S	Т	U	
		50×10	500	35	68	224	475	35	68	224	_	-	_	_	_	_	_	_	
I-Beam	and Spacing (mm)	450×1	75×10	510	30	93	228	490	30	93	228	580	32	77	248	580	32	77	248
		600×1	90×13	520	32	118	227	495	32	118	227	587	37	92	243	587	37	92	243
	Min. Radius of Curvature(m)									For	straight	rails or	nly						
	Weight(approx.) (kg)				9	70			12	30			21	80			25	20	

Note: 1. Dimension of I-beam in _____ Sections are standard ones.

^{2.} If Curved rail requires, this must be indicated in advance. Other I-beam also can be changing spacers.

^{*} KN _____-C-H___ Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Low-Head Type Creep Hoist with Motor-Driven Trolley

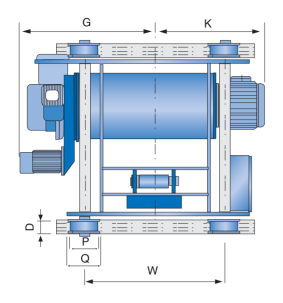


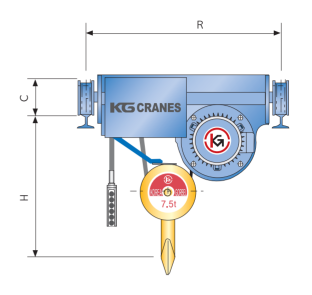
					KL 1-M			KL 2-M		ı	<l 2.8−i<="" th=""><th>VI</th><th></th><th>KL 3-N</th><th></th><th></th><th>KL 5-M</th><th></th></l>	VI		KL 3-N			KL 5-M	
	Capacity(ton)				1			2			2,8			3			5	
-	High Speed Tr	aversing		c-k	L 1 H6-	MH	С–К	L 2 H6–	-MH	C-KL	2,8 H6	-MH	с-к	L 3 H6-	-MH	C-K	L 5 H6-	-MH
Type	Low Speed Tra	aversing		C-K	L 1 H6-	-ML	C-K	L 2 H6-	-ML	C-KL	. 2.8 H6	-ML	C-K	L 3 H6-	-ML	C-k	(L 5 H6-	-ML
	Max. lift	(m)			6			6			6			6			6	
	Hoisting Speed(m/m	in)	50(HZ)		10/1			8.4/0.84			7.5/0.75			7,5/0,75			4.7/0.47	
	High/Creep Speed	t	60(HZ)		12/1,2			10/1			9/0.9			9/0.9			5.6/0.56	
Hoist	Motor(KW×P)High/C	Creep Spee	d	2	4/0.4×	4	3	.7/0.4×	4		1.8/1.1×4	1		5,5/1,1×	4		5.5/1×6	
поізі		Constru	uction		6×37			6×37			6×37			6×37			6×37	
	Wire Rope	Dial(r No. of			6×4			8×4			9×4			9×4			11 <u>.</u> 2×4	
	Brake	9								DC Mag	net Disc	Brake						
		50(HZ)		20			20			20			20			20		
	Traversing Speed	60(HZ)		24			24			24			24			24		
T	(m/min)	50(HZ)		13			13			13			13			13		
Traversing		60(HZ)		16			16			16			16			16		
	Traversing Motor		High Speed		0.4×4			0 <u>.</u> 75×4			0.75×4			0.75×4			0.75×4	
	(kw×P)		Low Speed		0.2×6			0.5×6			0.5×6			0 <u>.</u> 5×6			0.5×6	
			Н		550			620			620			620			800	
			А		680			740			840			840			940	
			В		510			765			765			765			820	
	Dimensions		С		450			450			495			510			585	
	(approx.) (mm)		D		290			385			400			565			635	
			G K		255 200			260 225			260 225			260 225			275 275	
			E		330			375			375			375			425	
			F		480			555			555			570			600	
		aXI	×c	S	Т	U	S	Т	U	S	Т	U	S	Т	U	S	Т	U
		00×7	38	46	144	33	46	172	-	-	_	-	_	-	_	-	_	
I-Beam	and Spacing (mm)	?5×7.5	30	71	153	24	71	182	25	71	182	23	71	182	-	-	_	
		50×13	28	96	155	22	96	182	23	96	182	23	96	182	37	86	224	
		600×1	90×13	-	-	-	-	-	-	-	-	_	-	_	-	34	111	228
	Min, Radius of Curvatur	e(m)			1,5			1.8			1.8			1.8			2 <u>.</u> 8	
	Weight(approx,) (kg)				275			440			545			545			775	

Note: Dimension of I-beam in _____ Sections are standard ones. Other I-beam also can be changing spacers.

^{*} KL ____-C-H__ Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Double Low-Head Type Creep Hoist with Motor-Driven Trolley





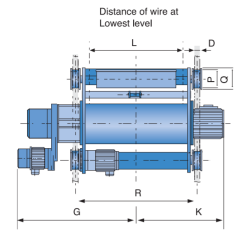
	Model			KP 2.8-M	KP 3-M	KP 5-M	KP 7.5-M
	Capacity(ton)			2.8	3		7.5
Туре	High Speed 1	raversing	ı	C-KP 2 <u>.</u> 8-H6-MH	C-KP 3-H6-MH	C-KP 5-H6-MH	C-KP 7.5-H6-MH
туре	Low Speed T	raversing		C-KP 2,8-H6-ML	C-KP 3-H6-ML	C-KP 5-H6-ML	C-KP 7.5-H6-ML
	Max. li	ft(m)		6	6	6	6
	Hoisting Speed(m/r	min)	50(HZ)	7.5/0.75	7.5/0.75	4 <u>.</u> 7/0 <u>.</u> 47	3,2/0,32
	High/ Creep Spec	ed	60(HZ)	9/0 <u>.</u> 9	9/0 <u>.</u> 9	5,6/0,65	3.8/0.38
Hoist	Motor(KWXP)High	/Creep Sp	peed	4.8/1.1×4	5.5/1.1×4	5 <u>.</u> 5/1×6	5 <u>.</u> 5/1×6
		Cons	truction	6×37	6×37	6×37	6×37
	Wire Rope	Dia(m No. o	m)× f Ropes	9×4	9×4	11 <u>.</u> 2×4	14×4
	Bral	ке			DC Magr	net Disc	
		High	50(HZ)	20	20	20	12,5
	Traversing Speed	Speed	60(HZ)	24	24	24	15
T	(m/min)	Low	50(HZ)	13	13	13	8.3
Traversing		Speed	60(HZ)	16	16	16	10
	Motor (kw X P)		High Speed	0 <u>.</u> 75×4	0.75×4	0.75×4	0.75×4
	Motor (KW X P)		Low Speed	0 <u>.</u> 5×6	0 <u>.</u> 5×6	0 <u>.</u> 5×6	0 <u>.</u> 5×6
			Н	495	495	525	950
			R	950	950	1150	1400
			С	170	170	200	300
	Dimensions		G	810	810	950	1015
	(approx_) (mm)		К	550	550	620	870
	(W	650	650	772	1250
			D	47	47	47	47
			Q	170	170	195	195
			Р	140	140	165	165
	Weight(approx.) (kg)		5400	7200	9050	9200
	Traversing Ra	1		37kg/m	50kg/m	50kg/m	50kg/m

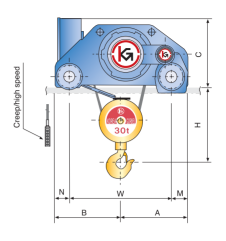
Note: Available lift height over 6 meters.

^{*} 10^t, 15^t, 20 ^t, 30 ^t Consult factory for specification.

^{*} KP Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Double-Rail Type Creep Hoist with Motor-Driven Trolley



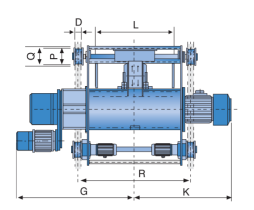


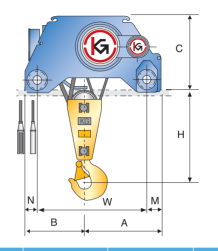
	Model			KD 2-M	KD 2 <u>.</u> 8-M	KD 3-M	KD 5-M	KD 7 <u>.</u> 5-M	KD 10-M	KD 15-M	KD 20-M	KD 30-M
	Capacity(ton)			2	2.8	3	5	7.5	10	15	20	30
_	High Speed T	raversing		C-KD2-H12-MH	C-KD 28-H12-MH	C-KD 3-H12-MH	C-KD 5-H12-MH	C-KD 75-H12-MH	C-KD 10-H12-MH	C-KD 15-H12-MH	C-KD 20-H12-MH	C-KD 30-H12-MH
Type	Low Speed T	raversing		C-KD2-H12-ML	C-KD 28-H12-ML	C-KD 3-H12-ML	C-KD 5-H12-ML	C-KD 75-H12-ML	C-KD 10-H12-ML	C-KD 15-H12-ML	C-KD 20-H12-ML	C-KD 30-H12-ML
	Max. li		12	12	12	12	12	12	12	12	12	
	Hoisting Speed(m/r	nin)	50(HZ)	8.4/0.84	7,5/0,75	7.5/0.75	4.7/0.47	3.1/0.31	3,7/0,37	3.7/0.37	3.5/0.35	2,3/0,23
			60(HZ)	10/1	9/0.9	9/0.9	5,6/0,56	3,8/0,38	4.5/0.45	4.5/0.45	4.2/0.42	2.8/0.28
Hoist	Motor(KW×P)High,	/Creep Sp	eed	3.7/0.4×4	4.8/1.1×4	5.5/1.1×4	5.5/1×6	5 <u>.</u> 5/1×6	9/1,1×8	13/1 <u>.</u> 8×8	17/1 <u>.</u> 8×8	17/1 <u>.</u> 8×8
110131		Cons	truction	6×37	6×37	6×37	6×37	6×37	6×37	6×37	6×37	6×37
	Capacity(ton) High Speed Travers Low Speed Travers Max, lift(m) Hoisting Speed(m/min) High/ Creep Speed Motor(KWXP)High/Creep Wire Rope Brake Traversing Speed (m/min) Motor (kw X P) Dimensions (approx,) (mm)		m)X FRopes	8×4	9×4	9×4	12 <u>5</u> ×4	14×4	16×4	20×4	22 <u>.</u> 4×4	22 <u>.</u> 4×6
	Low Speed Traversi Max. lift(m) Hoisting Speed(m/min) High/ Creep Speed Motor(KWXP)High/Creep Wire Rope Dia No Brake Traversing Speed (m/min) Low Spee Motor (kw X P)						DC M	lagnet Disc Br	ake			
	Traversing Speed (m/min) Low Speed			20	20	20	20	12.5	12.5	12.5	12.5	12.5
	Traversing Speed	Speed	60(HZ)	24	24	24	24	15	15	15	15	15
T	(m/min)	Low	50(HZ)	13	13	13	13	8,3	8,3	8,3	8.3	8.3
Traversing		Speed	60(HZ)	16	16	16	16	10	10	10	10	10
		High Speed	0 <u>.</u> 75×4	0.75×4	0 <u>.</u> 75×4	0.75×4	0 <u>.</u> 75×4	0.75×4	1.5×4	1.5×4	1.5×4(2units)	
	Motor (KW X P)		Low Speed	0 <u>.</u> 5×6	0.5×6	0 <u>.</u> 5×6	0.5×6	0.5×6	0 <u>.</u> 5×6	1×6	1×6	1×6(2units)
			Н	415	420	420	510	730	775	995	1175	1480
			R	950	950	950	1150	1150	1150	1200	1300	1800
			А	465	465	465	510	525	565	625	670	940
			В	390	390	390	470	480	510	555	610	940
			С	500	600	600	550	550	695	860	900	980
			G	905	1020	1020	1170	1170	1230	1365	1460	1720
	Dimonoiono		К	609	705	705	830	835	955	1005	1220	1480
			W	650	650	650	760	800	865	920	1000	1540
	(S	45	45	45	42	42	42	30	30	55
			D	47	47	47	47	58	58	58	58	70
			L	680	690	690	890	850	850	870	935	1420
			М	115	115	115	125	120	120	130	140	180
			N	90	90	90	110	95	100	130	140	180
			Р	140	140	140	165	165	165	180	220	250
			Q	170	170	170	195	195	195	210	250	280
	Weight(approx.) (kg)		490	590	590	900	955	1265	1920	2385	3536
	Traversing Rai		15kg/m	15kg/m	15kg/m	15kg/m	15kg/m	15kg/m	15kg/m	22kg/m	30kg/m	

^{*} KD ____-C-H__ Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Double-Rail Type Creep Hoist with Motor-Driven Trolley

(Distance of wire at lowest level)

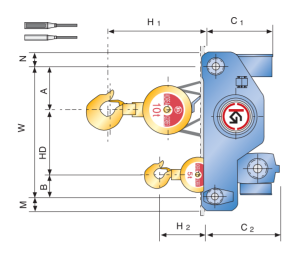


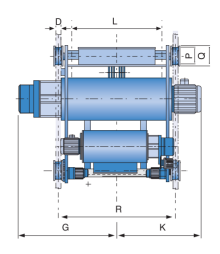


	Model			KD 35-M	KD 40-M	KD 50-M	KD 60-M	KD 70-M
	Capacity(ton)			35	40	50	60	70
Tuno	High Speed	Traversing		C-KD35-H12-MH	C-KD40-H12-MH	C-KD50-H12-MH	C-KD60-H12-MH	C-KD70-H12-MH
Туре	Low Speed 1	raversing		C-KD35-H12-ML	C-KD40-H12-ML	C-KD50-H12-ML	C-KD60-H12-ML	C-KD70-H12-ML
	Max. I	ift(m)		12	12	12	12	12
	Hoisting Speed(m/r	min)	50(HZ)	4/0.4	2.7/0.27	2.7/0.27	2/0.2	2/0.2
	High/ Creep Spe-	ed	60(HZ)	4.8/0.48	3,2/0,32	3,2/0,32	2,4/0,24	2,4/0,24
Hoist	Motor(KW×P)High	/Creep Sp	peed	33/3.7×6/4	33/3 _. 7×6/4	33/3.7×6/4	33/3 _. 7×6/4	33/3 <u>.</u> 7×6/4
110151		Cons	truction	6×Fi(25)	6×Fi(25)	6×Fi(25)	6×Fi(25)	6×Fi(25)
	Wire Rope	Dia(m	m)X f Ropes	28×4	28×6	28×6	28×8	28×8
	Brai	ke				DC Magnet Disc Brake		
		High	50(HZ)	12.5	12.5	12,5	12,5	12.5
	Traversing Speed	Speed	60(HZ)	15	15	15	15	15
	(m/min)	Low	50(HZ)	8 <u>.</u> 3	8.3	8.3	8.3	8.3
raversing		Speed	60(HZ)	10	10	10	10	10
			High Speed	2 <u>.</u> 2×4	2,2×4(2units)	2,2×4(2units)	2,2×4(2units)	3,7×4(2units)
	Motor (kw × P)		Low Speed	1 <u>.</u> 5×6	1.5×6(2units)	1,5×6(2units)	1,5×6(2units)	2,2×6(2units)
			Н	1490	1680	1680	1780	1780
			R	1600	2300	2300	2800	2800
			А	1025	1432	1432	1525	1525
			В	955	1243	1243	1150	1150
			С	1013	1220	1220	1220	1220
			G	1735	2060	2060	2310	2310
	Dimensions		К	1360	1715	1715	1965	1965
	(approx_) (mm)		W	1550	2125	2125	2125	2075
			D	70	80	80	80	80
			L	1044	1730	1730	1930	1930
			М	215	275	275	275	300
			N	215	275	275	275	300
			Р	355	450	450	450	500
			Q	355	490	490	490	540
	Weight(approx.)	kg)		5400	7200	7200	9050	9200
	Traversing Ra	il		37kg/m	50kg/m	50kg/m	50kg/m	50kg/m

^{*} KD ____-C-H___ Hoist Name Plate shall be typed as per above coding

Double-Rail Type Main & Aux Hoist

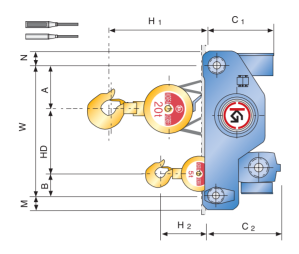


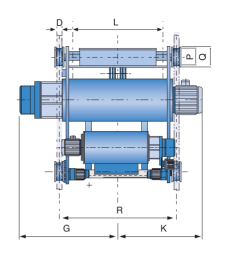


	Model		KA 5,	/3-M	KA 7.5	5/3-M	KA 10)/5 – M	KA 15,	/5-M				
	Capacity(ton)		5,	/3	7.5	5/3	10	/5	15,	/5				
	Max.	lift(m)	1:	2	1	2	1	2	1:	2				
	Hoisting Speed	High Speed 50/60(HZ)	4.7/5.6	7,5/9	3,1/3,8	7.5/9	3.7/4.5	4.7/5.6	3.7/4.5	4.7/5.6				
	(m/min)	Low Speed 50/60(HZ)	3.5/4.2	3.7/4.5	2,3/2,8	3.7/4.5	2,5/3	3.5/4.2	2,5/3	3.5/4.2				
	Hoisting Motor	High Speed	5 <u>.</u> 5×6	5 <u>.</u> 5×4	5.5×6	5 <u>.</u> 5×4	9×8	5 <u>.</u> 5×6	13×8	5.5×6				
Hoist	(kw × P)	Low Speed	4 <u>.</u> 2×8	2 <u>.</u> 8×8	4.2×8	2 <u>.</u> 8×8	6×12	4.2×8	8 <u>.</u> 5×12	4.2×8				
		Construction	6×37	6×37	6×37	6×37	6×37	6×37	6×37	6×37				
	Wire Rope	Dia(mm)× No. of Ropes	12 <u>.</u> 5×4	12 <u>.</u> 5×2	14×4	12 <u>.</u> 5×2	16×4	16×2	20×4	16×2				
	Bra	ike				DC Magnet	Disc Brake	25/3 3.5/4.2 2.5/3 9×8 5.5×6 13×8 6×12 4.2×8 8.5×12 6×37 6×37 6×37 16×4 16×2 20×4 c Brake 12.5/15 8.3/10 0.75×4 0.5×6 775 390 1150 600 460 400 695 905 975 1060 1460 58 851 110						
	Traversing Speed	High Speed 50/60(HZ)	20/	24	12.5	5/15	12.5	5/15	12.5	/15				
Traversing	(m/min)	Low Speed 50/60(HZ)	13/	16	8.3	/10	8.3	/10						
naversing	Traversing Motor	High Speed	0.75	×4	0.75	5×4	0.75	5×4	37 6×37 6 42 20×4 1 12,5/15 8,3/10 1,5×4 1×6 995 365 1200 645 425 450 860 930 1075					
	(kw × P)	Low Speed	0.5	×6	0,5	×6	0.5	×6	1×	(6				
		H1	51	0	73	30	7	75	99	95				
		H2	27	0	35	50	39	90	36	55				
		R	115	50	11:	50	11:	50	1.5×4 1×6 995 365 1200 645 425					
		HD	48	35	5	70	60	00	64	15				
		А	37	0	42	20	44	60	42	25				
		В	36	35	39	90	40	00	45	60				
		C1	55	50	55	50	6	95 —————	86	60				
	Dimensions	C2	84	15	72	25	90	05	93					
(a	approx_) (mm)	G	93			25								
		K	88			70								
		W	122			80								
		D	4			58								
		L	89			52			87					
		М	11			10			13					
		N	12			20		20	14					
		P	16			35		35 	18					
		Q	19		19	95	19	95	21					
	Weight(approx_)		128		16			30	24					
	Traversing Ra	ail	15kg	g/m	15kg	g/m	15k	g/m	22kç	g/m				

^{*} KA _____N-H__ Hoist Name Plate shall be typed as per above coding

Double-Rail Type Main & Aux Hoist

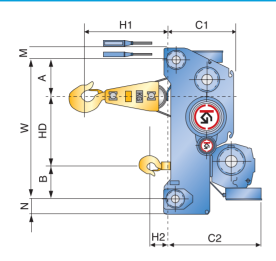


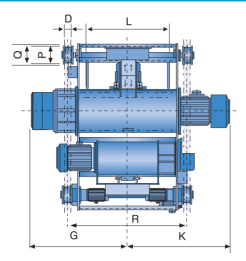


	Model		KA 20	D/5-M	KA 20	O/10-M	KA 30	/10-M	KA 30	/15 – M				
	Capacity(ton		20	/5	20,	/10	30/	′10	30,	15				
	Max. I	ift(m)	1	2	1	2	1	2	12	2				
	Hoisting Speed	High Speed 50/60(HZ)	3.5/4.2	4.7/5.6	3.5/4.2	3.7/4.5	2,3/2,8	3.7/4.5	2,3/2,8	3.7/4.5				
	(m/min)	Low Speed 50/60(HZ)	2,5/2,8	3.5/4.2	2.5/4.2	2 <u>.</u> 5/3	1,5/1,8	2 <u>.</u> 5/3	1,5/1,8	2,5/3				
	Hoisting Motor	High Speed	17×8	5 <u>.</u> 5×6	17×8	9×8	17×8	9×8	17×8	13×8				
Hoist	(kw×P)	Low Speed	11 <u>.</u> 5×12	4.2×8	11 <u>.</u> 5×12	6×12	11 <u>.</u> 5×12	6×12	11.5×12	8,5×12				
		Construction	6×37	6×37	6×37	6×37	6×37	6×37	6×37	6×37				
	Wire Rope	Dia(mm)× No. of Ropes	22 <u>.</u> 4×4	16×2	22 <u>.</u> 4×4	16×4	22 <u>.</u> 4×6	16×4	22 <u>.</u> 4×6	20×4				
	Bra	ke				DC Magnet	Disc Brake							
	Traversing Speed	High Speed 50/60(HZ)	12 <u>.</u> 5	/15	12.5	i/15	12.5	/15	12.5	/15				
Traversing	(m/min)	Low Speed 50/60(HZ)	8.3	/10	8.3	/10	8.3,	/10	8.3,	/10				
Haveising	Traversing Motor	High Speed	1.5	×4	1.5	×4	1.5×4(2unts)	1.5×4(2unts)				
	(kw×P)	Low Speed	1>	(6	1>	<6	1×6(2	unts)	3 1.5/1.8 2.9 3 17×8 13 2 11.5×12 8.5 7 6×37 6>					
		Н1	117	75	11	75	144	30	148	30				
		H2	35	50	42	25	43	30	61	5				
		R	130	00	13	00	180	00	180	00				
		HD	70	00	7.	75	10	10	10	10				
		А	57	0	5	7	78	30	78	0				
		В	45	50	60	30	55	50	55	0				
		C1	90	00	90	00	98	30	98	0				
	Dimensions	C2	93	35	118	30	99	95	111	5				
(,	approx _.) (mm)	G	116	35	116	65	14:	25	142	25				
,		К	12	10	12	10	148	30	148	30				
		W	172	20	19	80	23	40	234	10				
		D	5	8	5	8	7	0	70)				
		L	93	34	90	34	14	18	14	8				
		М	17	0	17	70	16	60	16	0				
		N	17	0	17	70	18	30	18	0				
		Р	22	20	22	20	28	30	28	0				
		Q	25	50	25	50	28	30	28	0				
	Weight(approx.)	(kg)	29	25	34	75	46	70	520	00				
	Traversing Ra	il	22k(g/m	22kş	g/m	30k	g/m	30kg	g/m				

^{*} KA Hoist Name Plate shall be typed as per above coding

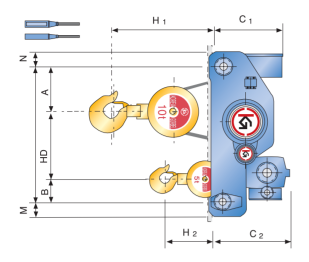
Double-Rail Type Main & Aux Hoist

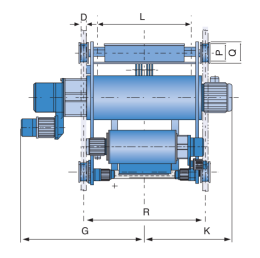




	Model		KA 35	/10-M	KA 50	0/10-M	KA 60	/20 – M	KA 70	/20 – M
	Capacity(ton)		35/	′10	50,	/10	60/	'20	70/	20
	Max. I	ift(m)	1:	2	1	2	1	2	1	2
	Hoisting Speed	High Speed 50/60(HZ)	1/10	3.7/4.5	0.7/0.0	3.7/4.5	0/0.4	3.5/4.2	0/0.4	3.5/4.2
	(m/min)	Low Speed 50/60(HZ)	4/4.8	2.5/3	2.7/3.2	2,5/3	2/2.4	12 2/2.4 3.5/4.2 2.5/2.8 33×6 17×8 33×6 11,5×12 6×Fi(25) 6×37 6×Fi(25) 28×8 22,4×4 28×8 sc Brake 12,5/15 12,8,3/10 8,3/10 3,7×4 1.5×6(2units) 1780 1780 1780 1780 1780 1780 17780 17780 17780 17780 17780 17780 17780 17780 17780 1780 1		
	Hoisting Motor	High Speed	33×6	9×8	33×6	9×8	22.76	12		17×8
Hoist	(kw × P)	Low Speed	33/10	6×12	33,70	6×12	7/4.5		11 <u>.</u> 5×12	
		Construction	6×Fi(25)	6×37	6×Fi(25)	6×37	6×Fi(25)	6×37	6×Fi(25)	6×37
	Wire Rope	Dia(mm)× No. of Ropes	28×4	16×4	28×6	16×4	28×8	60/20 12 4 3.5/4.2 2.5/2.8 6 17×8 11.5×12 25) 6×37 6×Fi(25) 8 22.4×4 28×8 e 12.5/15 1 8.3/10 8 2.2×4(2units) 3.7× 5×6(2units) 2.2× 1780 330 2800 1378 968 579 1220 1750 2030 1965 2925 80 1930 275 275 450 490 10930	28×8	22 <u>.</u> 4×4
	Bra	ke				DC Magnet	Disc Brake			
	Traversing Speed	High Speed 50/60(HZ)	12 <u>.</u> 5	/15	12,5	2/2,4	12,5	/15		
Traversing	(m/min)	Low Speed 50/60(HZ)	8.3,	/10	8.3	/10	8.3,	/10	8.3	/10
Haversing	Traversing Motor	High Speed	2,2:	×4	2 <u>.</u> 2×4(2units)	2.2×4(2units)	3.7×4(2units)
	(kw × P)	Low Speed	1,5	×6	1,5×6(2units)	1,5×6(2	2units)	2,2×6(2units)
	No. of Ropes Brake		149	90	168	80	178	30	178	30
		H2	42	0	5	0	33	30	33	30
		R	160	00	23	00	28	00	28	00
		HD	110	00	130	00	13	78		
		А	74	0	96	68	12,5/15 12,5/15 8,3/10 8,3/10 2,2×4(2units) 3,7×4(2un 1,5×6(2units) 2,2×6(2un 1780 1780 330 330 2800 2800 1378 1378 968 968 579 579 1220 1220 1750 1750 2030 2030 1965 1965 2925			8
		В	56	0	65	57	57	79	57	'9
		C1	10:	13	123	20	123	20	122	20
	Dimensions	C2	133	33	144	60	17	50	175	50
	approx_) (mm)	G	145		178					
			136		17					
			240		29					
		D	70		-	10	_		_	
		L	104		14:					
		M	21			7				
		N	21			75				
		Р	35		45					
		Q	39		49) U	49		54	10
	Weight(approx_)	· ·	640		821				110	
	Traversing Ra	il	37kg	g/m	50kg	g/m	50k	g/m	50kg	g/m

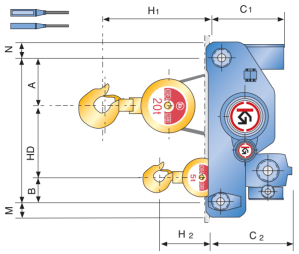
Double-Rail Type Creep Main & Aux Hoist

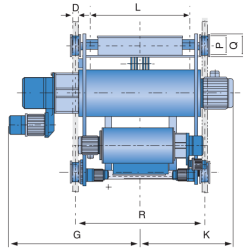




	Model		KA 5	5/3-M	KA 7.	5/3-M	KA 1	0/5-M	KA 15	5/5-M
	Capacity(ton)	5,	/3	7	. 5/3	10	0/5	1	5/5
	Max. I	ift(m)	1	2		12	1	2	1	2
	Hoisting Speed	50HZ	4.7/0.47	7,5/0,75	3.1/0.31	7.5/0.75	3,7/0,37	4.7/0.47	3.7/0.37	4.7/0.47
	(m/min)	60HZ	5,6/0,56	9/0.9	3,8/0,38	9/0.9	4,5/0,45	5,6/0,56	4,5/0,45	5,6/0,56
	Hoisting Motor	High Speed	5 <u>.</u> 5/1×6	5.5/1.1×4	5.5/1×6	5.5/1.1×4	9/1.1×8	5.5/1×6	13/1,8×8	5.5/1×6
Hoist	(kw × P)	Low Speed	3.3/1×0	3,3/1,1/4	3,3/1/0	5.5/1.1×4	9/1,170	3,3/1×0	13/1.0×0	3.3/1×0
		Construction	6×37	6×37	6×37	6×37	6×37	6×37	6×37	6×37
	Wire Rope	Dia(mm)X No. of Ropes	12 <u>.</u> 5×4	12 <u>.</u> 5×2	14×4	12 <u>.</u> 5×2	16×4	16×2	20×4	16×2
	Bra	ke				DC Magnet I	Disc Brake			
	Traversing Speed	High Speed 50/60(HZ)	20,	/24	12.5	5/15	12,5	5/15	12.5	/15
Traversing	(m/min)	Low Speed 50/60(HZ)	13,	/16	8.3	3/10	8.3	/10	8.3,	10
Havelsing	Traversing Motor	High Speed	0.75	i×4	0.75	5×4	0.75	i×4	1.5	< 4
	(kw × P)	Low Speed	0.5	×6	0.5	5×6	0.5	×6	1>	6
		H1	51	10	7:	30	7	75	99	5
		H2	27	70	3	50	3:	90	36	5
		R	115	50	11	50	11	50	120	00
		HD	48	35	5	70	6	00	64	5
		А	37	70	4	20	41	60	42	5
		В	36	35	3:	90	41	00	45	0
		C1	55	50	5	50	6	95	86	0
	Dimensions	C2	84	15	7:	25	91	05	93	0
(8	approx_) (mm)	G	117	70	11	85	12	75	138	35
		К	88			70		60	16	
		W	123			80		60	152	
		D	4			58		58	5	
		L	89			52		51	87	
		M	11			10		10	13	
		N -	12			20		20	14	
		Р	16			35 		35	18	
		Q	19			95		95	21	
	Weight(approx_)		138			90		50	260	
	Traversing Ra	il	15kç	g/m	15k	g/m	15k	g/m	22k(ı/m

WIRE HOIST A Type Double-Rail Type Creep Main & Aux Hoist

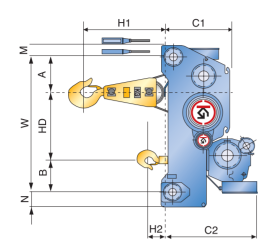


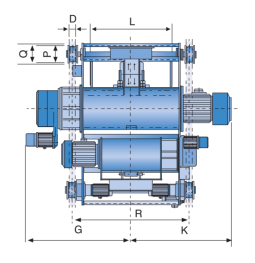


		l l	ı		1 1	-			-	-1				
	Model		KA 2	0/5-M	KA 20)/10-M	KA 30	D/10-M	KA 30)/15-M				
	Capacity(ton		20		20	/10	30,	/10	30,	/15				
	Max. I	ift(m)	1	2	1	2	1	2	1	2				
	Hoisting Speed	50HZ	3,5/0,35	4.7/0.47	3,5/0,35	3.7/0.37	2,3/0,23	3.7/0.37	2,3/0,23	3,7/0,37				
	(m/min)	60HZ	4.2/0.42	5,6/0,56	4.2/0.42	4.5/0.45	2.8/0.28	4.5/0.45	2,8/0,28	4,5/0,45				
	Hoisting Motor	High Speed	17/1 <u>.</u> 8×8	5.5/1×6	17/1 <u>.</u> 8×8	9/1.1×8	17/1 <u>.</u> 8×8	9/1.1×8	17/1 <u>.</u> 8×8	13/1 <u>.</u> 8×8				
Hoist	(kw×P)	Low Speed	1771.020	5.5/1/0	1771,020	9/1.170	1771,070	9/1.170	17/1.020	10/1.070				
		Construction	6×37	6×37	6×37	6×37	6×37	6×37	6×37	6×37				
	Wire Rope	Dia(mm)× No. of Ropes	22 <u>.</u> 4×4	16×2	22 <u>.</u> 4×4	16×4	22 <u>.</u> 4×6	16×4	22 <u>.</u> 4×6	20×4				
	Bra	ke				DC Magne	t Disc Brake							
	Traversing Speed	High Speed 50/60(HZ)	12.5	/15	12.5	5/15	12.5	5/15	12,5	/15				
Traversing	(m/min)	Low Speed 50/60(HZ)	8,3	/10	8,3	:/10	8.3	/10	8.3	/10				
riavoloning	Traversing Motor	High Speed	1,5	×4	1.5	×4	1 <u>.</u> 5×4(2units)	1 <u>.</u> 5×4(2units)				
	(kw × P)	Low Speed	1>	(6	1>	<6	1×6(2	units)	1×6(2	units)				
		H1	11	75	11	75	14	80	12,5/15 8,3/10 1,5×4(2units) 1×6(2units) 1480 615 1800 1010 780 550 980 1115 1740					
		H2	35	50	43	25	43	30	8,3/10 1,5×4(2units) 1×6(2units) 1480 615 1800 1010 780 550 980 1115					
		R	131	00	13	00	18	00	180	00				
		HD	70	00	7	75	1C	110	10	10				
		Α	57	0	5	75	78	30	78	80				
		В	45			30		50						
		C1	90		90	00		30	98	80				
	Dimensions	C2	90			80		95 						
(a	approx.) (mm)	G	14			80		40						
		K	12			10		70						
		W	173			80		40	23					
		D	5			58		0	7					
		L	90			34		.18	14					
		M	17			70		60	16					
		N D	17			70		30	18					
		P	22			20 50		50 30	25					
	W. 1.7	Q												
	Weight(approx_)	· -	30		36			320	53:					
	Traversing Ra	il	22k	g/m	22k	g/m	30k	g/m	30kg	g/m				

^{*} KA ______N-H___ Hoist Name Plate shall be typed as per above coding

WIRE HOIST A Type Double-Rail Type Creep Main & Aux Hoist



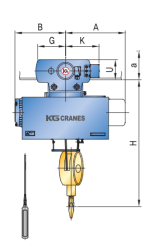


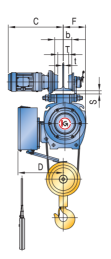
	Model		KA 35	i/10-M	KA 50	/10-M	KA 60/	/20 – M	KA 70	/20-M
	Capacity(ton)		35,	/10	50,	/10	60/	′20	70	/20
	Max. I	ift(m)	1	2	1:	2	1	2	1:	2
	Hoisting Speed	50HZ	4/0.4	3.7/0.37	2.7/0.27	3.7/0.37	2/0.2	3.5/0.5	2/0.2	3.5/0.5
	(m/min)	60HZ	4.8/0.48	4.5/0.45	3,2/0,32	4.5/0.45	2.4/0.24	4,2/0,42	2.4/0.24	4.2/0.42
	Hoisting Motor	High Speed	33/3.7×6/4	9/1 <u>.</u> 1×8	33/3.7×6/4	9/1 <u>.</u> 1×8	33/3.7×6/4	17/1 <u>.</u> 8×8	33/3.7×6/4	17/1 <u>.</u> 8×8
Hoist	(kw × P)	Low Speed	33/3.7 × 0/4	9/1.1∧0	33/3.7 × 0/4	9/1,170	33/3.7 × 0/4	17/1,0×0	33/3,7 × 0/4	17/1,0×0
		Construction	6×Fi(25)	6×37	6×Fi(25)	6×37	6×Fi(25)	6×37	6×Fi(25)	6×37
	Wire Rope	Dia(mm)× No. of Ropes	28×4	16×4	28×6	16×4	28×8	22 <u>.</u> 4×4	28×8	22 <u>.</u> 4×4
	Bra	ke				DC Magnet	Disc Brake			
	Traversing Speed	High Speed 50/60(HZ)	12,5	/15	12.5	/15	12.5	/15	12,5	/15
Traversing	(m/min)	Low Speed 50/60(HZ)	8.3	/10	8.3,	/10	8.3,	/10	8.3,	/10
rraversing	Traversing Motor	High Speed	2.2	×4	2.2×4(2units)	2 <u>.</u> 2×4(2units)	3.7×4(2units)
	(kw×P)	Low Speed	1.5	×6	1.5×6(2	2units)	1,5×6(2	2units)	2 <u>.</u> 2×6(2	2units)
		H1	149	90	168	30	178	80	178	80
		H2	42	20	5	0	33	30	33	0
		R	160	00	230	00	28	00	280	00
		HD	110	00	130	00	13	78	137	78
		А	74	0	96	8	96	68	96	8
		В	56	60	65	57	57	79	57	9
		C1	10	13	122	20	12:	20	122	20
	Dimensions	C2	133	33	146	60	17	50	175	50
(a	approx_) (mm)	G	173	35	20	60	23	110	23	10
		K	136		17			65	196	
		W	24		29		29		299	
		D	7		8		8		8	
		L	10-		140			30	193	
		M	21		27			75 	27	
		N	21		27			75	27	
		Р	35		45			50	50	
		Q	39		49			90	54	
	Weight(approx_)		670		850		112		114-	
	Traversing Ra	il	37k(g/m	50kg	g/m	50k	g/m	50kg	g/m

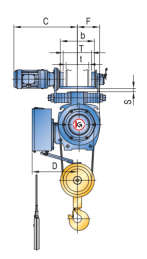
^{*} KA -N-H Hoist Name Plate shall be typed as per above coding

Regular Type - Normal/Creep (0.5~5ton)

Normal



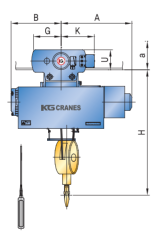


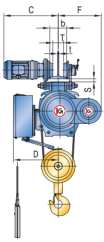


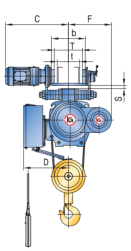
C	APACITY(TON)			1,	/2				1			:	2			2	.8			:	3			!	5	
T) (DE	HIGH SPE	ED TRAVERSING	K1	√0 <u>.</u> 5-⊦	16(12)—	мн	К	N1-H6	S(12)—N	1H	K	N2-H6	3(12)—N	ИΗ	K١	√2 <u>.</u> 8–⊢	16(12)—	МН	К	N3-H6	6(12)-N	4H	K	N3-H6	6(12) - N	ЛΗ
TYPE	LOW SPE	ED TRAVERSING	Κľ	√0.5-H	16(12)-	ML	K	N1-H6	5(12)—N	1L	К	N2-H6	3(12)-N	ΛL	Κ١	12 <u>.</u> 8-1	16(12)-	ML	К	.N3-H	6(12)—N	ΛL	К	N3-H6	S(12)-N	/L
		axbxt(I-BEAM)	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U
I-BEAM 1	TYPE	⊢ 200x100x7	385	150	38	46	385	170	38	46	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DIMENSI	ONS	I-250x125x7_5	395	150	30	71	395	170	30	71	445	205	24	71	445	210	23	71	445	210	23	71	455	250	398	61
(APPROX.)	(MM)	F300x150x10	410	150	28	96	410	170	28	96	460	205	24	96	460	210	23	96	460	210	23	96	465	250	37	86
		I-450x175x13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	480	250	34	111
DIMENSIONS(AP	PROX)(MM)	Н		705	(745)			815((855)			980(1020)			1115(1155)			1115((1155)			1325(1365)	
		ax200x100x16	435	29	146	153	435	29	146	153	528	28	146	190	527	27	146	190	527	27	146	190	548	36	136	230
H-BEAM,BO		ax250x150x19	460	26	196	156	460	26	196	156	553	25	196	193	552	24	196	193	552	24	196	193	573	33	186	233
(APPROX.)		ax300x200x22	485	23	246	159	485	23	246	159	578	22	246	196	577	21	246	196	577	21	246	196	598	30	236	236
(,,,,,,,	ax400x300x25	510	20	346	162	510	20	346	162	603	19	346	199	627	18	346	199	627	18	346	199	648	27	336	239
WE	IGHT(APPROX)(KG)		162	(182)			205	(233)			2980	(334)			399(443)			399	(443)			607	642)	

^{*} KN N-H-W Hoist Name Plate shall be typed as per above coding

Creep







	CAPACITY(TO	N)			ı			2	2			2,	.8			;	3			!	5	
77.05	HIGH SPE	ED TRAVERSING	c-	KN1	16(12)-	мн	C-I	KN2-H	16(12)-	МН	C-l	KN2.8-	H6(12)-	-МН	C-	KN3-+	16(12)	MH	c-	KN5-H	H6(12)—	МН
TYPE	LOW SPE	ED TRAVERSING	C-	KN1-H	16(12)-	ML	C-	KN2-H	16(12)-	ML	C-F	(N2 <u>.</u> 8-	H6(12)	-ML	C-	KN3-H	H6(12)—	ML	C-	KN5-H	H6(12)-	ML
		axbxt(I-BEAM)	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U
I-BEAM	TYPE	⊢ 200x100x7	395	38	46	144	-	_	-	_	-	-	-	-	-	-	-	-	-	-	-	-
DIMENSI	DIMENSIONS I-250x125x7_5		395	30	71	153	445	26	71	183	445	25	71	182	445	25	71	182	455	37	61	222
(APPROX	_)(MM)	F300x150x10	410	28	96	156	460	24	96	182	460	23	96	182	460	23	96	182	465	32	86	224
		I-450x175x13	-	-	-	-	-	_	-	_	-	-	-	-	-	-	-	-	480	32	111	228
DIMENSIONS(AF	PPROX)(MM)	Н		815(855)			980(1020)			1115(1155)			1115(1155)			1325((1365)	
		ax200x100x16	435	29	146	153	528	28	146	190	527	27	146	190	527	27	146	190	548	36	136	230
H-BEAM,BO		ax250x150x19	460	26	196	156	553	25	196	193	552	24	196	193	552	24	196	193	573	33	186	233
(APPROX		ax300x200x22	485	23	246	159	578	22	246	196	577	21	246	196	577	21	246	196	598	30	236	236
,	-, , ,	ax400x300x25	510	20	346	162	603	19	346	199	627	18	346	199	627	18	346	199	648	27	336	239
WI	EIGHT(APPROX	_)(KG)		240(260)			340((375)			440(485)			440	(485)			665((730)	

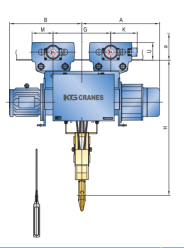
^{*} KN ____-C-H__-W Hoist Name Plate shall be typed as per above coding

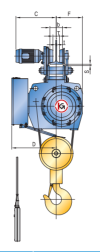
^{*} Other specifications are the same as 38 page.

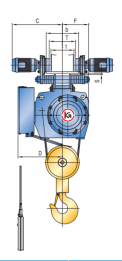
^{*} Other specifications are the same as 46 page.

Regular Type - Normal/Creep (7.5~20ton)

Normal



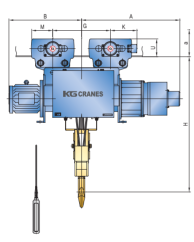


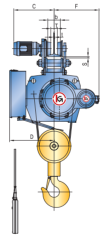


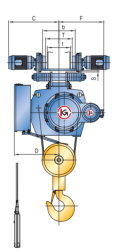
	CAPACITY(To	N)		7	.5			- 1	0			1	5			2	0	
TYPE	HIGH SPE	ED TRAVERSING	KN	17.5-H	6(12) -	ИH	KI	√10—H	6(12)—N	ЛΗ	Κľ	√15—H	3(12) — N	ЛΗ	K1	120-H	6(12)-1	ИΗ
TYPE	LOW SPEE	ED TRAVERSING	KN	17.5-H	16(12)-1	ML	KI	√10–H	6(12)—N	ИL	Κſ	√15–H	6(12)—N	ЛL	K١	√20-H	6(12)—I	VIL.
		axbxt(I-BEAM)	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U
I-BEAM DIMENS	–	I-300x150x10	500	35	68	224	485	35	68	224	_	_	_	_	_	_	_	_
(APPRO)		I-450x175x13	510	20	93	228	490	30	93	228	580	32	77	248	580	32	77	248
		I-600x190x13	520	25	118	232	495	25	118	232	590	32	92	248	590	32	92	248
DIMENSIONS(A	APPROX)(MM)	Н		15	10			15	70			19	30			21	75	
		ax250x110x25	577	35	168	239	577	35	168	239	690	35	152	260	690	35	152	260
H-BEAM,E		ax300x160x28	602	32	218	242	602	32	218	242	715	32	177	263	715	32	177	263
(APPRO)		ax400x260x30	652	30	318	244	652	30	318	244	765	30	227	265	765	30	227	265
	., ,	ax500x360x35	702	25	418	249	702	25	418	249	815	25	277	270	815	25	277	270
	WEIGHT(APPRO	X_)(KG)		90	30			12	40			20	65			24	70	

^{*} KN _____-N-H___-W Hoist Name Plate shall be typed as per above coding

Creep







	CAPACITY(TO	ON)		7	5			1	0			1	5			2	0	
TYPE	HIGH SPE	ED TRAVERSING	C-	KN7.5	H6(12)—	МН	C-	-KN10-I	⊣6(12) – 1	MН	C-	KN15-1	H6(12)—N	ИΗ	C-	KN20-	H6(12)	MH
ITPE	LOW SPEE	ED TRAVERSING	C-	KN7.5-	H6(12)-	ML	C-	-KN10-	H6(12)-H	ML	C-	-KN15-	H6(12) ⊣	ИL	C-	KN20-	H6(12)—	ML
		axbxt(I-BEAM)	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U
I-BEAM DIMENS		I-300x150x10	500	35	68	224	475	35	68	224	_	_	_	_	_	_	_	_
		I-450x175x13	510	30	93	228	490	30	93	228	580	32	77	248	580	32	77	248
,	(APPROX_)(MM) I=450x175x1 I=600x190x		520	32	118	227	495	32	118	227	587	37	92	243	587	37	92	243
DIMENSIONS(A	APPROX)(MM)	Н		15	10			15	70			19	30			21	75	
		ax250x110x25	577	35	168	239	577	35	168	239	690	35	152	260	690	35	152	260
H-BEAM,B		ax300x160x28	602	32	218	242	602	32	218	242	715	32	177	263	715	32	177	263
(APPRO)		ax400x260x30	652	30	318	244	652	30	318	244	765	30	227	265	765	30	227	265
,		ax500x360x35	702	25	418	249	702	25	418	249	815	25	277	270	815	25	277	270
	WEIGHT(APPRO	X <u>.</u>)(KG)		97	70			13	10			22	15			25	60	

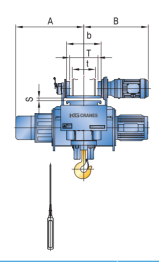
^{*} KN _____-C-H___-W Hoist Name Plate shall be typed as per above coding

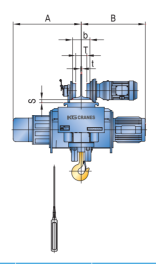
^{*} Other specifications are the same as 39 page.

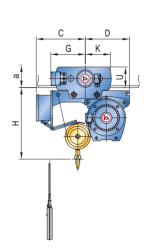
st Other specifications are the same as 47 page.

Low Head Type - Normal/Creep (0.5~5ton)





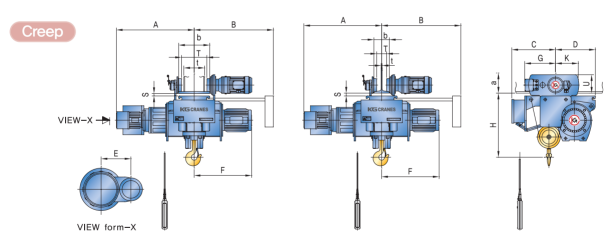




	CAPACITY(TO			1/2									2.8							
TYPE	HIGH SPE	ED TRAVERSING	KL	0.5-H6-	-MH	KL	_1—H6—N	ИΗ	KL	.2-H6-1	ИΗ	KL2	2.8-H6-	-MH	KL	_3-H6-I	ИΗ	KL	.5-H6-N	MH
TTPE	LOW SPE	ED TRAVERSING	KL	0.5-H6-	-ML	KL	_1-H6-N	ЛL	KL	.2-H6-I	ML	KL	2,8-H6-	-ML	KL	_3-H6-I	ИL	KL	.5-H6-1	ML
		axbxt(I-BEAM)	S	Т	U	S	Т	U	S	Т	U	S	Т	U	S	Т	U	S	Т	U
I-BEAM	TYPE	I-200x100x7	38	46	144	38	46	144	_	_	_	_	_	_	_	_	_	_	-	_
DIMENSI	ONS	I-250x125x7 <u>.</u> 5	30	71	153	30	71	153	22	71	182	23	71	18	22	371	182	_	_	
(APPROX	.)(MM)	I-300x150x13	28	96	155	30	71	153	22	96	182	23	96	182	23	96	182	26	86	224
		I-450x175x13	-	_	_	_	_	_	_	-	_	_	_	-	_	_	-	23	111	228
DIMENSIONS(AF	PPROX)(MM)	Н		600			600			670			670			670			870	
		ax200x100x16	39	146	153	39	146	153	29	146	190	30	146	190	30	146	190	35	136	230
H-BEAM,BO		ax250x150x19	36	196	156	36	196	156	26	196	193	27	196	193	27	196	193	32	186	233
(APPROX		ax300x200x22	33	246	159	33	246	159	23	246	196	24	246	196	24	246	196	29	236	236
,		ax400x300x25	30	346	162	30	346	162	20	296	199	21	346	199	21	346	199	26	336	239
WI	EIGHT(APPROX)(KG)		190			220			375			470			470			770	

^{*} KL ____-N-H___-W Hoist Name Plate shall be typed as per above coding

^{*} Other specifications are the same as 43 page.

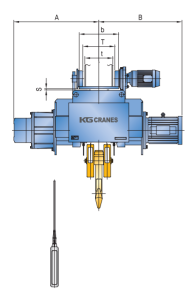


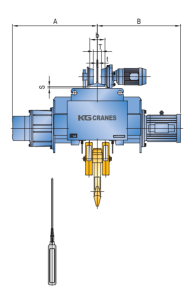
	CAPACITY(TO	N)		1			2			2 <u>.</u> 8			3			5	
TVDE	HIGH SPE	ED TRAVERSING	C-F	KL1-H6-	-MH	C-k	(L2-H6-	-MH	C-KI	_2,8—H6	-MH	C-r	(L3—H6-	-MH	C-k	(L5—H6-	-MH
TYPE	LOW SPE	ED TRAVERSING	C-ł	KL1-H6-	-ML	C-k	(L2-H6-	-ML	C-KI	L2 <u>.</u> 8-H6	-ML	C-K	L3-H06	-ML	C-4	KL5-H6-	-ML
		axbxt(I-BEAM)	S	Т	U	S	Т	U	S	Т	U	S	Т	U	S	Т	U
I-BEAM	TYPE	I-200x100x7	38	46	144	33	46	172	_	_	_	_	_	_	_	-	_
DIMENSI	ONS	I-250x125x7_5	30	71	153	24	71	182	25	71	182	23	71	182	_	_	
(APPROX.)(MM)	I-300x150x13	28	96	155	22	96	182	23	96	182	23	96	182	37	86	224
	-300x -450x		-	_	_	_	_	-	_	_	-	_	_	_	34	111	228
DIMENSIONS(AF	PPROX)(MM)	Н		600			670			670			670			870	
		ax200x100x16	39	146	153	29	146	190	30	146	190	30	146	190	35	136	230
H-BEAM,BC		ax250x150x19	36	196	156	26	196	193	27	196	193	27	196	193	32	186	233
		ax300x200x22	33	246	159	23	246	196	24	246	196	24	246	196	29	236	236
,	(APPROX_)(MM) ax300x200x22 ax400x300x25			346	162	20	296	199	21	346	199	21	346	199	26	336	239
WE	EIGHT(APPROX)(KG)		290			460			570			570			805	

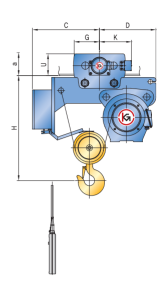
^{*} KL ____-C-H__-W Hoist Name Plate shall be typed as per above coding

^{*} Other specifications are the same as 48 page.

Low Head Type - Normal (7.5~10ton)



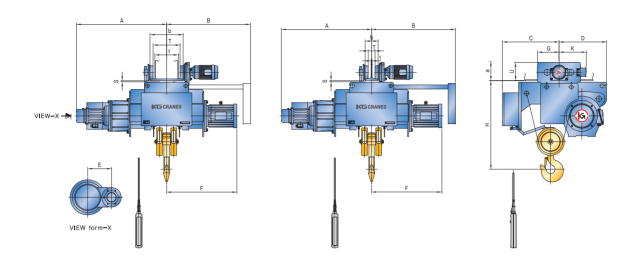




	CAPACITY(TON)				7,5			10			
	HIGH SPEED T	RAVERSING			KL7.5-H6-MH			KL10-H6-MH			
TYPE	LOW SPEED T	RAVERSING			KL7.5-H6-ML			KL10-H6-ML			
	MAX. LIF	-T(M)			6			6			
	HOISTING SPEED	HIGH S 50/60			3,1/3,8			3.7/4.5			
	(M/MIN)	LOW S 50/60			2,3/2,8			2.5/3.0			
HOIST	HOISTING MOTOR	HIGH S	PEED		5.5x6			9x8			
	(KW x P)	LOW S	PEED		4 <u>.</u> 2x8			6x12			
	WIRE ROPE	CONSTR	JCTION		6x37			6x37			
	WIRE ROPE	DIA OF	ROPE		14×4			16×4			
	BRAK	Œ				DC MAGI	NET DISC				
	TRAVERSING SPEED	HIGH S 50/60			12 <u>.</u> 5/15			12.5/15			
TRAVERSING	(M/MIN)	LOW S 50/60			8,3/10		8,3/10 0.75×4				
	TRAVERSING MOTOR	HIGH S	PEED		0.75×4			0.75x4			
	(KWxP)	LOW S	PEED		0,5x6			0.5×6			
			Н		1250			1290			
			Α		845			905			
			В		789			885			
			С		720			750			
DIM	IENSIONS(APPROX)(MM)		D		660			690			
			G		300			300			
			K		375			375			
			Е		323			323			
			DEAM)		т т		0	т т	11		
I—E	BEAM TYPE	axbxt(H	BEAM)	S	Т	U	S	Т	U		
	IMENSIONS	1.450	75,40	20	77	248	37	92	242		
(AF	PPROX_)(MM)	⊢450x1		32 37	92	248	37	92	243		
		I-600x1	SUXIS	3/	92	243	31	92	243		
		ax250x	110x25	35	152	260	35	152	260		
	AM,BOX TYPE	ax300x1	60x28	32	202	263	32	202	263		
	MENSIONS PPROX_)(MM)	ax400x2	260x30	30	302	265	30	302	265		
(Ar	T.CO. (IVIIVI)	ax500x3	860x35	25	402	270	25	402	270		
	WEIGHT(APPROX_)(KC	G)			860			1160	1		

^{*} KL ____-N-H___-W Hoist Name Plate shall be typed as per above coding

Low Head Type - Creep (7.5~10ton)



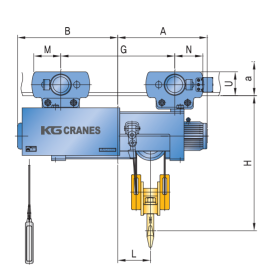
	CAPACITY(TON)				7. 5			10					
	HIGH SPEED T	RAVERSING	i		C-KL7.5-H6-MH			C-KL10-H6-MH					
TYPE	LOW SPEED TI	RAVERSING			C-KL7.5-H6-ML			C-KL10-H6-ML					
	MAX. LIF	T(M)			6			6					
	HOISTING SPEED(M		50Hz		3,1/0,31			3.7/0.37					
	HIGH/CREEP SPE	EED	60HZ		3,8/0,38			4.5/0.45					
HOIST	HOISTING MOTOR	HIGH S	SPEED		5,5×6			9x8					
	(KW x P)	CREEP	SPEED		1.0×6			1,1X8					
	WIRE ROPE	CONSTR	UCTION		6×37			6x37					
	WIRE ROPE	DIA OF	ROPE		14×4			16x4					
	BRAK	Œ				DC MAGI	NET DISC						
	TRAVERSING SPEED	HIGH S 50/60			12,5/15		12,5/15 8,3/10						
TRAVERSING	(M/MIN)	LOW S 50/60			8.3/10		8,3/10						
	TRAVERSING MOTOR	HIGH S	SPEED		0.75×4			0.75×4					
	(KWxP)	LOW S	PEED		0.5x6			0 <u>.</u> 5x6					
			Н		1250			1290					
			А		1099			1205					
			В		789			885					
			С		720			750					
DIM	ENSIONS(APPROX)(MM)		D		660			690					
			G		300			300					
			К		375			375					
			E		323			323					
			F		800			985					
HE	EAM TYPE	axbxt(H	BEAM)	S	Т	U	S	Т	U				
	MENSIONS	I-450x	175x13	32	77	248	37	92	243				
(AP	PROX_)(MM)	I-600x1	190x13	37	92	243	37	243					
H-DE	AM,BOX TYPE	ax250x	110x25	35	152	260	35	152	260				
	MENSIONS	ax300x	160x28	32	202	263	32 202 263						
	PROX_)(MM)	ax400x2	260x30	30	302	265	30	302	265				
		ax500x3	360x35	25	402	270	25	402	270				
	WEIGHT(APPROX_)(KG	a)			920			1230					

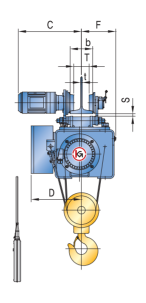
^{*} KL ____-C-H___-W Hoist Name Plate shall be typed as per above coding

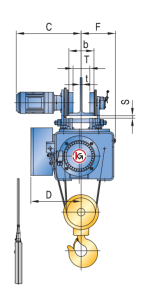
MEMO



Regular Type - Normal (4~10ton)



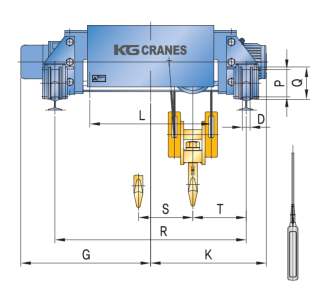


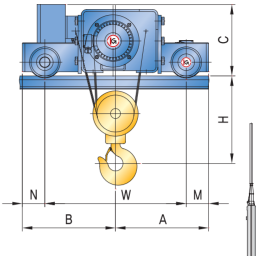


	Capacity(Ton)				4					6					8					10		
		High-High		KSNC	4-H0	6-MH	1		KSN0	6-H0	6-MH			KSN0	8-H0	6-MH			KSN1	0-H06	6-MH	
_		High-Low		KSNC	4-H0	6-ML			KSN0	6-H0	6-ML			KSN0	8-H0	6-ML			KSN1	0-H0	6-ML	
Type	Hoisting Speed	Low-High		KSNC	04-L0	6-MH			KSNC	6-L0	6-MH			KSNC	8-L0	6-MH			KSN1	0-L06	3-MH	
		Low-Low		KSNC)4-L0	6-ML			KSNC	6-L0	6-ML			KSNC	8-L0	6-ML			KSN1	0-L06	3-ML	
	Max.	Lift(m)			6(12)					6(12)					6(12)					6(12)		
	Hoisting Speed	High Speed 50/60(Hz)		4	4.2/5.0)			3	3,8/4.	ō			ć	2,3/2,8	3			í	2,3/2,8	3	
	(m/min)	Low Speed 50/60(Hz)			2.1/2.5	5			ä	2.0/2.0	3				1.8/2.1	1				1.8/2.1		
Hoist	Hoisting Motor	High Speed			3.7x4					5.5x4					5.5x6					5.5x6		
	(Kw x P)	Low Speed			1.8x8					2 <u>.</u> 8x8					4.2x8					4.2x8		
		Construction			6x37					6x37					6x37					6x37		
	Wire Rope	Dia (min)x no of Ropes		Ø1	0x4 F	alls			Ø12	.5x4 I	Falls			Ø1	4x4 F	alls			Ø1	6x4 F	alls	
	Bra	ike									DC M	agnet	Disc	Brake								
	Traversing Speed	High Speed 50/60(Hz)			20/24					20/24					20/24					20/24		
Traversing	(m/min)	Low Speed 50/60(Hz)			13/16					13/16					13/16					13/16		
naveroning	Traversing Motor	High Speed		-	0.75x4	1			(0.75x4	1			(0.75x4	1			-	0.75x4	1	
	(Kw x P)	Low Speed			0.5x6					0.5x6					0.5x6					0.5x6		
	Bra	ake									DC M	agnet	Disc	Brake								
		Н			1050					1050					1390					1390		
		Α		5	04(70	1)			5	64(77	1)			5	80(77	2)			6	06(82	1)	
		В		5	88(78	5)			5	98(80	5)			6	85(87	7)			7	'11(926	3)	
Dimensio	ons(approx)(mm)	D			425					475					540					560		
Billionoic	ло(арргоху(птт)	G		5	20(92	O)			5	50(96	0)			5	30(910	O)			58	30(101	0)	
		М			260					260					275					275		
		N			225					225					275					275		
		L		(37(186	i)			(37(274	.)			6	5(203	3)				55(270)	
L_D	EAM TYPE	axbxt(I-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	MENSIONS	I-300x150x19t~	515	267	24	96	182	515	267	23	96	122	_	_	_	_	-	_		_	_	_
	PROX_)(MM)	I−450x175x26t~	528	267	22	121	127	528	267	21	121	127	535	351	34	111	228	535	351	34	111	228
		I-600x190x25t~	_	_	-	_	_	_	_	_	_	_	543	351	32	118	230	543	351	32	118	230
H_0	BEAM TYPE	axbxt(H-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	MENSIONS	H-Hx150x20t~	515	267	24	96	184	515	267	21	121	182	_	_	_	-	-	_		-	_	_
	PROX_)(MM)	H-Hx200x26t~	540	267	21	146	191	540	267	15	171	191	535	351	31	111	232	560	351	34	128	231
	H-Hx300x30t~									_		<u> </u>	560	351	27	211	236	610	351	28	228	235
	Min_Radius of curvature(m)							F	or Str	aight	Only(Curvat	ture H	linge ⁻	Туре	Option	n)					
	Weight(approx)(k	g)		3	34(37	4)			4	04(48	0)			6	58(720	O)			6	78(740))	
w 1/0N	weight(approx)(kg)						11:															

^{*} KSN ____-N-H__-W Hoist Name Plate shall be typed as per above coding

Double Low Head Type - Normal (4~10ton)

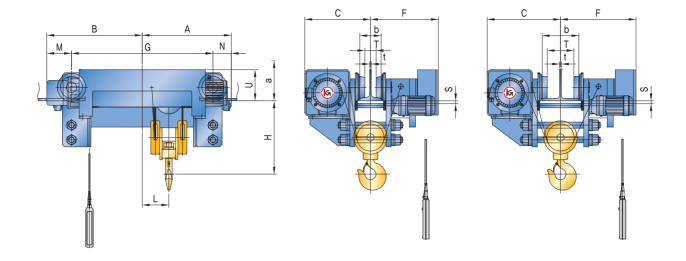




	Capacity(Ton)		4	6	8	10
		High-High	KSD04-H12-MH	KSD06-H12-MH	KSD08-H12-MH	KSD10-H12-MH
_		High-Low	KSD04-H12-ML	KSD06-H12-ML	KSD08-H12-ML	KSD10-H12-ML
Type	Hoisting Speed	Low-High	KSD04-L12-MH	KSD06-L12-MH	KSD08-L12-MH	KSD10-L12-MH
		Low-Low	KSD04-L12-ML	KSD06-L12-ML	KSD08-L12-ML	KSD10-L12-ML
	Max. I	_ift(m)	12	12	12	12
	Hoisting Speed	High Speed 50/60(Hz)	4.2/5.0	3,8/4,5	2.3/2.8	2,3/2,8
	(m/min)	Low Speed 50/60(Hz)	2,1/2,5	2.0/2.3	1,8/2,1	1.8/2.1
Hoist	Hoisting Motor	High Speed	3.7x4	5.5x4	5 <u>.</u> 5x6	5 <u>.</u> 5×6
	(Kw x P)	Low Speed	1,8x8	2,8x8	4.2x8	4,2x8
		Construction	6x37	6x37	6x37	6x37
	Wire Rope	Dia (min)x no. of Ropes	Ø10x4 Falls	Ø12 <u>.</u> 5x4 Falls	Ø14x4 Falls	Ø16x4 Falls
	Bra	ke		DC Magnet	Disc Brake	
	Traversing Speed	High Speed 50/60(Hz)	20/24	20/24	20/24	20/24
Traversing	(m/min)	Low Speed 50/60(Hz)	13/16	13/16	13/16	13/16
Haversing	Traversing Motor	High Speed	0.75x4	0.75x4	0 <u>.</u> 75×4	0.75×4
	(Kw x P)	Low Speed	0.5x6	0 <u>.</u> 5x6	0.5x6	0.5x6
	Bra	ke		DC Magnet	Disc Brake	
		Н	510	510	755	755
		R	1150	1150	1150	1150
		Α	560	560	705	705
		В	560	560	705	705
		С	430	430	615	615
		G	786	830	874	926
		К	702	746	769	821
Dimensio	ons(approx)(mm)	W	850	850	1070	1070
Dimonoic	люцарргохудини	D	47	47	58	58
		L	767	798	732	824
		М	135	135	170	170
		N	135	135	170	170
		Р	Ø165	Ø165	Ø165	Ø165
		Q	Ø 195	Ø165	Ø 195	Ø 195
		Т	334	334	374	382
		S	519	536	472	537
	Weight(approx_)(k	g)	490	590	910	925
	Rail(kg/m)		15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

^{*} KSD -N-H--W Hoist Name Plate shall be typed as per above coding

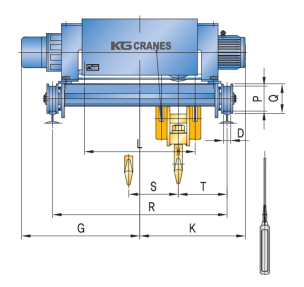
Low Head Type - Normal (4~10ton)

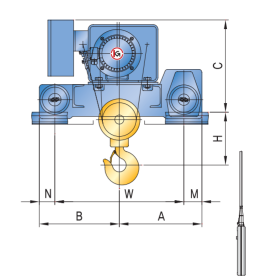


	Capacity(Ton)				4					6					8					10		
		High-High		KSL0	4-H0	6-M-			KSL0	6-H0	6-MH			KSL0	8-H0	6-MH			KSL1	0-H06	3-MH	
_	Hatara Occasi	High-Low		KSLC	4-H0	6-ML			KSLC	6-H0	6-ML			KSL0	8-H0	6-ML			KSL1	0-H06	5-ML	
Type	Hoisting Speed	Low-High		KSLC	4-L0	6-MH			KSLC	6-L0	3-MH			KSL0	8-L06	6-MH			KSL1	0-L06	6-MH	
		Low-Low		KSLC	04-L0	6-ML			KSLC	6-L0	6-ML			KSL0	8-L0	6-ML			KSL1	0-L06	5-ML	
	Max.	_ift(m)			6(12)					6(12)					6(12)					6(12)		
	Hoisting Speed	High Speed 50/60(Hz)		4	4,2/5.0)			(3.8/4.	5			2	2,3/2,8	3			(2.3/2.8	3	
	(m/min)	Low Speed 50/60(Hz)			2.1/2.5	5			í	2.0/2.0	3				1.8/2.1	l				1.8/2.1		
Hoist	Hoisting Motor	High Speed			3.7x4					5.5x4					5.5x6					5.5x6		
	(Kw x P)	Low Speed			1,8x8					2 <u>.</u> 8x8					4.2x8					4.2x8		
		Construction			6x37					6x37					6x37					6x37		
	Wire Rope	Dia (min)x no of Ropes		Ø1	0x4 F	alls			Ø12	.5x4 I	-alls			Ø1	4x4 F	alls			Ø1	6x4 F	alls	
	Bra	ke									DC M	agnet	Disc	Brake								
	Traversing Speed	High Speed 50/60(Hz)			20/24					20/24					20/24					20/24		
Traversing	(m/min) Low Speed 50/60(Hz)				13/16					13/16					13/16					13/16		
naversing	Traversing Motor	High Speed			0.75x4	1			-	0.75x4	ļ			(0.75x4	1			- 1	0.75x4	ļ	
	(Kw x P)	Low Speed			0.5×6					0.5x6					0 <u>.</u> 5x6					0.5x6		
	Bra	ke									DC M	agnet	Disc	Brake								
		Н			600					600					800					800		
		А		5	34(73	1)			5	94(80	1)			6	10(802	2)			6	36(85	1)	
Dimonois	ons(approx)(mm)	В		5	88(78	5)			5	98(80	5)			6	85(87	7)			7	⁷ 11(926	6)	
Dimensio	ons(approx)(mm)	G		7	70(117	0)			79	90(120	0)			7.	70(116	0)			83	30(126	0)	
		М		2	03(20	O)			2	03(20	5)			3	00(29	7)			2	96(296	3)	
		N		1	49(146	5)			1	99(20	1)			2	25(222	2)			2	221(221)	
		L			67(186)				37(274)			6	5(203	3)				55(270)	
	EALA TVDE	axbxt(I-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	EAM TYPE MENSIONS	I−300x150x19t~	565	585	25	68	266	565	585	25	68	266	_	_	_	_	_	_	_	_	_	_
	PROX_)(MM)	I-450x175x26t∼	578	598	18	93	273	578	598	18	93	273	683	683	20	93	333	683	683	20	93	333
,		I–600x190x25t∼	-	_	_	_	_	_	-	_	_	_	691	691	19	108	332	691	691	19	108	332
		axbxt(H-BEAM)	С	F	S	Т	U	С	F	S	Т	U	О	F	S	Т	U	С	F	S	Т	U
	BEAM TYPE MENSIONS	H−Hx150x20t~	565	585	25	68	265	565	585	25	68	265	_	_	_	-	_	_	_	_	_	-
	PROX_)(MM)	H−Hx200x26t~	590	610	19	118	271	590	610	19	118	271	696	696	20	118	327	696	696	20	118	327
	H-Hx300x30t~					_		_	_	_	_	_	746	746	16	218	331	746	746	16	218	331
	Min Radius of curvature(m)										For	Straig	ght Or	nly								
	Weight(approx)(k	g)		3	49(38	9)			4	19(49	5)			6	78(740	O)			6	98(760	D)	
	Weight(approx)(kg)																					

 $[\]mbox{\tt \#}$ KSL $\hfill \hfill \hfi$

Double Rail Type - Normal (4~10ton)

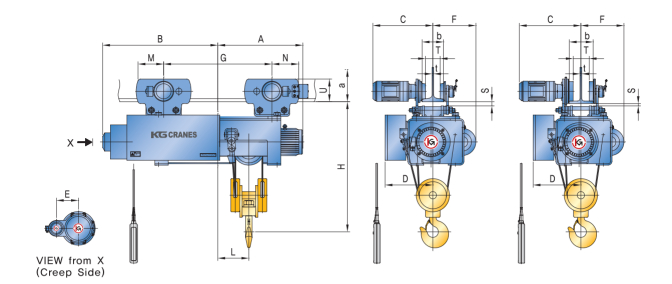




	Capacity(Ton)		4	6	8	10
		High-High	KSD04-H12-MH	KSD06-H12-MH	KSD08-H12-MH	KSD10-H12-MH
T	Haiatina O	High-Low	KSD04-H12-ML	KSD06-H12-ML	KSD08-H12-ML	KSD10-H12-ML
Type	Hoisting Speed	Low-High	KSD04-L12-MH	KSD06-L12-MH	KSD08-L12-MH	KSD10-L12-MH
		Low-Low	KSD04-L12-ML	KSD06-L12-ML	KSD08-L12-ML	KSD10-L12-ML
	Max. I	_ift(m)	12	12	12	12
	Hoisting Speed	High Speed 50/60(Hz)	4.2/5.0	3.8/4.5	2,3/2,8	2.3/2.8
	(m/min)	Low Speed 50/60(Hz)	2.1/2.5	2,0/2,3	1.8/2.1	1,8/2,1
Hoist	Hoisting Motor	High Speed	3 <u>.</u> 7x4	5 <u>.</u> 5x4	5 <u>.</u> 5x6	5 <u>.</u> 5x6
	(Kw x P)	Low Speed	1 <u>.</u> 8x8	2 <u>.</u> 8x8	4 <u>.</u> 2x8	4.2x8
		Construction	6x37	6x37	6x37	6x37
	Wire Rope	Dia (min)x no of Ropes	Ø10x4 Falls	Ø12.5x4 Falls	Ø14x4 Falls	Ø16x4 Falls
	Bra	ke		DC Magnet	Disc Brake	
	Traversing Speed	High Speed 50/60(Hz)	20/24	20/24	20/24	20/24
Traversing	(m/min)	Low Speed 50/60(Hz)	13/16	13/16	13/16	13/16
naversing	Traversing Motor	High Speed	0 <u>.</u> 75x4	0 <u>.</u> 75×4	0.75×4	0 <u>.</u> 75×4
	(Kw x P)	Low Speed	0 <u>.</u> 5x6	0.5x6	0 <u>.</u> 5x6	0.5x6
	Bra	ke		DC Magnet	Disc Brake	
		Н	350	350	580	580
		R	1150	1150	1150	1150
		Α	544	544	654	654
		В	528	528	638	638
		С	580	620	750	750
		G	786	830	874	926
		К	702	746	769	821
Dimensio	ons(approx)(mm)	W	850	850	1050	1050
Dimensio	по(арргох)(ппп)	D	47	47	58	58
		L	767	798	732	824
		М	119	119	129	129
		N	103	103	113	113
		Р	Ø165	Ø165	Ø165	Ø165
		Q	Ø 195	Ø165	Ø 195	Ø195
		Т	334	334	374	382
		S	519	536	472	537
	Weight(approx_)(k	(g)	550	560	980	1010
	Rail(kg/m)		15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

^{*} KSD -N-H Hoist Name Plate shall be typed as per above coding

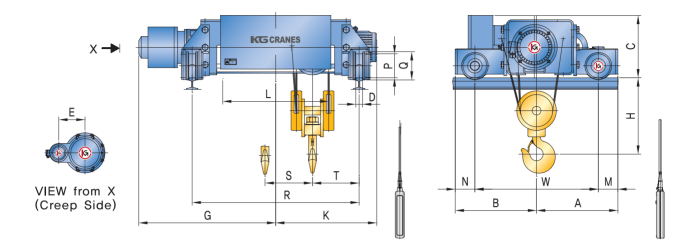
Regular Type - Creep (4~10ton)



	Capacity(Ton)					4					6					8					10		
_		High	-HIGH	С	-KSN	104-H	06-M	Н	С	-KSN	106-H	06-M	Н	С	-KSN	08-H	06-M	Н	С	:-KSN	110-H	06-M	Н
Type	Hoisting Speed	High	n-Low	С	-KSN	104-H	06-M	L	С	-KSN	106-H	06-M	L	С	-KSN	108-H	06-M	L	C	-KSN	J10-H	06-M	L
	Max. I	Lift(m)				6(12)					6(12)					6(12)					6(12)		
	Hoisting Speed(m	n/min)	50Hz		4	2/0.4	2			3	.8/0.3	8			2	3/0.2	3			2	3/0.2	3	
	High/Creep		60Hz		Ę	5.0/0.5	5			4	.5/0.4	5			2	.8/0.2	8			2	.8/0.2	8	
Hoist	Hoisting Motor	High	Speed			3.7×4					5.5x4					5.5x6					5.5x6		
	(Kw x P)	Creep	Speed			0.4x4					1.1x4					1.0x6					1.0x6		
	=		truction			6x37					6x37					6x37					6x37		
	Wire Rope	_	(min)x f Ropes		Ø1	0x4 F	alls			Ø12	.5×4 I	alls			Ø1	4x4 F	alls			Ø1	6x4 F	alls	
	Bra	ike										DC M	agnet	Disc	Brake								
	Traversing Speed		Speed 60(Hz)			20/24					20/24					20/24					20/24		
Traversing	(m/min)		Speed 60(Hz)			13/16					13/16					13/16					13/16		
Havolonig	Traversing Motor	Speed		(0.75x4				(0.75x4	1			(0.75x4	1			-	0.75x4			
	(Kw x P) Low Speed					0.5x6					0.5x6					0.5x6					0 <u>.</u> 5x6		
	Bra	ike										DC M	agnet	Disc	Brake								
			Н			1050					1050					1390					1390		
			Α		5	04(70	1)			5	64(77	1)			5	80(77:	2)			6	06(82	1)	
			В		7:	53(950	D)			83	33(104	.0)			9	20(111:	2)			9	46(116	1)	
			D			425					475					540					560		
Dimensio	ons(approx)(mm)		G		5	20(920	D)			5	50(96	O)			5	30(910	D)			58	30(101	O)	
			М			260					260					275					275		
			N			225					225					275					275		
			L		(67(186)			(57(274)			2	25(22	2)			5	55(270)	
			E			375					555					655					655		
I_R	EAM TVDE	axbxt(I-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	I-BEAM TYPE DIMENSIONS I-300x150x19						96	182	515	267	23	96	122	_	_	_	-	_	_	_	_	_	_
(API	PROX.)(MM)	175x26t∼	528	267	22	121	127	528	267	21	121	127	535	351	34	111	228	535	351	34	111	228	
		190x25t~	_	_	_	_	_	_	_	_	_	_	543	351	32	118	230	543	351	32	118	230	
U_0	BEAM TYPE	H-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	
	MENSIONS	50x20t∼	515	267	24	96	184	515	267	21	121	182	_	-	_	-	_	-	_	-	_		
	PROX_)(MM)	H-Hx2	00x26t∼	540	267	21	146	191	540	267	15	171	191	535	351	31	111	232	560	351	34	128	231
	H-Hx300x30t~					-	_	_	-	_	_	-	-	560	351	27	211	236	610	351	28	228	235
	Min Radius of curvature(m)								F				Curva	ure H)					
	Weight(approx)(k	g)			3	74(404	1)			4	44(52)	O)			7	08(77	O)			7	28(790))	

^{*} KSN ____-C-H__-W Hoist Name Plate shall be typed as per above coding

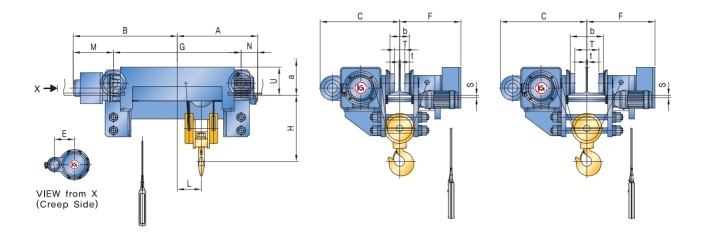
Double Low Head Type - Creep (4~10ton)



	Capacity(Ton)				6		10
Tune	Uniching Const	High	-HIGH	C-KSP04-H12-MH	C-KSP06-H12-MH	C-KSP08-H12-MH	C-KSP10-H12-MH
Type	Hoisting Speed	High	-Low	C-KSP04-H12-ML	C-KSP06-H12-ML	C-KSP08-H12-ML	C-KSP10-H12-ML
	Max. I	Lift(m)		12	12	12	12
	Hoisting Speed(m	n/min)	50Hz	4.2/0.42	3.8/0.38	2 <u>.</u> 3/0 <u>.</u> 23	2,3/0,23
	High/Creep		60Hz	5.0/0.5	4.5/0.45	2,8/0,28	2.8/0.28
Hoist	Hoisting Motor	High	Speed	3.7×4	5.5×4	5,5x6	5 <u>.</u> 5×6
	(Kw x P)	Creep	Speed	0.4×4	1,1x4	1,0x6	1,0x6
		Const	ruction	6x37	6x37	6x37	6x37
	Wire Rope		min)x Ropes	Ø10x4 Falls	Ø12.5x4 Falls	Ø14x4 Falls	Ø16x4 Falls
	Bra	ike			DC Magnet	Disc Brake	
	Traversing Speed		Speed 60(Hz)	20/24	20/24	20/24	20/24
Traversing	(m/min)		Speed 60(Hz)	13/16	13/16	13/16	13/16
naversing	Traversing Motor	High	Speed	0.75x4	0 <u>.</u> 75x4	0.75×4	0 <u>.</u> 75×4
	(Kw x P)	Low	Speed	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0 <u>.</u> 5x6
	Bra	ike			DC Magnet	Disc Brake	
			Н	510	510	755	755
			R	1150	1150	1150	1150
			A	560	560	705	705
			В	560	560	705	705
			С	430	430	615	615
			G	950	1040	1112	1161
			К	702	746	769	821
		,	W	850	850	1070	1070
Dimensio	ons(approx)(mm)		D	47	47	58	58
			L	767	798	732	824
			М	135	135	170	170
			N	135	135	170	170
			Р	Ø165	Ø165	Ø165	Ø165
			Q	Ø195	Ø165	Ø 195	Ø195
			E	375	375	425	425
			Т	334	334	374	382
			S	519	536	472	537
	Weight(approx_)(k	(g)		530	540	960	975
	Rail(kg/m)			15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

 $[\]mbox{\em KSP}$ ——-C-H — Hoist Name Plate shall be typed as per above coding

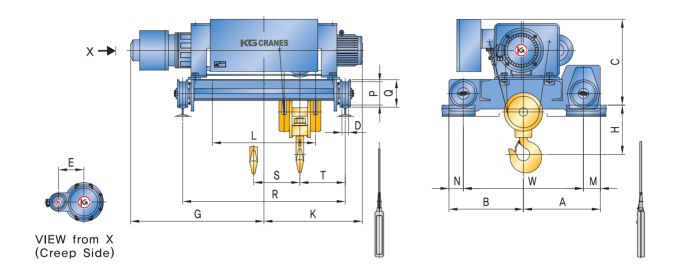
Low Head Type - Creep (4~10ton)



	Capacity(Ton)																				10		
T	Helister Occupa	High	-HIGH	С	-KSL	04–H	06-M	Н	С	-KSL	06–H	06-MI	+	C	-KSL	08–H	06–M	Н	C	-KSL	.10—H(06-MH	+
Type	Hoisting Speed	High	1-Low	С	-KSL	04–H	06-M	L	С	-KSL	06–H	06-MI	L	C	-KSL	08–H	106-M	L	C	-KSL	.10—H	06-MI	_
	Max. I	_ift(m)				6(12)					6(12)					6(12)					6(12)		
	Hoisting Speed(m	n/min)	50Hz		4	.2/0.4	2			3	.8/0.3	8			2,	3/0.2	:3			2	3/0.2	3	
	High/Creep		60Hz		Ę	5.0/0.5	5			4	5/0.4	5			2	8/0.2	18			2	.8/0.2	8	
Hoist	Hoisting Motor	High	Speed			3.7x4					5 <u>.</u> 5x4					5.5x6					5 <u>.</u> 5x6		
	(Kw x P)	Creep	Speed			0.4x4					1.1x4					1 <u>.</u> 0x6					1.0x6		
		Cons	truction			6x37					6x37					6x37					6x37		
	Wire Rope		(min)x Ropes		Ø1	0x4 F	alls			Ø12	.5x4 I	-alls			Ø1	4x4 F	alls			Ø1	6x4 F	alls	
	Bra	ike										DC M	agnet	Disc	Brake								
	Traversing Speed		Speed 60(Hz)			20/24					20/24					20/24					20/24		
Traversing	(m/min)		Speed 60(Hz)			13/16					13/16					13/16					13/16		
Haveising	Traversing Motor	Speed		(0.75x4	1			(0.75x4				().75x4	1			-	0.75x4	1		
	(Kw x P) Low Speed					0.5x6					0.5x6					0.5x6					0.5x6		
	Bra	ike										DC M	agnet	Disc	Brake								
			Н			600					600					800					800		
			A		5	34(73	1)			5	94(80	1)			6	10(802	2)			6	36(85	1)	
			В		7:	53(95)	O)			83	33(104	0)			93	20(111	2)			9	46(116	1)	
Dimensio	ons(approx)(mm)		G		7	70(117	0)			79	90(120	0)			77	70(116	0)			83	30(126	0)	
5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		М		2	03(20	O)			2	03(20	5)			30	00(29	7)			2	96(296	3)	
			N		1.	49(146	3)			1	99(20	1)			2:	25(222	2)			2	221(221	1)	
			L		(57(186)			(57(274)			6	5(203	3)			5	55(270)	
			E			375					555					655					655		
I_B	EAM TYPE	axbxt(-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	MENSIONS	I-300x	150x19t~	565	585	25	68	266	565	585	25	68	266	_	_	-	_	_	_	_	_	_	
(AP	PROX.)(MM)	175x26t∼	578	598	18	93	273	578	598	18	93	273	683	683	20	93	333	683	683	20	93	333	
		190x25t~	_	_	_	_	_	-	_	_	_	_	691	691	19	108	332	691	691	19	108	332	
H-F	BEAM TYPE	H-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	
	MENSIONS	H-Hx1	50x20t∼	565	585	25	68	265	565	585	25	68	265	_	_	-	_		_	_	_	_	
(AP	PROX_)(MM)		00x26t∼	590	610	19	118	271	590	610	19	118	271	696	696	20	118	327	696	696	20	118	327
	H-Hx300x30t~								_	_	_	-	_	746	746	16	218	331	746	746	16	218	331
	Min_Radius of curvature(m)												or Stra	aight (
	Weight(approx)(k	g)			3	89(42	9)			4	59(53	5)			72	28(790	O)			7.	48(800	D)	

^{*} KSL ____-C-H__-W Hoist Name Plate shall be typed as per above coding

Double Rail Type - Creep (4~10ton)



	Capacity(Ton)			4	6	8	10
T	Hoisting Speed	High-	-HIGH	C-KSD04-H12-MH	C-KSD06-H12-MH	C-KSD08-H12-MH	C-KSD10-H12-MH
Type	Hoisting Speed	High	ı–Low	C-KSD04-H12-ML	C-KSD06-H12-ML	C-KSD08-H12-ML	C-KSD10-H12-ML
	Max.	_ift(m)		12	12	12	12
	Hoisting Speed(m		50Hz	4.2/0.42	3.8/0.38	2 <u>.</u> 3/0 <u>.</u> 23	2,3/0,23
	High/Creep		60Hz	5.0/0.5	4.5/0.45	2.8/0.28	2.8/0.28
Hoist	Hoisting Motor	High	Speed	3 <u>.</u> 7×4	5 <u>.</u> 5x4	5 <u>.</u> 5x6	5 <u>.</u> 5x6
	(Kw x P)	Creep	Speed	0 <u>.</u> 4x4	1,1x4	1 <u>.</u> 0x6	1,0x6
		Const	truction	6x37	6x37	6x37	6x37
	Wire Rope		(min)x Ropes	Ø10x4 Falls	Ø12.5x4 Falls	Ø14x4 Falls	Ø16x4 Falls
	Bra	ike			DC Magnet	Disc Brake	
	Traversing Speed	50/6	Speed 60(Hz)	20/24	20/24	20/24	20/24
Traversing	(m/min)		Speed 60(Hz)	13/16	13/16	13/16	13/16
naversing	Traversing Motor	High	Speed	0.75x4	0.75x4	0 <u>.</u> 75x4	0.75x4
	(Kw x P)	Low	Speed	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0.5x6
	Bra	ike			DC Magnet	Disc Brake	
			Н	350	350	580	580
			R	1150	1150	1150	1150
			Α	544	544	654	654
			В	528	528	638	638
			С	580	620	750	750
			G	950	1040	1112	1161
			K	702	746	769	821
		,	W	850	850	1050	1050
Dimensio	ons(approx)(mm)		D	47	47	58	58
			L	767	798	732	824
			М	119	119	129	129
			N	103	103	113	113
			Р	Ø165	Ø165	Ø165	Ø165
			Q	Ø195	Ø165	Ø 195	Ø195
			E	375	375	425	425
			Т	334	334	374	382
			S	519	536	472	537
	Weight(approx_)(l	(g)		590	600	1030	1060
	Rail(kg/m)			15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

^{*} KSD ____-C-H__ Hoist Name Plate shall be typed as per above coding

MIRE HOIST Explosion Proof Type

How is an explosion avoided?

The easiest way, of course, is by following the "first rule of explosion protection": avoid the creation of an explosive atmosphere. For example, by providing adequate ventilation or confining work processes to closed systems which prevent the occurrence of dangerous gases.

If this is not possible, there are basically two possibilities:

- Either, prevent the explosive atmosphere from igniting. To do this the equipment must have a limited surface temperature and the creation of sparks or sources of ignition must be avoided.
- Or the effects of an explosion must be reduced to a negligible level. This is done by isolating the ignition source, e.g. by mounting the equipment in flameproof enclosures.

What explodes, with what force and when?

The various inflammable gases and vapours are divided into explosion groups. These express the ignition transmission capacity or explosive energy. Group 1 applies to gases for explosion protection in mines. Groups IIA, IIB and IIC apply to general explosion protection. In addition, gases are divided into temperature classes T1 to T6. This expresses their ignition quality.

Explosion	Temperature class								
group	T 1	T 2	Т 3	T 4	T 5	Т 6			
ΠΑ	acetone acetic ammoniac benzol(pure) carbon oxide ethane ethyl acetate ethyl chloride methane methyl chloride propane toluol	i-amyl acetate n-butane n-butyl alcohol ethylene chloride sym, cyclo- heaxanon	benzine n-hexane diesel fuel jet fuel heating oils hydrogen sulphide	acetaldehyde ethyl ether					
II B	town gas	ethylene ethyl oxide							
II C	hydrogen	acetylene				carbon disulphide			

Types of protection

The ignition protection modes increased safety "e" and flameproof enclosure "d" are relevant for explosion protection for hoists and cranes.

Increased safety "e" designates measures which prevent inadmissible temperatures and the creation of sparks and electric arcs in this electric equipment.

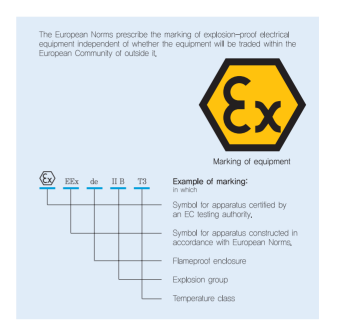
In the case of flameproof enclosures "d", all the affected parts of electrical equipment, e.g. a hoist, are installed in an housing. This covers all components which are a direct source of ignition (e.g. switching sparks in contactors) as well as those which could theoretically become a source of ignition though overheating (e.g. brakes, motor windings, transformers). The enclosure is capable of withstanding the pressure of an internal explosion without igniting an explosive environment.

EXPLOSION PROOF CONSTRUCTIONS AND EXPLOSION GROUP									
Description	Korea KS	Japan JIS,RIIS	Germany IEC	U.S.A NEC, UL	lgnition Point(℃)				
	T ₁	G ₁	T ₁	T ₁	Over 450				
	Τ ₂	G ₂	T ₂	T ₂	300~450				
Temperature	Тз	G ₃	Тз	Τ₃	200~300				
Class	T ₄	G ₄	T ₄	T ₄	135~200				
	Т 5	G 5	Т 5	Т 5	100~135				
	Τ ₆	G 6	Τ6	Τ6	85~100				
E	d ₁	1	II A	D					
Explosion Group	d ₂	2	II B	С					
Стобр	dз	3	II c	В					

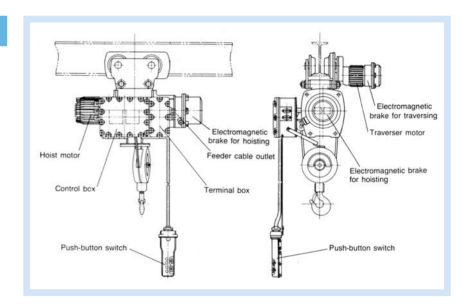
Marking

Within the European Community, the norms mentioned above stipulate that a type test must be performed by a recognized and authorized testing authority. The test is documented by a <u>certificate of conformity</u> which is recognized throughout the EEC. Approved equipment is entitled to bear the wallabel. Test authorities in the Federal Republic of Germany are the Physikalisch—Technische Bundesanstalt in Braunschweig and the Bergbauversuchsstrecke(Mining Test Centre) in Dortmund.

The marking of explosion-proof equipment is specified as mandatory in the European Norms, irrespective of whether the equipment is for use inside of outside the EEC.



Scope of Application

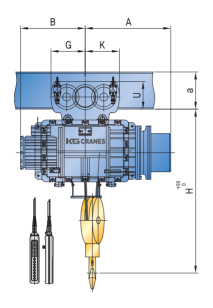


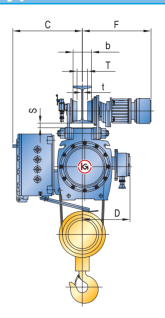
Component Arrangement

Application (classified by ignition grade and explosion degree of explosive gases)

Explosion degree (d) Ignition grade (G)	1 Gap above 0.6 mm	2 Gap above 0.4 mm and below 0.6 mm Gap depth 25 mm	3 Gap 0.4 mm or below V Gap depth 25 mm
G1 Above 450°C (320 deg.)	Acetone, ammonium, carbon monoxide, ethane, acetic acid, ethyl acetate, toluene, propane, benzene, methanol and methane	Coal gas	Wager gas Hydrogen
G2 Above 300°C and below 450°C (200 deg.)	Ethanol, isoamyl acetate, 1-butanol butane and acetic anhydride	Etylene and ethylene oxide	Acetylene
G3 Above 200℃ and below 300℃ (120 deg.)	Gasoline and hexane		
G4 Above 135°C and below 200°C (70 deg.)	Acetaldehyde and ethyl ether		
G5 Above 100℃ and below 135℃ (40 deg.)			Carbon disulfide

Regular Type - Normal (0.5~5ton)

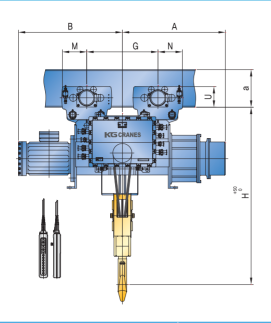


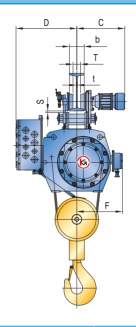


		High-High	E-	KNO.	5-H06	(12)—N	1H		E-KN1	H06((12)—N	Н		-KN2	-H06(1	2) – M	Н	E	-KN2 <u>.</u> 8	⊢H06	(12)—N	ИΗ	Е	-KN3-	H06(12) – M	IH	E	E-k	<n5-h0€< th=""><th>8(12)—</th><th>ИΗ</th></n5-h0€<>	8(12)—	ИΗ
Tuna	Hoisting and	High-Low	E-	KNO.	5-H06	(12) - N	1L		E-KN1	-H06	(12)—N	L		-KN2	-H06(1	2) – M	L	E-	-KN2.8	-H06	(12)—N	ЛL	Е	-KN3-	H06(12)-M	(L	E	E-k	(N5-H06	6(12)-	ЛL
Туре	Traversing Speed	Low-High	E-	KNO.	5-L06	(12) - N	Н		E-KN1	-L06(12)-M	Н		-KN2	-L06(1	2)MI	-	Е	-KN2.8	-L06	(12) - N	ин	Е	-KN3-	L06(12)-M	Н	E	Ε÷	KN5-L08	6(12)	ИН
		Low-Low	E-	KNO.	5-L06	(12) - N	IL		E-KN1	-L06((12)—N	L		E-KN2	-L06(1	2) – M	L	Е	-KN2.8	-L06	(12)—N	/IL	Е	-KN3-	L06(12)-M	IL	E	E-r	KN5-L06	S(12)—	ЛL
	Max.	_ift(m)			6(12)					6(12)					6(12)					6(12)					3(12)					6(12)	
	Holsting Motor				10/12					10/12					8,4/10					7,5/9				-	,5/9					4,7/5	.6	
	Hoist Hoisting Speed				5/6					5/6					4,2/5				3	7/4.5	5			3	7/4.5	5				3,5/4	.2	
Hoist	Hoist				1,2x4					2,4x4	1				3.7×4					4.8×4				į	.5x4					5.5x	6	
	(Kw x P)	Low Speed			0.6x8					1.2x8	1				1,8x8					2.4x8				2	.8x8					4.2x	8	
		Construction			6x19					6x19					6x37					6x37				-	3x37			L		6x3	7	
	(Kw x P) Low Sp.				8x2 Fa	alls			Ø	3x2 F	alls			Ø1	0x2 Fa	alls			Ø12	5x2 F	alls			Ø12.	5x2 F	Falls		L		Ø16x2	Falls	
	Construct Wire Rope														DC Ma	gnet	Disc	Brak	Э													
	Traversing Speed	High Speed 50/60(Hz)			20/24					20/24	1				20/24					20/24				2	0/24					20/2	4	
Traversing	(m/min)	Low Speed 50/60(Hz)			13/16					13/16					13/16					13/16										13/1	3	
Haversing	Traversing Motor	High Speed			0.4×4					0.4x4	1				0.75×4				(.75×4	ı			0	75x4	1				0,75>	(4	
	aversing Traversing Speed (m/min) High Sp 50/60(l Low Sp 50/60(l Low Sp 1 1 1 1 1 1 1 1 1				0.2x6					0.2x6	}				0.5x6					0.5x6				(,5x6	i		L		0.5x	6	
	Bra	ke													DC Ma	gnet	Disc	Brake	Э													
		н			705					815					980					1115					1115					1325	5	
		Α		4	20(47	5)			4	55(52	(5)			E	15(570)			5	0(620	0)			57	0(620	0)		L		655(7	55)	
Dimension	ns(approx)(mm)	В		4	30(57	5)			5	15(65	5)			5	15(665)			5	35(68	5)			53	5(68	5)		L		630(7	30)	
Dimension	ισ(αρριοχ)(ππη	D			300					355					360					360					360					400)	
		G			255					255					260					260					260					275		
		К			200					200					225					225					225					275		
		axbxt(I—BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U						С		F S	Т	U
I-BE	EAM TYPE	I− 200x100x7t∼	505	450	38	48	144	505	450	38	48	144	-	-	-	-	-	-	-	_	_	-	-	-	-	-	-	T-	Γ.	- -	-	T-
DIM	DIMENSIONS I-250x125x			460	30	71	153	518	460	30	71	153	610	555	23	71	182	610	555	23	71	182	610	555	23	71	182	645	5	75 39	61	222
(APP	(APPROX.)(MM) I=300x150x			475	28	96	155	530	475	28	96	155	625	568	23	96	182	625	568	23	96	182	625	568	23	96	182	660	5	85 37	86	224
		⊢ 450x175x13t∼	-	_	_	_	-	-	T -	_	-	-	-	-	-	_	-	-	-	_	_	-	-	- 1	_	_	-	675	6	00 34	111	228
	Min.Radius of curvatur	e(m)			1.5					1,5					1.8					1.8					1.8					2,3		
	Weight(approx)(kg)		19	97(207)			2	40(26	8)			3	28(364)			4:	24(468	3)			42	4(468	8)				627(6	92)	
	Weight(approx)(kg			19	97(207)		_	2	40(26	8)			3	28(364)			4:	24(468	3)			42	4(468	8)		\perp		627(6	92)	

^{*} EX-KN ____-N-H__ Hoist Name Plate shall be typed as per above coding

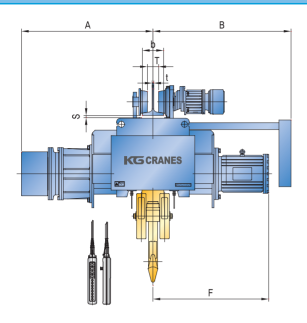
Regular Type - Normal (7.5~20ton)

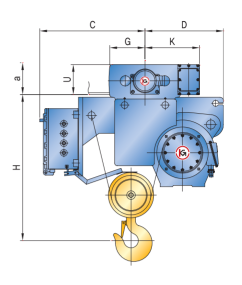




	Capacity(Ton)				7 <u>.</u> 5					10					15					20		
		High-High		E-KN	7 <u>.</u> 5–H	12-MH	1		E-KN	J10-H1	2-MH			E-KN	15-H1	2-MH			E-KN	20-H12	-MH	
T	Hoisting and	High-Low		E-KN	7.5–H	12-ML			E-KN	110-H1	2-ML			E-KN	115—H1	2-ML			E-KN	20–H12	-ML	
Type	Traversing Speed	Low-High		E-KN	7.5-L1	12-MH			E-KN	110-L1	2-MH			E-KN	115-L1	2-MH			E-KN	20-L12	-MH	
		Low-Low		E-KN	7.5-L	12-ML			E-KN	110-L1	2-ML			E-KN	115-L1	2-ML			E-KN	20-L12	-ML	
	Max.	Lift(m)			12					12					12					12		
	Hoisting Speed	High Speed 50/60(Hz)			3.1/3.8	3			(3.7/4.5	5			(3.7/4.5	5			3	3.5/4.2		
	(m/min)	Low Speed 50/60(Hz)			2,3/2,8	3				2,5/3					2.5/3		3.5/4.2 2.3/2.8 17x8 11.5x12 6x37 Ø22.4x4 Fe 12.5/15 8.3/10 1.5x4 1x6 2115 1215					
Hoist	Hoisting Motor	High Speed			5.5x6					9x8					13x8	x12 11,5x12 37 6x37 Falls Ø22,4x4						
	(Kw x P)	Low Speed			4 <u>.</u> 2x8					6x12					8,5x12	9: 11,5x12 6x37 Falls Ø22,4x4 Fa						
		Construction			6x37					6x37					6x37	6x3 6x3 4 Falls Ø22,4x4 55/15 12,5/						
	Wire Rope	Dia (min)x no. of Ropes		Ø1	4x4 F	alls			Ø1	6x4 F	alls			Ø2	0x4 F	-alls		11,5x12 6x37 Ø 22,4x4 Falls 12,5/15 8,3/10 1,5x4				
	Bra	ake									ос м	agnet	Disc	Brake)							
	Traversing Speed	High Speed 50/60(Hz)			12,5/15	5				12,5/15	5			1	12 <u>.</u> 5/15	5			1	2.5/15		
Tues se veix e	(m/min)	Low Speed 50/60(Hz)			8.3/10)				8.3/10					8.3/10)				3,3/10		
Traversing	Traversing Motor	High Speed			0.75x4	1			-	0.75x4	ļ				1 <u>.</u> 5x4					1 <u>.</u> 5x4		
	(Kw x P)	Low Speed			0 <u>.</u> 5x6					0.5x6					1x6	Falls Ø22,4x4 Fall 5 12,5/15 0 8,3/10 1 1,5x4 1x6 2115 1215 1285						
	Bra	ake									ос м	agnet	Disc	Brake)	3/10 8.3/10 5x4 1.5x4 x6 1x6 375 2115						
		Н			1460					1520					1875					2115		
		А			975					1025					1025					1215		
		В			945					1135					1140					1285		
Dimension	s(approx)(mm)	D			710					780					720					740		
		G			800					800					800					850		
		К			276					276					300					300		
		М			276					276					300					300		
		axbxt(I-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	Т	U	
	AM TYPE	⊢300x150x10t~	592	450	35	68	224	592	480	35	68	224	_	_	_	-	-	-	_	_		
	ENSIONS ROX.)(MM)	I-450x175x13t~	605	450	30	93	228	605	480	30	98	228	715	520	32	77	248	300 300 U C F S T 248 715 550 32 77				
(APPI	NOA.)(IVIIVI)	I-600x190x13t~	613	450	25	118	232	613	480	25	118	232	723	520	32	92	248	715	550	32	92	248
	Min.Radius of curvatu	re(m)									For s	traigh	t rails	only								_
	Weight(approx)(kg)			960					1260					2080					2480		
																						—

Low Head Type - Normal (0.5~5ton)

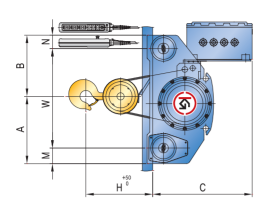


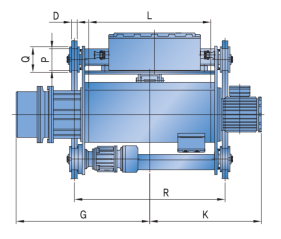


	Capacity(Ton)			0,5			1			2			2,8			3			5	
		High-High	E - Kl	.0.5-H06	-MH	E→	KL1 H06-	-MH	E-+	L2-H06-	-MH	E-K	_2.8 - H06	⊢ МН	E-k	KL3-H06-	-MH	E-K	L5-H06-	-MH
-	11.2.2.2	High-Low	E-KI	.0.5-H06	-ML	E-+	KL1-H06-	-ML	E-H	L2-H06-	-ML	E-K	L2,8-H06	-ML	E-k	KL3-H06-	ML	E-k	L5-H06-	-ML
Type	Hoisting and Traversing Speed	Low-High	E-KI	_0 <u>.</u> 5-L06-	МН	E→	KL1-L06-	МН	E→	KL2-L06-	-МН	E-K	L2 <u>.</u> 8-L06	⊢МН	E→	KL3-L06-	МН	E−k	L5-L06-	-МН
		Low-Low	E-KI	_0,5-L06	-ML	E-1	KL1-L06-	ML	EI	(L2-L06-	-ML	E-K	L2.8-L06	i–ML	E	<l3-l06-< th=""><th>ML</th><th>E-k</th><th>L5-L06-</th><th>-ML</th></l3-l06-<>	ML	E-k	L5-L06-	-ML
	Max.	Lift(m)		6			6			6			6			6			6	
	Hoisting Speed	High Speed 50/60(Hz)		10/12			10/12			8.4/10			7,5/9			7,5/9			4.7/5.6	
	(m/min)	Low Speed 50/60(Hz)		5/6			5/6			4.2/5			3,7/4,5			3.7/4.5			3,7/4,2	
Hoist	Hoisting Motor	High Speed		1,2x4			2.4×4			3.7x4			4.8x4			5,5x4			5,5x6	
	(Kw x P)	Low Speed		0,6x8			1,2x8			1,8x8			2.4x8			2,8x8			4,2x8	
		Construction		7×19			6x19			6×19			6x37			6x37			6x37	
	Wire Rope	Dia (min)x no. of Ropes	Ç	34x4 Falls	3	Ş	Ø6x4 Fall	S	1	Ø8x4 Fall	İs		Ø9x4 Fall	ls	Ç	Ø9x4 Fall	s	Ø	11,2x4 Fa	ills
	Bra	ike								D	C Magne	t Disc Bra	ike							
	Traversing Speed	High Speed 50/60(Hz)		20/24			20/24			20/24			20/24			20/24			20/24	
Traversing	(m/min)	Low Speed 50/60(Hz)		13/16			13/16			13/16			13/16			13/16			13/16	
Havelsing	Traversing Motor	High Speed		0,4x4			0.4x4			0.75x4			0.75x4			0.75x4			0.75x4	
	(Kw x P)	Low Speed		0 <u>.</u> 2x6			0.2x6			0,5x6			0.5x6			0,5x6			0,5x6	
	Bra	ike								D	C Magne	t Disc Bra	ike							
		н		550			550			620			620			620			800	
		А		515			555			640			660			660			755	
		В		675			765			785			780			780			880	
Dimonsion	s(approx)(mm)	С		635			635			665			740			740			815	
Dillierision	із(арріох)(ІІІІІ)	D		245			290			385			395			395			465	
		G		255			255			260			260			260			275	
		К		200			200			225			225			225			275	
		F		525			615			635			630			630			730	
		axbxt(I—BEAM)	S	Т	U	S	Т	U	S	Т	U	S	Т	U	S	Т	U	S	Т	U
	EAM TYPE ENSIONS	I–200x100x7t∼	38	46	144	38	46	144	_	_	_	_	_	_	-	-	_	_	_	
	ROX,)(MM)	I-250x125x7,5t∼	30	71	153	30	71	153	22	71	182	23	71	182	23	71	182	-	-	
V	,	I–300x150x10t∼	28	96	155	28	96	155	22	96	182	23	96	182	23	96	182	26	86	224
		⊢ 450x175x13t∼	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	23	111	228
	Min.Radius of curvatur	re(m)		1.5			1.5			1.8			1.8			1.8			2,3	
	Weight(approx)(kg)		225			250			400			490			490			780	

^{} EX-KL** _____-N-H___ Hoist Name Plate shall be typed as per above coding

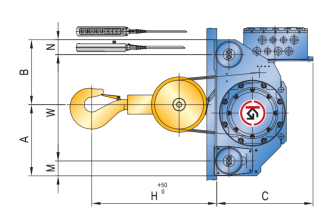
Double Rail Type - Normal (2~5ton)

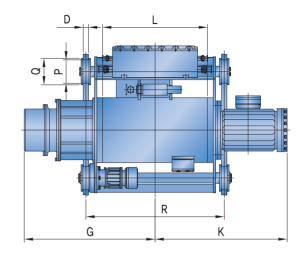




	Capacity(Ton)		2	2,8	3	5
		High-High	E-KD02-H12-MH	E-KD2.8-H12-MH	E-KD03-H12-MH	E-KD05-H12-MH
_		High-Low	E-KD02-H12-ML	E-KD2,8-H12-ML	E-KD03-H12-ML	E-KD05-H12-ML
Type	Hoisting and Traversing Speed	Low-High	E-KD02-L12-MH	E-KD2.8-L12-MH	E-KD03-L12-MH	E-KD05-L12-MH
		Low-Low	E-KD02-L12-ML	E-KD2.8-L12-ML	E-KD03-L12-ML	E-KD05-L12-ML
	Max. L	ft(m)	12	12	12	12
	Hoisting Speed	High Speed 50/60(Hz)	8.4/10	7 <u>.</u> 5/9	7 <u>.</u> 5/9	4.7/5.6
	(m/min)	Low Speed 50/60(Hz)	4 <u>.</u> 2/5	3.7/4.5	3.7/4.5	3 <u>.</u> 5/4.2
Hoist	Hoisting Motor	High Speed	3 <u>.</u> 7×4	4.8×4	5 <u>.</u> 5×4	5 <u>.</u> 5×6
	(Kw x P)	Low Speed	1.8x8	2 <u>.</u> 4x8	2 <u>.</u> 8×8	4.2×8
		Construction	6x37	6x37	6x37	6x37
	Wire Rope	Dia (min)x no. of Ropes	Ø8x4 Falls	Ø9x4 Falls	Ø9x4 Falls	Ø12.5x4 Falls
	Brak	re e		DC Magnet	Disc Brake	
	Traversing Speed	High Speed 50/60(Hz)	20/24	20/24	20/24	20/24
Traversing	Hoisting and Traversing Speed Max. Hoisting Speed (m/min) Hoisting Motor (Kw x P) Wire Rope Brand Traversing Speed (m/min) Traversing Motor (Kw x P) Brand Traversing Motor (Kw x P) Brand Traversing Motor (Kw x P)	Low Speed 50/60(Hz)	13/16	13/16	13/16	13/16
Havelsing	Traversing Motor	High Speed	0 <u>.</u> 75x4	0.75x4	0 <u>.</u> 75x4	0 <u>.</u> 75x4
		Low Speed	0.5x6	0.5x6	0.5x6	0.5x6
	Brak	se .		DC Magnet	Disc Brake	
		Н	415	420	420	510
		R	950	950	950	1150
		А	465	465	465	510
		В	390	390	390	470
		С	630	730	730	760
		G	790	835	835	985
Dimensio	one(annroy)(mm)	К	790	795	795	960
Dillielisio	ліз(арріох)(ііііі)	W	650	650	650	760
		D	47	47	47	47
		L	680	690	690	890
		М	115	115	115	125
		N	90	90	90	110
		Р	Ø140	Ø140	Ø140	Ø165
		Q	Ø170	Ø170	Ø170	Ø190
	Weight(approx_)(kg)		500	600	600	900
	Rail(kg/m)		15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

Double Rail Type - Normal (7.5~30ton)

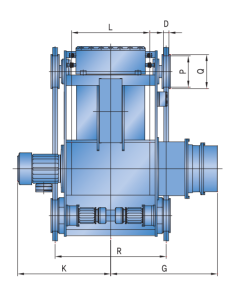


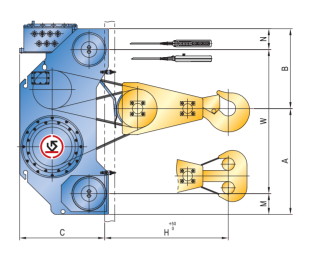


	Capacity(Ton)		7 <u>.</u> 5	10	15	20	30
		High-High E-KD7.5-H12-MH E-KD10-H12-M High-Low E-KD7.5-H12-ML E-KD10-H12-M Low-High E-KD7.5-L12-MH E-KD10-L12-M Low-Low E-KD7.5-L12-ML E-KD10-L12-M Low-Low E-KD7.5-L12-ML E-KD10-L12-M Low-Low E-KD7.5-L12-ML E-KD10-L12-M Low-Low Speed 3.1/3.8 3.7/4.5 Low Speed So/60(Hz) 2.3/2.8 2.5/3 High Speed 5.5x6 9x8 Low Speed 4.2x8 6x12 Construction 6x37 6x37 Dia (min)x 0/14x4 Falls 0/16x4 Falls Dia (min)x 0/16x4 Falls 0/16x4 Falls Low Speed So/60(Hz) 12.5/15 12.5/15 Low Speed So/60(Hz) 8.3/10 8.3/10 High Speed 0.75x4 0.75x4 Low Speed 0.5x6 0.5x6 Bale Ham 730 775 R 1150 1150 A 525 565 B 480 510 C 775 965 G 995 1045 K 1045 1135 W 800 865 D 58 58 L 852 851 M 120 120 N 95 100 P 0/165 0/195 0/195 O 195 0/195 0/195 O 100 100 O 0/195 0/195 0/195 O 0/195 0/195 0/195 O 100 100 O 100 0/195 0/195 0/195 O 100 0/195 0/195 0/195 O 100 0/195 0/195 0/195 High Speed 0.7x5 0/12 O 100 0/195 0/195 0/195 O 0/195 0/195 0/195 0/195 0/195 O 0/195 0/195 0/195 0/195 0/195 0/195 O 0/195 0/1		E-KD10-H12-MH	E-KD15-H12-MH	E-KD20-H12-MH	E-KD30-H12-MH
_		High-Low	E-KD7,5-H12-ML	E-KD10-H12-ML	E-KD15-H12-ML	E-KD20-H12-ML	E-KD30-H12-ML
Type	Hoisting and Traversing Speed	Low-High	E-KD7,5-L12-MH	E-KD10-L12-MH	E-KD15-L12-MH	E-KD20-L12-MH	E-KD30-L12-MH
		Low-Low	E-KD7.5-L12-ML	E-KD10-L12-ML	E-KD15-L12-ML	E-KD20-L12-ML	E-KD30-L12-ML
	Max. Li	ft(m)	12	12	12	12	12
	Hoisting Speed		3 <u>.</u> 1/3 <u>.</u> 8	3.7/4.5	3.7/3.5	3.7/4.3	2,3/2,8
	(m/min)		2,3/2,8	2 <u>.</u> 5/3	2 <u>.</u> 5/3	2.5/2.8	1.5/1.8
Hoist	Hoisting Motor	High Speed	5,5x6	9x8	13x8	17x8	17x8
	(Kw x P)	Low Speed	4.2x8	6×12	8,5x12	11,5x12	11,5x12
		Construction	6x37	6x37	6x37	6x37	6x37
	Wire Rope		Ø14x4 Falls	Ø16x4 Falls	Ø20x4 Falls	Ø22.4x4 Falls	Ø22.4x6 Falls
	Brak	e			DC Magnet Disc Brake		
	Traversing Speed		12,5/15	12,5/15	12,5/15	12,5/15	12,5/15
Traversing	(m/min)		8 <u>.</u> 3/10	8 <u>.</u> 3/10	8.3/10	8,3/10	8,3/10
liaveising	Traversing Motor	High Speed	0.75×4	0.75×4	1,5×4	1 <u>.</u> 5x4	1.5x4x2
	(Kw x P)	Low Speed	0.5x6	0.5×6	1x6	1x6	1x6x2
	Brak	е			DC Magnet Disc Brake		
		Н	730	775	995	1175	2480
		R	1150	1150	1200	1300	1800
		А	525	565	625	670	940
		В	480	510	555	610	940
		С	775	965	960	1000	1080
		G	995	1045	1145	1235	1495
Dimoneio	ons(approx)(mm)	К	1045	1135	1135	1285	1555
Dillielisio	ліз(арргох)(піпі)	W	800	865	920	1000	1540
		D	58	58	58	58	70
		L	852	851	872	934	1418
		М	120	120	130	140	180
		N	95	100	130	140	160
		Р	Ø165	Ø165	Ø180	Ø220	Ø250
		Q	Ø195	Ø195	Ø210	Ø250	Ø280
	Weight(approx_)(kg)		980	1280	1390	2380	3530
	Rail(kg/m)		15 Kg/M	15 Kg/M	22 Kg/M	22 Kg/M	30 Kg/M

^{} EX-KD** _____-N-H___ Hoist Name Plate shall be typed as per above coding

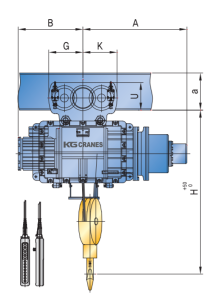
Double Rail Type - Normal (35~70ton)

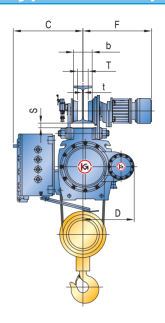




	Capacity(Ton)		35	50	60	70
_	Hoisting and	High-High	E-KD35-H12-MH	E-KD50-H12-MH	E-KD60-H12-MH	E-KD70-H12-MH
Туре	Traversing Speed	High-Low	E-KD35-H12-ML	E-KD50-H12-ML	E-KD60-H12-ML	E-KD70-H12-ML
	Max. L	ift(m)	12	12	12	12
	Hoisting Speed (m/min)	High Speed 50/60(Hz)	4/4.8	2.7/3.2	2/2.4	2/2.4
Hoist	Hoisting Motor (Kw x P)	High Speed	33x6	33x6	33x6	33x6
		Construction	6xFi(250	6×Fi(25)	6×Fi(25)	6×Fi(25)
	Wire Rope	Dia (min)x no. of Ropes	Ø28x4 Falls	Ø28x6 Falls	Ø28x8 Falls	Ø28x8 Falls
	Brak	ke .		DC Magnet	Disc Brake	
	Traversing Speed	High Speed 50/60(Hz)	12 <u>.</u> 5/15	12,5/15	12.5/15	12,5/15
Traversing	(m/min)	Low Speed 50/60(Hz)	8 <u>.</u> 3/10	8 <u>.</u> 3/10	8.3/10	8,3/10
riaveising	Hoisting and Traversing Speed Max, Hoisting Speed (m/min) Hoisting Motor (Kw x P) Wire Rope Brace Traversing Speed (m/min) Traversing Motor (Kw x P)	High Speed	2.2x4	2.2x4x2	2.2x4x2	3.7x4x2
	_	Low Speed	1,5x6	1,5x6x2	1,5x6x2	2 <u>.</u> 2x6x2
	Brak	ke .		DC Magnet	Disc Brake	
		Н	1490	1680	1780	1780
		R	1150	1150	1150	1150
		А	1600	2300	2800	2800
		В	1025	1432	1525	1525
		С	1192	1400	1400	1400
		G	1555	1880	2130	2130
Dimoneio	une(annroy)(mm)	К	1460	1815	2065	2065
Dimensio	ins(approx)(mm)	W	1550	2125	2125	2075
		D	70	80	80	80
		L	1044	1430	1930	1930
		М	215	275	275	300
		N	215	275	275	300
		Р	Ø355	Ø450	Ø450	Ø500
		Q	Ø395	Ø490	Ø490	Ø540
	Weight(approx.)(kg)		5320	7120	8620	9120
	Rail(kg/m)		37 Kg/M	50 Kg/M	50 Kg/M	50 Kg/M

Regular Type - Creep (0.5~5ton)

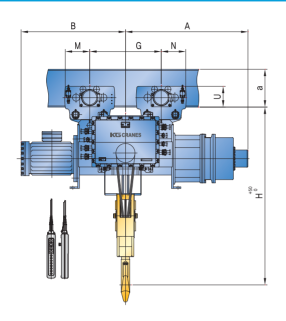


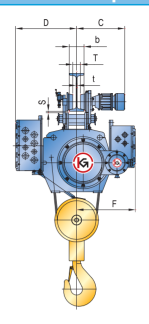


	Capacity(Ton)																						
Tune	Hoisting and	High-	HIGH	E⊸	CKN1-H	106(12)—	МН	E-(CKN2-H	H06(12)-	-MH	E-CI	KN2.8-	H06(12)	-MH	E-0	CKN3	H06(12)-	-МН	E	CKN5-	06(12)-	-МН
Туре	Traversing Speed	High-	Low	E⊸	CKN1-H	106(12)	ML	E-0	CKN2-H	106(12)-	-ML	E-C	KN2.8-	H06(12)	-ML	E-C	CKN3-H	106(12)-	-ML	E-	CKN5-H	106(12)	-ML
	Max, Lift	(m)			6(12)			6(12)			6(12)			6(12)			6(2)	
	Hoisting Speed(m/	min)	50Hz		1C	/1			8.4/	0.84			7,5/	0.75			7,5/	0.75			4.7/	0.47	
	High/Creep		60Hz		12/	1.2			10)/1			9/	0,9			9/0	0,9			5,6/	0,56	
Hoist	Hoisting Motor	High S	peed		2,4/0) <u>.</u> 4×4			3.7/0).4x4			4.8/	1.1x4			5.5/	1.1x4			5.5/	.1x6	
	(Kw x P)	Creep S	Speed		0.4	x4			1,1	×4			1,0)x6			1,0)x6			1,0	x6	
		Constru	ıction		6×	19			6×	:37			6×	:37			6×	:37			6x	37	
	Wire Rope	Dia (m			Ø8x2	Falls			Ø10x2	2 Falls			Ø12 <u>.</u> 5×	:2 Falls			Ø12 <u>.</u> 5×	:2 Falls			Ø16x4	Falls	
	Brake	,										DC N	/lagnet	Disc E	3rake								
	Traversing Speed	High S 50/60			20,	/24			20,	/24			20,	/24			20,	/24			20,	24	
	(m/min)	Low Sp 50/60			13,	/16			13,	/16			13,	/16			13,	/16			13,	16	
Traversing	Traversing Motor	High S	peed		0,4	l×4			0.7	5x4			0.7	5x4			0.7	5x4			0.7	5x4	
	(Kw x P)	Low Sp	peed		0,2	2x6			0.5	ix6			0.5	ix6			0,5	5x6			0,5	x6	
	Brake											DC N	Magnet	Disc E	Brake								
		Н			8	15			98	30			11	15			11	15			13	25	
		А			660(720)			700	(750)			830	(875)			820((860)			900(000)	
		В			515(655)			515(665)			535((685)			535((685)			630(730)	
Dimensi	ions(approx)(mm)	D			42	20			40	00			46	35			45	55			50)5	
		F			45	50			55	55			5	55			58	55			58	35	
		G			25	55			26	60			26	50			26	30			27	5	
		К			20	00			22	25		<u> </u>	2	25			22	25			27	'5	
		axbxt(⊢l	BEAM)	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U
II	BEAM TYPE	⊢ 200×10	0x7t∼	505	38	46	144		_	_	_	_		_	_		_	_	_		_	_	_
D	IMENSIONS	I-250x125	5x7.5t~	518	30	71	153	540	26	71	182	610	25	71	182	610	25	71	182	645	37	61	222
(AF	PPROX_)(MM)	⊢ 300x15	0x10t~	530	28	96	155	555	24	96	182	625	23	96	182	625	23	96	182	660	32	86	224
		I-450x17	5x13t~		-	-	-		-	-	-		-	_	-	_	-	_	-	675	111	228	
	Min.Radius of curvature(m)			1,	5			1.	8			1.	8			1.	8			2	3	
	Weight(approx)(kg)				305(425)			400	(515)			495(540)			495(540)			715(780)	

^{}** EX-KN \Box -C-H \Box Hoist Name Plate shall be typed as per above coding

Regular Type - Creep (7.5~20ton)

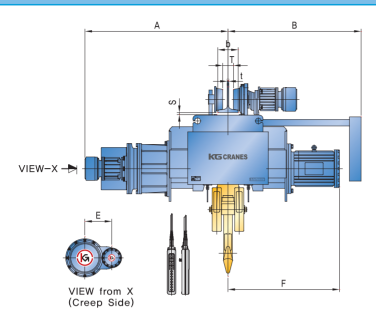


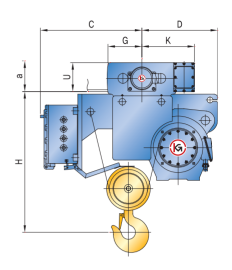


	Capacity(Ton)				7	5			1	0			1:	5			2	0	
T	Hoisting and	High-l	HIGH	E⊸	CKN7.5	5-H12-I	МН	E-	CKN10	-H12-1	ИΗ	E-	CKN15	-H12-N	ЛΗ	E-	CKN20	-H12-N	ЛΗ
Туре	Traversing Speed	High-	Low	E-	CKN7.5	5-H12-	ML	E-	CKN10	-H12-I	ИL	E-	CKN15	-H12-N	ЛL	E-	CKN20	-H12-N	ИL
	Max, Lift(m))			1	2			1	2			1:	2			1	2	
	Hoisting Speed(m/	min)	50Hz		3.1/	0.31			3.7/	0.37			3.7/	0.37			3.5/	0.35	
	High/Creep		60Hz		3,8/	0.38			4.5/	0.45			4.5/	0.45			4.2/	0.42	
Hoist	Hoisting Motor	High S	peed		5,5	5x6			9:	< 8			13:	x8			17:	×8	
	(Kw x P)	Creep S	Speed		1x6				1,1	×8			1,8	×8			1,8	×8	
		Constru	ıction		6×	:37			6×	37			6x	37			6x	37	
	Wire Rope	Dia (m			Ø14x4	1 Falls			Ø16x4	1 Falls			Ø20x4	1 Falls			Ø22 <u>.</u> 4×	4 Falls	
	Brake									DC	Magnet	Disc E	Brake						
	Traversing Speed	High S ₁ 50/60			12,5	5/15			12,5	5/15			12,5	5/15			12,5	5/15	
Tonomina	(m/min)	Low Sp 50/60			8.3	/10			8.3	/10			8.3	/10			/.3	/10	
Traversing	Traversing Motor	High S	peed		0.75×4	(2units)			0 <u>.</u> 75×4	(2units)			1.5×4(2	2units)			1.5x4(2	2units)	
	(Kw x P)	Low Sp	peed		0.5x6(2units)			0.5×6(2units)			1x6(2	units)			1x6(2	units)	
	Brake									DC	Vlagnet	Disc E	Brake						
		Н			14	60			15	65			18	75			21	15	
		А			12	35			13	25			14:	35			15	30	
		В			74	45			11	35			114	40			12	85	
		D			7	10			78	30			72	20			74	10	
Dimensi	ons(approx)(mm)	F			65	50			68	30			72	20			75	50	
		L			8	50			8	50			87	70			93	35	
		G			80	00			80	00			80	00			85	50	
		М			2	76			2	76			30	00			30	00	
		К			2	76			2	76			30	00			30	00	
		axbxt(I-l	BEAM)	С	S	Т	U	С	S	Т	U	С	S	Т	U	С	S	Т	U
	BEAM TYPE	I-300x15	0x10t~	592	35	68	224	592	35	68	224	-	_	-	-	-	-	_	-
	MENSIONS PPROX_)(MM)	I-450x17	5x13t~	605	30	93	228	605	30	93	228	715	32	77	248	715	32	77	248
(AF	I NOA /(IVIIVI)	⊢600×19	0x13t~	613	32	118	227	613	32	118	227	723	37	92	243	723	37	92	243
	Min_Radius of curvature(m)				•					Straig	ht line							
	Weight(approx)(kg)				10	50			13	50			22	50			26	00	

^{*} EX-KN ____-C-H__ Hoist Name Plate shall be typed as per above coding

Low Head Type - Creep (0.5~5ton)

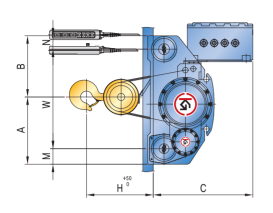


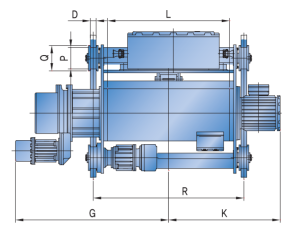


	High Max, Lift(m)				1			2			2.8			3			5	
_	Hoisting and	High-I	HIGH	E-(CKL1—H06	-MH	E-C	KL2 - H06	-MH	E-CI	<l2<u>.8—HC</l2<u>	6-MH	E-C	KL3-H06	MH	E-C	KL5-H06	⊢MH
Type	Traversing Speed	High-	Low	E⊸	CKL1—H06	-ML	E-C	KL2-H06	-ML	E-C	<l2,8—hc< th=""><th>6-ML</th><th>E-C</th><th>KL3-H06</th><th>⊱ML</th><th>E-C</th><th>KL5-H06</th><th>j—ML</th></l2,8—hc<>	6-ML	E-C	KL3-H06	⊱ML	E-C	KL5 - H06	j—ML
	Max. Lif	t(m)			6			6			6			6			6	
			50Hz		10/1			8.4/0.84			7.5/0.75			7.5/0.75			4.7/0.47	
	High/Creep		60Hz		12/1,2			10/1			9/0,9			9/0.9			5,6/0,56	
Hoist	Hoisting Motor	High S	peed		2,4x4			3,7x4			4 <u>.</u> 8×4			5.5x4			5 <u>.</u> 5x6	
	(Kw x P)	Creep 8	Speed		0.4x4			0.4×4			1,1x4			1,1x4			1x6	
		Constru	uction		6x19			6x19			6x37			6x37			6x37	
	Wire Rope	Dia (m		(Ø6x4 Falls	S	Ş	Ø8x4 Fall	S	Ş	ð9x4 Fall	S	Ş	Ø9x4 Fall	S	Ø	11,2x4 Fa	lls
	Brake	9								DC Ma	gnet Disc	Brake						
	Traversing Speed	High S 50/60			20/24			20/24			20/24			20/24			20/24	
Traversing	(m/min)	Low S ₁ 50/60			13/16			13/16			13/16			13/16			13/16	
Traversing	Traversing Motor	High S	peed		0 <u>.</u> 4x4			0.75x4			0 <u>.</u> 75×4			0.75x4			0 <u>.</u> 75x4	
	(Kw x P)	Low S	peed		0.2x6			0.5x6			0.5x6			0.5x6			0.5x6	
	Brake	•								DC Ma	gnet Disc	Brake						
		н			550			620			620			620			800	
		А			760			825			920			920			1000	
		В			765			785			780			780			980	
B		С			635			665			740			740			815	
Dimensi	ons(approx)(mm)	D			290			385			565			565			635	
		G			255			260			260			260			275	
		К			200			225			225			225			275	
		E			330			375			375			375			425	
		F			615			635			630			630			730	
		axbxt(⊢	BEAM)	S	Т	U	S	Т	U	S	Т	U	S	Т	U	S	Т	U
		⊢ 200x10	00x7t∼	38	46	144	33	46	172	_	_	_	_	_	_	_	_	
	PROX.)(MM)	I-250x125	5x7.5t∼	30	71	153	24	71	182	25	71	182	23	71	182	-	-	
(/-1		⊢ 300x15	0x10t~	28	96	155	22	96	182	23	96	182	23	96	182	37	86	224
		I-450x17	5x13t∼	_	_	_	_	_	_	_	_	_	_	_	_	34	111	228
	Min Radius of c	urvature(m)			1,5			1,8			1,8			1,8			2,3	
	Weight(app	rox)(kg)			355			520			625			625			855	

^{*} EX-KL ____-C-H___ Hoist Name Plate shall be typed as per above coding

Double Rail Type - Creep (2~5ton)

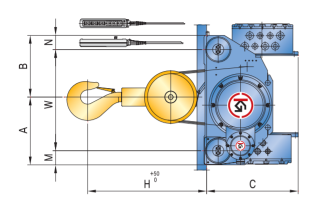


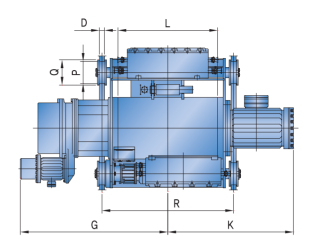


	Capacity(Ton)			2	2 . 8	3	5
_	Hoisting and	High-	HIGH	E-CKD02-H12-MH	E-CKD2,8-H12-MH	E-CKD03-H12-MH	E-CKD05-H12-MH
Туре	Traversing Speed	High-	-Low	E-CKD02-H12-ML	E-CKD2,8-H12-ML	E-CKD03-H12-ML	E-CKD05-H12-ML
	Max. Li	ft(m)		12	12	12	12
	Hoisting Speed(m/	′min)	50Hz	8.4/0.84	7,5/0,75	4 <u>.</u> 7/0 <u>.</u> 47	3 <u>.</u> 1/0 <u>.</u> 31
	High/Creep		60Hz	10/1	9/0.9	9/0.9	5,6/0,56
Hoist	Hoisting Motor	High S	Speed	3 <u>.</u> 7×4	4 <u>.</u> 8x4	5 <u>.</u> 5×4	5.5x6
	(Kw x P)	Creep	Speed	0 <u>.</u> 4×4	1,1x4	1 <u>.</u> 0x6	1 <u>.</u> 0x6
		Constr	uction	6x37	6x37	6x37	6x37
	Wire Rope	Dia (n		Ø8x4 Falls	Ø9x4 Falls	Ø9x4 Falls	Ø12.5x4 Falls
	Brak	e			DC Magnet	Disc Brake	
	Traversing Speed	High 5		20/24	20/24	20/24	20/24
Traversing	Traversing Speed (m/min) ersing Traversing Motor (Kw x P)		peed)(Hz)	13/16	13/16	13/16	13/16
naversing	Traversing Speed (m/min) ersing Traversing Motor (Kw x P)		speed	0.75x4	0.75x4	0.75x4	0.75×4
	(Kw x P)	Low S	peed	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0 <u>.</u> 5x6
	Brak	e			DC Magnet	Disc Brake	
		F		415	420	420	510
		R		950	950	950	1150
		Δ		465	465	465	510
		В		390	390	390	470
		С	;	630	730	730	760
		G	i	955	1070	1070	1220
		к		890	896	896	960
Dimensi	ons(approx)(mm)	W	1	650	650	650	760
		S	i	45	45	45	42
		D	1	47	47	47	47
		L		680	690	690	890
		N	I	115	115	115	125
		N		90	90	90	110
		P		Ø140	Ø140	Ø140	Ø165
		G	1	Ø170	Ø170	Ø170	Ø190
	Weight(approx_)(kg)			570	570	570	980
	Rail(kg/m)			15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

^{*} EX-KD ____-C-H___ Hoist Name Plate shall be typed as per above coding

Double Rail Type - Creep (7.5~30ton)

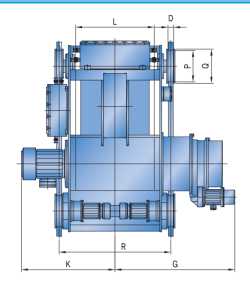


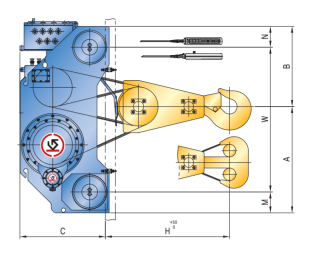


	Capacity(Ton)			7 <u>.</u> 5	10	15	20	30
	Hoisting and	High-	HIGH	E-CKD7.5-H12-MH	E-CKD10-H12-MH	E-CKD15-H12-MH	E-CKD20-H12-MH	E-CKD30-H12-MH
Type	Traversing Speed	High-	Low	E-CKD7.5-H12-ML	E-CKD10-H12-ML	E-CKD15-H12-ML	E-CKD20-H12-ML	E-CKD30-H12-ML
	Max. Li	ft(m)		12	12	12	12	12
	Hoisting Speed(m/	min)	50Hz	3,1/0,31	3.7/0.37	3.7/0.37	3,5/0,35	2,3/0,23
	High/Creep	,	60Hz	3,8/0,38	4.5/0.45	4.5/0.45	4.2/0.42	2.8/0.28
Hoist	Hoisting Motor	High S	peed	5,5×6	9x8	13x8	17×8	17x8
	(Kw x P)	Creep	Speed	1x6	1,1x8	1 <u>.</u> 8x8	1 <u>.</u> 8x8	1,8x8
		Constr	uction	6x37	6x37	6x37	6x37	6x37
	Wire Rope	Dia (n		Ø14x4 Falls	Ø16x4 Falls	Ø20x4 Falls	Ø22,4x4 Falls	Ø22,4x6 Falls
	Brak	e				DC Magnet Disc Brake		
	Traversing Speed	High S 50/60	•	12,5/15	12,5/15	12,5/15	12,5/15	12,5/15
Traversing	(m/min)	Low S 50/60		8 <u>.</u> 3/10	8.3/10	8,3/10	8 <u>.</u> 3/10	8,3/10
naversing	Traversing Motor	High S	peed	0.75x4	0 <u>.</u> 75x4	1 <u>.</u> 5x4	1 <u>.</u> 5x4	1 <u>.</u> 5x4x2
	(Kw x P)	Low S	peed	0.5x6	0.5x6	1x6	1x6	1x6x2
	Brak	e				DC Magnet Disc Brake		
		Н		730	775	995	1175	1480
		R		1150	1150	1200	1300	1800
		А		525	565	625	670	940
		В		480	510	555	610	940
		С		775	965	960	1000	1080
		G	ı	1255	1345	1455	1550	1810
Dimensi	ons(approx)(mm)	К		945	1135	1140	1285	1545
Dimensi	sno(approx)(mm)	W	'	800	865	920	1000	1540
		D		58	58	58	58	70
		L		850	850	870	935	1420
		N		120	120	130	140	180
		N		95	100	130	140	180
		Р		Ø165	Ø165	Ø180	Ø220	Ø250
		G		Ø195	Ø195	Ø210	Ø250	Ø280
	Weight(approx_)(kg)			1065	1375	2030	2495	3646
	Rail(kg/m)			15 Kg/M	15 Kg/M	22 Kg/M	22 Kg/M	30 Kg/M

^{*} EX-KD ____-C-H__ Hoist Name Plate shall be typed as per above coding

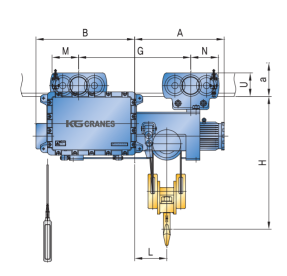
Double Rail Type - Creep (35~70ton)

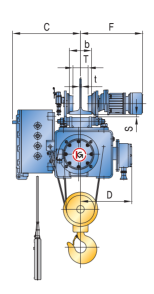


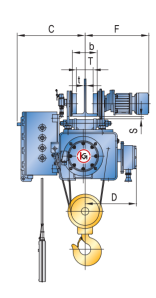


	Capacity(Ton)			35	50	60	70
-	Hoisting and	High-	HIGH	E-CKD35-H12-MH	E-CKD50-H12-MH	E-CKD60-H12-MH	E-CKD70-H12-MH
Type	Traversing Speed	High-	-Low	E-CKD35-H12-ML	E-CKD50-H12-ML	E-CKD60-H12-ML	E-CKD70-H12-ML
	Max. Li	ft(m)		12	12	12	12
	Hoisting Speed(m/	min)	50Hz	4/0.4	2,7/0,27	2/0 <u>.</u> 2	2/0.2
	High/Creep		60Hz	4.8/0.48	3,2/0,32	2,4/0,24	2.4/0.24
Hoist	Hoisting Motor	High S	peed	33x6	33x6	33x6	33x6
	(Kw x P)	Creep	Speed	3.7×4	3.7×4	3 <u>.</u> 7×4	3.7×4
	Wire Rope	Constru	uction	6xFi(25)	6xFi(25)	6xFi(25)	6xFi(25)
	wife Nope	Dia (m	•	Ø28x4 Falls	Ø28x6 Falls	Ø28x8 Falls	Ø28x8 Falls
	Brak	e			DC Magnet	Disc Brake	
	Traversing Speed	High S 50/60	•	12,5/15	12 <u>.</u> 5/15	12 <u>.</u> 5/15	12 <u>.</u> 5/15
Traversing	(m/min)	Low S 50/60		8 <u>.</u> 3/10	8 <u>.</u> 3/10	8 <u>.</u> 3/10	8 <u>.</u> 3/10
naversing	Traversing Motor	High S	peed	2 <u>.</u> 2x4	2.2x4x2	2.2x4x2	3 <u>.</u> 7x4x2
	(Kw x P)	Low S	peed	1,5x6	1.5x6x2	1 <u>.</u> 5x6x2	2 <u>.</u> 2x6x2
	Brak	e			DC Magnet	Disc Brake	
		н		1490	1680	1780	1780
		R		1600	2300	2800	2800
		А		1025	1432	1525	1525
		В		955	1243	1150	1150
		С	:	1292	1400	1400	1400
		G	i	1835	2160	2410	2410
Dimensi	ons(approx)(mm)	К		1460	1815	2065	2065
Dillicitor	опосарргохустту	W	1	1550	2125	2125	2075
		D	ı	70	80	80	80
		L		1044	1430	1930	1930
		М		215	275	275	300
		N		215	275	275	300
		Р		Ø355	Ø450	Ø450	Ø500
		Q	!	Ø395	Ø490	Ø490	Ø540
	Weight(approx_)(kg)			5550	7350	9200	9350
	Rail(kg/m)			37 Kg/M	50 Kg/M	50 Kg/M	50 Kg/M

Regular Type - Normal (4~10ton)



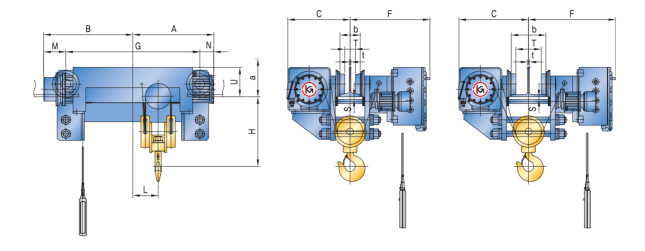




	Capacity(Ton)				4					6					8					10		
		High-High	E	-KSN	04–H	06-M	Н	Е	-KSN	106-H	06-M	Н	Е	-KSN	08–H	06–M	Н	Е	-KSN	110-H	06-M	Н
_		High-Low	Е	-KSN	04-H	06-M	L	Е	-KSN	106-H	06-M	L	Е	-KSN	08-H	06-M	L	Е	-KSN	110-H	06-M	L
Type	Hoisting Speed	Low-High	Е	-KSN	04-L	06-M	Н	Е	-KSN	106-L	06-M	Н	Е	-KSN	108-L	06-M	Н	Е	-KSN	J10-L0	06-MI	Н
		Low-Low	Е	-KSN	104-L	06-M	L	Е	-KSN	106-L	06-M	L	Е	-KSN	108-L	06-M	L	Е	-KSN	110-L	06-M	
	Max.	_ift(m)			6(12)					6(12)					6(12)					6(12)		
	Hoisting Speed	High Speed 50/60(Hz)		۷	1.2/5.0)			(3.8/4.5	5			2	2,3/2,8	3			í	2,3/2,8	3	
	(m/min)	Low Speed 50/60(Hz)		í	2,1/2,5	5			2	2.0/2.0	3				1.8/2.1	l				1.8/2.1		
Hoist	Hoisting Motor	High Speed			3.7×4					5.5x4					5.5x6					5.5x6		
	(Kw x P)	Low Speed			1 <u>.</u> 8x8					2 <u>.</u> 8x8					4.2x8					4.2x8		
		Construction			6x37					6x37					6x37					6x37		
	Wire Rope	Dia (min)x no of Ropes		Ø10	0x4 F	alls			Ø12	.5x4 I	-alls			Ø1	4×4 F	alls			Ø1	6x4 F	alls	
	Traversing Speed 50/60(Hz (m/min) Low Spee 50/60(Hz										DC M	agnet	Disc	Brake								
	(m/min) Low Spee				20/24					20/24					20/24					20/24		
Traversing	(m/min) Low Spee 50/60(Hz				13/16					13/16					13/16					13/16		
naversing	Traversing Motor	High Speed		(0.75x4	1				0.75x4	1			(0.75x4	1			(0.75x4		
	(Kw x P)	Low Speed			0.5x6					0.5x6					0.5x6					0.5x6		
	Bra	ike									DC M	agnet	Disc	Brake								
		Н			1050					1050					1390					1390		
		Α		5	79(776	3)			6	39(84	6)			6	55(84	7)			6	81(896	3)	
		В		6	38(83	5)			6	48(85	5)			7.	35(92	7)			7	61(976	3)	
Dimensio	ons(approx)(mm)	D			415					465					530					550		
	(G		57	20(92	O)			5	50(96	O)			5	30(910	D)			58	30(101	0)	
		М			260					260					275					275		
		N			225					225					275					275		
		L			37(186)				37(274					5(203	3)				55(270)	
I_D	EAM TYPE	axbxt(I-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
		I-300x150x19t~	665 678	332	24	96	182	665	332	23	96	122	_	_	_	_	_	_	_	_	_	_
	DIMENSIONS (APPROX_)(MM) I-450x175x26			332	22	121	127	678	332	21	121	127	685	416	34	111	228	685	416	34	111	228
	I-600x190x25			_	_	_	_	_	_	_	-	_	693	416	32	118	230	693	416	32	118	230
H-F	BEAM TYPE	axbxt(H-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	MENSIONS	H-Hx150x20t~	665	332	24	96	184	665	332	21	121	182	-	-	-	-	-	-	_	_	_	_
(API	PROX.)(MM)	H-Hx200x26t~	690	332	21	146	191	695	332	15	171	191	685	416	31	111	232	710	416	34	128	231
		H-Hx300x30t~	_	-	_	_	-	_	_	_		_	710	416	27	211	236	760	416	28	228	235
	Min_Radius of curvat							F				Curva	ture H				1)					
	Weight(approx)(k	g)		3	84(42	4)			4	54(53	O)			7	08(770	O)			7	28(790))	

^{*} EX-KSN -N-H Hoist Name Plate shall be typed as per above coding

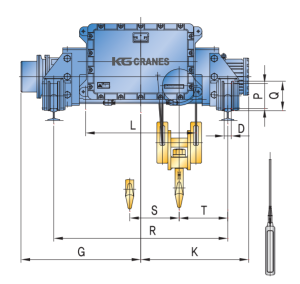
Low Head Type - Normal (4~10ton)

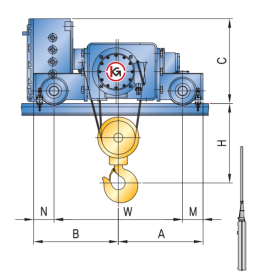


	Capacity(Ton)				4					6					8					10		
		High-High	Е	-KSL	04-H	06-M	Н	Е	-KSL	06–H	06-M	Н	Е	-KSL	08-H	06-M	Н	Е	-KSL	_10-H	06-MI	-
Tuna	Haisting Coood	High-Low	Е	-KSL	04-H	06-M	L	Е	-KSL	.06-H	06-M	L	Е	-KSL	.08–H	06-M	L	E	-KSL	_10-H	06-MI	
Type	Hoisting Speed	Low-High	E	-KSL	04-L	06-M	Н	E	-KSL	.06-L	06-M	Н	Е	-KSL	.08-L	06-MI	-	E	E-KSL	_10-L0	06-MH	+
		Low-Low	E	-KSL	.04-L	06-M	L	E	-KSL	.06–L	06-M	L	Е	-KSL	.08-L	06-MI		E	E-KSL	_10-L0	06-MI	
	Max. I	_ift(m)			6(12)					6(12)					6(12)					6(12)		
	Hoisting Speed	High Speed 50/60(Hz)		۷	1.2/5.0)			(3.8/4.	5			6	2.3/2.8	3				2,3/2,8	3	
	(m/min)	Low Speed 50/60(Hz)		6	2.1/2.5				2	2.0/2.0	3				1.8/2.1	I				1.8/2.		
Hoist	Hoisting Motor	High Speed			3.7×4					5.5x4					5.5x6					5.5x6		
	(Kw x P)	Low Speed			1 <u>.</u> 8x8					2 <u>.</u> 8x8					4 <u>.</u> 2x8					4.2x8		
		Construction			6x37					6x37					6x37					6x37		
	Wire Rope	Dia (min)x no of Ropes		Ø1	0x4 F	alls			Ø12	.5x4	Falls			Ø1	4x4 F	alls			Ø1	6x4 F	alls	
	Bra	ke									DC M	agnet	Disc	Brake								
	Traversing Speed	High Speed 50/60(Hz)			20/24					20/24					20/24					20/24		
Traversing	(m/min)	Low Speed 50/60(Hz)			13/16					13/16			13/16							13/16		
naversing	Traversing Motor	High Speed		(0.75×4					0.75x4	1			0.75x4					-	0.75x4	ļ	
	(Kw x P)	Low Speed			0 _. 5x6					0.5x6					0.75x4 0.5x6					0.5x6		
	50/60(Hz 50/60(Hz 100										DC M	agnet	Disc	Brake								
		Н			600					600					800					800		
		Α		60	08)90	3)			6	69(87	7)			6	80(87	7)			7	711(926	5)	
		В		6	38(83	5)			6	48(85	5)			7	35(92	7)			7	61(976	3)	
Dimensio	ns(approx)(mm)	G		7.	70(1170))			79	90(120	O)			7	70(116	0)			83	30(126	0)	
		М		20	03(200))			2	03(20	5)			3	00(29	7)			2	96(29	3)	
		N		1-	49(146	5)			1	99(20	1)			2	25(222	2)			2	221(22	1)	
		L		6	37(186)			(37(274	.)			6	85(203	3)			Ę	55(270)	
	- A. I. T. (DE	axbxt(I-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	EAM TYPE MENSIONS	I–300x150x19t∼	565	705	25	68	266	565	705	25	68	266	_	_	_	_	_	_	_	_	_	
	PROX_)(MM)	I–450x175x26t∼	578	718	18	93	273	578	718	18	93	273	683	803	20	93	333	683	803	20	93	333
`		I–600x190x25t∼	_	-	_	_	_	_	_	_	-	_	691	811	19	108	332	691	811	19	108	332
		axbxt(H-BEAM)	С	H	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	EAM TYPE MENSIONS	H−Hx150x20t~	565	705	25	68	265	565	705	25	68	265	_	-	-	-	-	_	-	-	-	
	PROX_)(MM)	H−Hx200x26t~	590	718	19	118	271	590	730	19	118	271	696					696	816	20	118	327
	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	H−Hx300x30t~	_			_	_	-	-	-	_	_	746	866	16	218	331	746	866	16	218	331
	Min_Radius of curvat	ure(m)									For	Straig	ht Or	ıly								
	Weight(approx)(k	g)		3	99(43	9)			4	69(54	5)			7	28(790))			7	48(810))	

 $[\]ensuremath{\mbox{\tt \#}}$ EX-KSL \hdots -N-H \hdots Hoist Name Plate shall be typed as per above coding

Double Low Head Type - Normal (4~10ton)

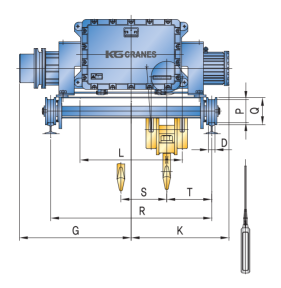


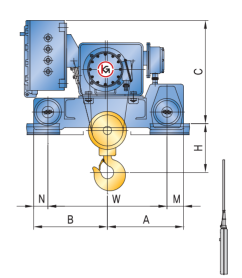


	Capacity(Ton)		4	6	8	10
		High-High	E-KSP04-H12-MH	E-KSP06-H12-MH	E-KSP08-H12-MH	E-KSP10-H12-MH
_		High-Low	E-KSP04-H12-ML	E-KSP06-H12-ML	E-KSP08-H12-ML	E-KSP10-H12-ML
Type	Hoisting Speed	Low-High	E-KSP04-L12-MH	E-KSP06-L12-MH	E-KSP08-L12-MH	E-KSP10-L12-MH
		Low-Low	E-KSP04-L12-ML	E-KSP06-L12-ML	E-KSP08-L12-ML	E-KSP10-L12-ML
	Max. L	.ift(m)	12	12	12	12
	Hoisting Speed	High Speed 50/60(Hz)	4.2/5.0	3.8/4.5	2,3/2,8	2,3/2.8
	(m/min)	Low Speed 50/60(Hz)	2.1/2.5	2.0/2.3	1,8/2,1	1,8/2,1
Hoist	Hoisting Motor	High Speed	3.7x4	5 <u>.</u> 5x4	5 <u>.</u> 5x6	5 <u>.</u> 5x6
	(Kw x P)	Low Speed	1,8x8	2.8x8	4,2x8	4.2x8
		Construction	6x37	6x37	6x37	6x37
	Wire Rope	Dia (min)x no of Ropes	Ø10x4 Falls	Ø12.5x4 Falls	Ø14x4 Falls	Ø16x4 Falls
	Bra	ke		DC Magnet	Disc Brake	
	Traversing Speed	High Speed 50/60(Hz)	20/24	20/24	20/24	20/24
Traversing	(m/min)	Low Speed 50/60(Hz)	13/16	13/16	13/16	13/16
naversing	Traversing Speed (m/min) Low S 50/60 G		0.75x4	0.75x4	0.75x4	0.75×4
	(Kw x P)	Low Speed	0 <u>.</u> 5×6	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0.5x6
	Bra	ke		DC Magnet	Disc Brake	
		Н	510	510	755	755
		R	1150	1150	1150	1150
		Α	560	560	705	705
		В	560	560	705	705
		С	760	760	945	945
		G	836	880	924	976
		K	777	821	844	896
Dimoneio	ons(approx)(mm)	W	850	850	1070	1070
Dillielisio	ліз(арріох)(ііііі)	D	47	47	58	58
		L	767	798	732	824
		М	135	135	170	170
		N	135	135	170	170
		Р	Ø165	Ø165	Ø165	Ø165
	PQ		Ø195	Ø165	Ø195	Ø195
		Т	334	334	374	382
		S	519	536	472	537
	Weight(approx_)(k	g)	540	540	960	975
	Rail(kg/m)		15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

 $[\]ensuremath{\mathbf{x}}$ EX-KSP ____-N-H__ Hoist Name Plate shall be typed as per above coding

Double Rail Type - Normal (4~10ton)

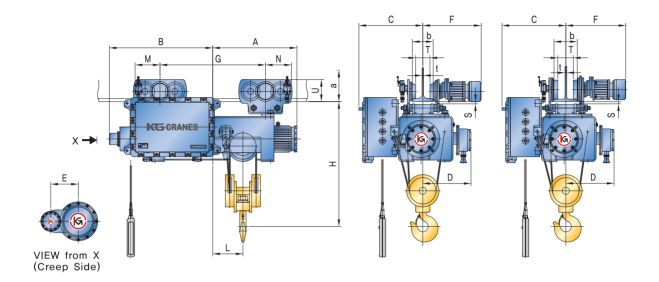




	Capacity(Ton)		4	6	8	10
		High-High	E-KSD04-H12-MH	E-KSD06-H12-MH	E-KSD08-H12-MH	E-KSD10-H12-MH
_		High-Low	E-KSD04-H12-ML	E-KSD06-H12-ML	E-KSD08-H12-ML	E-KSD10-H12-ML
Type	Hoisting Speed	Low-High	E-KSD04-L12-MH	E-KSD06-L12-MH	E-KSD08-L12-MH	E-KSD10-L12-MH
		Low-Low	E-KSD04-L12-ML	E-KSD06-L12-ML	E-KSD08-L12-ML	E-KSD10-L12-ML
	Max. l	_ift(m)	12	12	12	12
	Hoisting Speed	High Speed 50/60(Hz)	4 <u>.</u> 2/5 <u>.</u> 0	3.8/4.5	2,3/2,8	2 <u>.</u> 3/2 <u>.</u> 8
	(m/min)	Low Speed 50/60(Hz)	2 <u>.</u> 1/2 <u>.</u> 5	2,0/2,3	1,8/2,1	1.8/2.1
Hoist	Hoisting Motor	High Speed	3.7x4	5.5x4	5 <u>.</u> 5x6	5 <u>.</u> 5x6
	(Kw x P)	Low Speed	1 <u>.</u> 8x8	2.8x8	4.2x8	4.2x8
		Construction	6x37	6x37	6x37	6x37
	Wire Rope	Dia (min)x no of Ropes	Ø10x4 Falls	Ø12.5x4 Falls	Ø14x4 Falls	Ø16x4 Falls
	Bra	ke		DC Magnet	Disc Brake	
	Traversing Speed	High Speed 50/60(Hz)	20/24	20/24	20/24	20/24
Traversing	(m/min)	Low Speed 50/60(Hz)	13/16	13/16	13/16	13/16
naversing	Traversing Motor	High Speed	0.75x4	0.75x4	0.75x4	0 <u>.</u> 75×4
	(Kw x P)	Low Speed	0.5x6	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0 <u>.</u> 5x6
	Bra	ke		DC Magnet	Disc Brake	
		Н	350	350	580	580
		R	1150	1150	1150	1150
		Α	544	544	654	654
		В	528	528	638	638
		С	910	950	1080	1080
		G	836	880	924	976
		K	777	821	844	896
Dimensio	ons(approx)(mm)	W	850	850	1050	1050
2	,	D	47	47	58	58
		L	767	798	732	824
		М	119	119	129	129
			103	103	113	113
			Ø165	Ø165	Ø165	Ø165
		Q	Ø195	Ø165	Ø195	Ø195
		Т	334	334	374	382
		S	519	536	472	537
	Weight(approx.)(k	g)	600	610	1030	1060
	Rail(kg/m)		15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

 $[\]ensuremath{\mathbf{x}}$ EX-KSD \hdots -N-H \hdots Hoist Name Plate shall be typed as per above coding

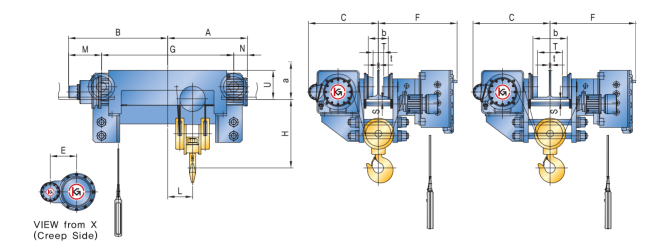
Regular Type - Creep (4~10ton)



	Capacity(Ton)					4					6					8					10		
-	Hoisting Speed	High	-HIGH	E-	-CKSI	√04–⊦	106-N	ИΗ	E-	-CKS1	√06–⊦	106-N	ЛΗ	E-	-CKS1	108-H	106-N	ИΗ	E-	-CKSI	V10−⊢	106-N	1H
Type	Hoisting Speed	High	n-Low	E-	-CKSI	√04–⊦	106-N	/L	E-	-CKS1	√06–H	106-N	ΛL	E-	-CKS1	√08–H	106-N	/L	E-	-CKSI	V10-H	106-N	1L
	Max. I	_ift(m)				6(12)					6(12)					6(12)					6(12)		
	Hoisting Speed(m	n/min)	50Hz		4	2/0.4	2			3	8/0.3	8			2	3/0.2	3			2	3/0.2	3	
	High/Creep		60Hz		Ę	5.0/0.5	5			4	5/0.4	5			2	8/0.2	8			2	.8/0.2	8	
Hoist	Hoisting Motor	High	Speed			3.7×4					5.5x4					5.5x6					5.5x6		
	(Kw x P)	Creep	Speed			0.4x4					1,1×4					1.0x6					1.0x6		
		Cons	truction			6x37					6x37					6x37					6x37		
	Wire Rope	_	(min)x Ropes		Ø1	0x4 F	alls			Ø12	.5x4 I	-alls			Ø1	4×4 F	alls			Ø1	6x4 Fa	alls	
	Bra	ike										DC M	lagnet	Disc	Brake								
	Traversing Speed	Speed 60(Hz)			20/24					20/24					20/24					20/24			
Traversing	(m/min)	Speed 60(Hz)			13/16					13/16					13/16					13/16			
Haversing	Traversing Motor High Spee				(0.75x4				(0.75x4	1			(0.75x4	1			(0.75x4		
	(Kw x P) Low Speed					0.5x6					0.5x6					0.5x6					0.5x6		
												DC M	lagnet	Disc	Brake								
	(Kw x P) Low Speed Brake					1050					1050					1390					1390		
	(Kw x P) Low Spee				5	79(776	3)			6	39(84	6)			6	55(84	7)			6	81(896	3)	
			В		80	3(100	0)			88	33(109	0)			9	70(116	2)			9	96(121	1)	
Dimensio	ons(approx)(mm)		D			415					565					530					550		
Differsio	σιο(αρριοχ)(ππη		G		5	20(920	D)			5	50(96	O)			5	30(910	D)			58	30(101	O)	
			М			260					260					275					275		
			N			225					225					275					275		
			L		6	67(186)			6	37(274)			2	25(222	2)			5	55(270)	
			E			375					555					655					655		
	EALA TVDE	axbxt(l	-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	EAM TYPE	I-300x	150x19t∼	665	332	24	96	182	665	332	23	96	122	_	_	_	_		_	_	_	_	
	DIMENSIONS I-450x175x26				332	22	121	127	678	332	21	121	127	685	416	34	111	228	685	416	34	111	228
	I-600x190x25					_	_	-	_	_	_	-	_	693	416	32	118	230	693	416	32	118	230
	H-BEAM TYPE H-Ux150x20					S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	DIMENSIONS H-Hx150x20t					24	96	184	665	332	21	121	182	_	_	-	_	_	_	_	_	-	
	(APPROX_)(MM) H-Hx200x26t					21	146	191	690	332	15	171	191	685	416	31	111	232	710	416	34	128	231
		H-Hx3	00x30t∼	_	_	_	_	-	_	-	_	_	_	710	416	27	211	236	760	416	28	228	235
	Min_Radius of curvat								F	or Str	aight	Only(Curva	ture H	inge ⁻	Туре (Option	1)					
	Weight(approx)(k	g)			4	54(48	4)			5	24(60)	O)			78	38(85)	O)			8	08(870	D)	

^{*} EX-KSN ____-C-H__ Hoist Name Plate shall be typed as per above coding

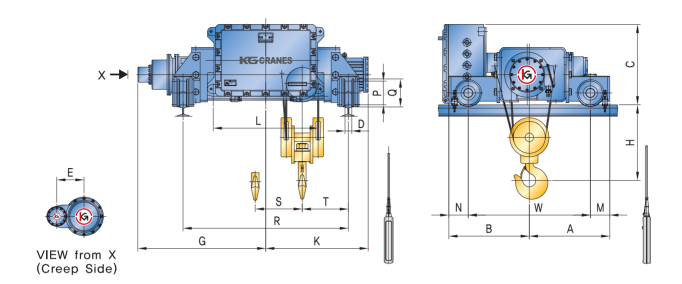
Low Head Type - Creep (4~10ton)



	Capacity(Ton)																				10		
Туре	Hoisting Speed	High	-HIGH	E-	-CKSI	_04	H06-N	ИΗ	E-	-CKSI	_06	H06−N	ИΗ	E-	-CKSI	_08-	106-N	1H	E-	-CKSI	L10−⊢	106-M	IH
туре	Tioisting Speed	High	-Low	E-	-CKSI	_04	106-N	ΛL	E-	-CKSI	_06-	106-N	ΛL	E-	-CKSI	_08-	106-N	1L	E-	-CKS	L10-⊢	106-N	1L
	Max. I	∟ift(m)				6(12)					6(12)					6(12)					6(12)		
	Hoisting Speed(m	n/min)	50Hz		4	.2/0.4	2			3	.8/0.3	18			2	.3/0.2	3			2	.3/0.2	3	
	High/Creep		60Hz		5	5.0/0.5	5			4	5/0.4	15			2	.8/0.2	8			2	8/0.2	8	
Hoist	Hoisting Motor	High	Speed			3.7×4					5.5x4					5.5x6					5.5x6		
	(Kw x P)	Creep	Speed			0 <u>.</u> 4x4					1.1×4					1.0x6					1 <u>.</u> 0x6		
		Cons	truction			6x37					6x37					6x37					6x37		
	Wire Rope	_	(min)x Ropes		Ø10	0x4 F	alls			Ø12	.5x4	Falls			Ø1	4×4 F	alls			Ø1	6x4 F	alls	
	Bra	ike										DC M	lagnet	Disc	Brake								
	Traversing Speed		Speed 60(Hz)			20/24					20/24					20/24	,				20/24		
Traversing	(m/min)	Speed 60(Hz)			13/16					13/16					13/16					13/16			
naversing	Traversing Motor	(I/ D)			(0.75x4	1				0.75x4	1			(0.75x4	1			(0.75x4		
	(Kw x P) Low Speed					0.5x6					0.5x6					0.5x6					0.5x6		
	Bra	ike										DC M	lagnet	Disc	Brake								
			Н			600					600					800					800		
			A		60	08)90	6)			6	69(87	6)			6	85(87	7)			7	11(926	3)	
			В		80	3(100	0)			88	33(109	0)			9	70(116	2)			9	96(121	1)	
Dimensio	ons(approx)(mm)		G		7.	70(1170	0)			79	90(120	0)			7.	70(116	0)			83	30(126	0)	
Dillionsic	ліз(арргох)(піпі)		М		20	03(200	O)			2	03(20	5)			3	00(29	7)			2	96(29	3)	
			N		1-	49(146	5)			1:	99(20	1)			2	25(22	2)			2	21(22	1)	
			L		6	57(186)			(37(274	.)			6	65(203	3)			5	55(270)	
			E			375					555					655					655		
	EAM TYPE	axbxt(I	-BEAM)	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	EAM TYPE MENSIONS	I-300x	150x19t∼	565	705	25	68	266	565	705	25	68	266	_	_	_	-	_	_	-	_	_	
	PROX_)(MM)	I-450x1	175x26t∼	578	718	18	93	273	578	718	18	93	273	683	803	20	93	333	683	803	20	93	333
	(APPROX_)(MM) I-600x190x25				_	_	_		-	_	_	_		691	811	19	108	332	691	811	19	108	332
	H-BEAM TYPE				F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U	С	F	S	Т	U
	DIMENSIONS H-Hx150x20				705	25	68	265	565	705	25	68	265	_	_	_	-	_	_	_			
	(APPROX_)(MM) H-Hx200x26					19	118	271	590	730	19	118	271	696	816	20	118	327	696	816	20	118	327
		00x30t∼	-	_	_	_		_	_	_	_	_	746	866	16	218	331	746	866	16	218	331	
	Min_Radius of curvat	ure(m)										For	Straig	ht On	ıly								
	Weight(approx)(k	g)			4	69(509	9)			5	39(61	5)			8	08(87	0)			8	28(88	O)	

 $[\]mbox{\ensuremath{\mathtt{\#}}}$ EX-KSL _____-C-H___ Hoist Name Plate shall be typed as per above coding

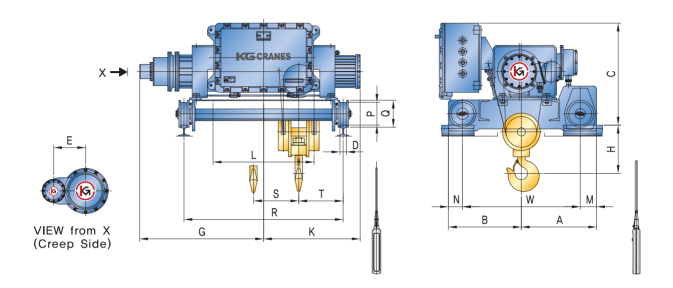
Double Rail Type - Creep (4~10ton)



	Capacity(Ton)						10
T		High	-HIGH	E-CKSP04-H12-MH	E-CKSP06-H12-MH	E-CKSP08-H12-MH	E-CKSP10-H12-MH
Type	Hoisting Speed	High	ı–Low	E-CKSP04-H12-ML	E-CKSP06-H12-ML	E-CKSP08-H12-ML	E-CKSP10-H12-ML
	Max. I	_ift(m)		12	12	12	12
	Hoisting Speed(m	/min)	50Hz	4.2/0.42	3,8/0,38	2,3/0,23	2,3/0,23
	High/Creep		60Hz	5.0/0.5	4.5/0.45	2,8/0,28	2 <u>.</u> 8/0 <u>.</u> 28
Hoist	Hoisting Motor	High	Speed	3.7x4	5 <u>.</u> 5x4	5.5x6	5.5x6
	(Kw x P)	Creep	Speed	0.4x4	1,1×4	1 <u>.</u> 0x6	1,0x6
		Cons	truction	6x37	6x37	6x37	6x37
	Wire Rope		min)x Ropes	Ø10x4 Falls	Ø12.5x4 Falls	Ø14x4 Falls	Ø16x4 Falls
	Bra	ke			DC Magnet Disc Brake		
	Traversing Speed	50/6	Speed 60(Hz)	20/24	20/24	20/24	20/24
Traversing	(m/min)		Speed 60(Hz)	13/16	13/16	13/16	13/16
navolonig	Traversing Motor	High	Speed	0 <u>.</u> 75×4	0.75×4	0 <u>.</u> 75x4	0 <u>.</u> 75x4
	(Kw x P)	Low	Speed	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0.5x6
	Bra	ke			DC Magnet Disc Brake		
			Н	510	510	755	755
			R	1150	1150	1150	1150
			A	560	560	705	705
			В	560	560	705	705
			С	760	760	945	945
			G	1000	1090	1162	1162
			K	777	821	844	896
			W	850	850	1070	1070
Dimensio	ons(approx)(mm)		D	47	47	58	58
			L	767	798	732	824
			М	135	135	170	170
			N	135	135	170	170
			Р	Ø165	Ø165	Ø165	Ø165
	N P Q		Q	Ø195	Ø165	Ø195	Ø195
			E	375	375	425	425
			Т	334	334	374	382
			S	519	536	472	537
	Weight(approx_)(k	g)		610	620	1040	1055
	Rail(kg/m)			15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

^{*} EX-KSP ____-C-H__ Hoist Name Plate shall be typed as per above coding

Double Rail Type - Creep (4~10ton)



	Capacity(Ton)						10
Type	Hoisting Speed	High	-HIGH	E-CKSD04-H12-MH	E-CKSD06-H12-MH	E-CKSD08-H12-MH	E-CKSD10-H12-MH
туре	Hoisting Speed	High	-Low	E-CKSD04-H12-ML	E-CKSD06-H12-ML	E-CKSD08-H12-ML	E-CKSD10-H12-ML
	Max. I	∟ift(m)		12	12	12	12
	Hoisting Speed(m		50Hz	4.2/0.42	3.8/0.38	2.3/0.23	2.3/0.23
	High/Creep		60Hz	5,0/0,5	4.5/0.45	2.8/0.28	2 <u>.</u> 8/0 <u>.</u> 28
Hoist	Hoisting Motor	High	Speed	3.7×4	5 <u>.</u> 5x4	5 <u>.</u> 5x6	5 <u>.</u> 5x6
	(Kw x P)	Creep	Speed	0 <u>.</u> 4x4	1.1×4	1 <u>.</u> 0x6	1 <u>.</u> 0x6
		Const	ruction	6x37	6x37	6x37	6x37
	Wire Rope			Ø10x4 Falls	Ø12.5x4 Falls	Ø14x4 Falls	Ø16x4 Falls
	Bra				DC Magnet	Disc Brake	
	Traversing Speed	50/6	60(Hz)	20/24	20/24	20/24	20/24
Traversing	(m/min)			13/16	13/16	13/16	13/16
navolonig	Traversing Motor	High	Speed	0.75x4	0.75x4	0 <u>.</u> 75x4	0.75×4
	(Kw x P)	Low	Speed	0 <u>.</u> 5x6	0 <u>.</u> 5x6	0.5x6	0 <u>.</u> 5x6
	Bra	ike			DC Magnet	Disc Brake	
			Н	350	350	580	580
	High/Creep High Sp Creep Sp Construct		R	1150	1150	1150	1150
	(Kw x P) Creep S		A	544	544	654	654
	Wire Rope Dia,(m) no, of R		В	528	528	638	638
	Traversing Motor (Kw x P)			910	950	1080	1080
			G	1000	1090	1162	1211
			K	777	821	844	896
			W	850	850	1050	1050
Dimension	ns(approx)(mm)		D	47	47	58	58
			L	767	798	732	824
			М	119	119	129	129
			N	103	103	113	113
			Р	Ø165	Ø165	Ø165	Ø165
	P		Q	Ø195	Ø165	Ø195	Ø195
	Q		E	375	375	425	425
				334	334	374	382
	E T			519	536	472	537
	Weight(approx_)(k	(g)		670	680	1110	1140
	Rail(kg/m)			15 Kg/M	15 Kg/M	15 Kg/M	15 Kg/M

^{*} EX-KSD ____-C-H__ Hoist Name Plate shall be typed as per above coding

LS HOIST (only for LScrane)



■ MHO 20 tons Span 20m

Construction cost saving crane

This is good for factory who needs larger space due to big sized production. This is also good for municipal apartment factory whose roof is low and whose work is precision assembly.

In order to meet such requirement, we reduced absolute dimension. When compared with same grade single girder crane, we reduced crane self height by 2m from 3.6m to 1.6m.

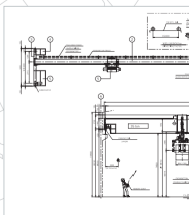


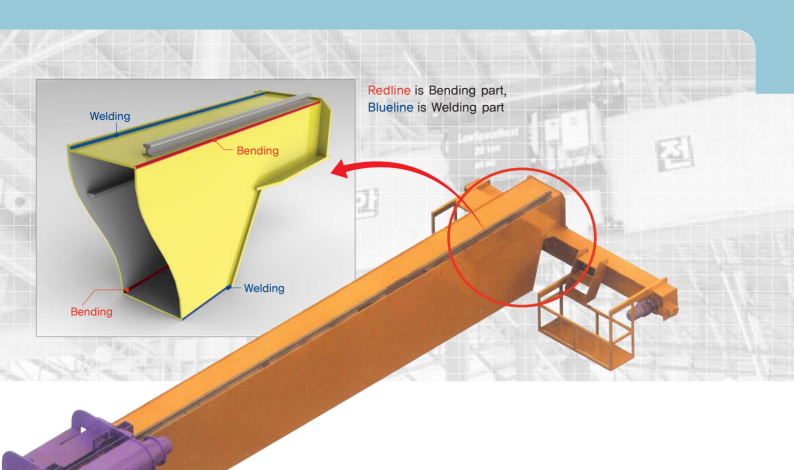


Extraordinary crane girder size

This crane has single girder size while suffices double girder crane hook height.

This means self weight has decreased by 44% compared with same grade double girder crane.









New Concept Saddle

As there is no extruding gear, lifetime is very long. It prevents environment contamination. It also keeps working area clean.

VVVF Inverter Control

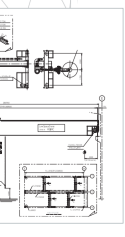
As there is no vibration, noize and slip, even unskilled worker can use easily and this will enables safe and precise handling.

Clean Crane

This is environment friendly crane that has low noize and low vibration that is good for a work place where vibration and noize affect to the production.

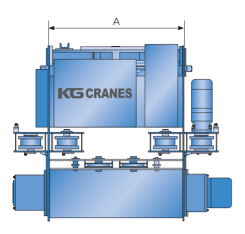
Innovative Hook Height

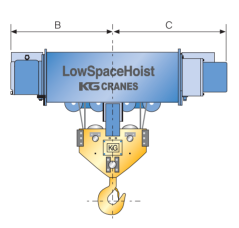
This crane will suffices incredible hook height from normal single girder .
It satisfies the hook height of double girder crane or even above.

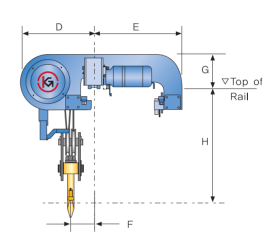


LS HOIST Only for LScrane

2 ~ 10 ton



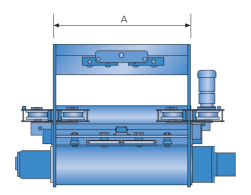


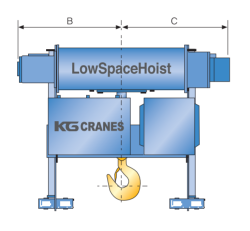


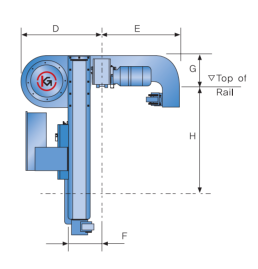
	Model	l	_S 20	0	L	.S 30	0	L	.S 40	0	L	.S 50	0	l	_S 60	0	I	LS 80	0	L	S 1000	0
Сар																						
	lift(m)	12	18	24	12	18	24	6	9	12	12	18	24	6	9	12	12	18	24	12	18	24
	Speed(m/min)	5		10	4.5		9	2,5		5	4.2		5.6	2,3		4.5	2.8		3.8		4.5	
Hoist	Motor(kw×P)	1 <u>.</u> 8×	.8	3 <u>.</u> 7×4	2 <u>.</u> 8×	8	5.5×4	1 <u>.</u> 8×	8	3 <u>.</u> 7×4	4 <u>.</u> 2×	8	3 <u>.</u> 5×6	2 <u>.</u> 8×	:8	5 <u>.</u> 5×4	4.5×	(8	6 <u>.</u> 0×6		9×8	
	Wire Rope (Dia(∮)×No.of Ropes)		8×4	1		9×4	ļ		8×8			12 <u>.</u> 5×	(4		9×8			14 ×4	4		16×4	
	Speed(m/min)	10		16	10		16	10		16	12		19	12		19	12		19	12		19
Traversing	Motor(kw×P)	0.5×	6	0 <u>.</u> 75×4	0 <u>.</u> 5×	6	0 <u>.</u> 75×4	0 <u>.</u> 5×	6 0) <u>.</u> 75×4	0.5×	6 (0 <u>.</u> 75×4	0 <u>.</u> 5×	6 () <u>.</u> 75×4	0.5×	.6	0 <u>.</u> 75×4	0.5×6	0.7	75×4
	Wheel(∮)		140			140			140			160			160			160			160	
	Rail(kg/m)		15			15			15			15			15			15			15	
	А	816	1116	1296	816	1116	1416	816	1116	1296	1011	1511	1861	818	1118	1418	989	1489	1839	989	1489	1839
	В	750	900	990	750	900	1050	750	900	990	847	1097	1272	706	856	1006	836	1086	1261	953	1203	1378
	С	808	958	1048	808	958	1108	808	958	1048	938	1188	1363	809	959	1109	927	1177	1352	999	1249	1424
Dimension	D		614			614			614			664			614			734		-	'34	
(mm)	E		751			751			751			751			751			751			751	
	F		215			215			215			215			245			235		6	235	
	G		220			250			270			280			261			300		3	325	
	Н		550			600			750			825			915		(900		10)15	
Weight	(kg)	450	620	790	550	750	950	550	720	890	950	1160	1220	750	950	1150	1000	1280	1400	1365	1550	1690

LS HOIST Only for LScrane

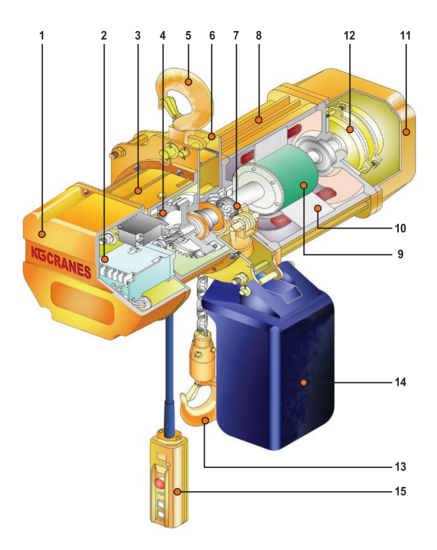
15 ~ 40 ton





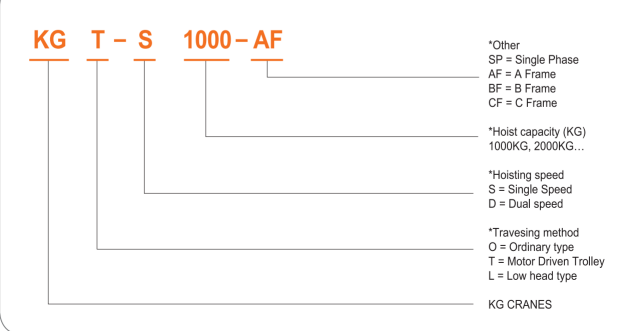


	Model		LS 150)		LS 20	00			LS 3000)		LS 4	000	
Сар	pacity(ton)														
	lift(m)	12	18	24	12	18		24	8	12	16	6	9		12
	Speed(m/min)		4.5			4.2				2.8	•		2.	1	
Hoist	Motor(kw×P)		13×8			17×8	8			17×8			17>	(8	
	Wire Rope (Dia(∮)×No.of Ropes)		20×4			22 <u>.</u> 4×	< 4			22 <u>.</u> 4×6			22.4	×8	
	Speed(m/min)	16		24	16			24	19		30	16			24
Traversing	Motor(kw×P)	1.0×6		15×4	1.0×6		1,	.5×4	1 <u>.</u> 0×6 (2U	Inits) 1.	5×4 (2Units)	1.5×6 (2	Units)	2 <u>.</u> 2×	4 (2Units)
	Wheel(∮)		200			200)			250			31	5	
	Rail(kg/m)		22			22				30			37	7	
	А	1032	1482	2032	1113	1613		2013	1110	1610	2010	1108	160	3	2008
	В	1006	1231	1506	1217	1467	'	1667	1216	1466	1666	1215	146	5	1665
	С	1079	1304	1579	1164	1414		1614	1163	1413	1613	1162	1412	2	1612
Dimension	D		950			1005	5			1150			125	0	
(mm)	E		950			950)			950			95	0	
	F		370			375	5			400			45)	
	G		390			430)			520			60	0	
	Н		1080			1240	0			1480			170	0	
Weight	(kg)	2070	2400	2570	2600	2895	5	3070	3500	4000	4500	5500	600	00	6500



- 1. Electrical equipment cover
- 2. Electrical Components
- 3. Gearbox
- 4. Slipping clutch
- 5. Top hook
- 6. Center frame
- 7. Load sheave
- 8. Motor frame
- 9. Rotor
- 10. Stator
- 11. Brake Cover
- 12. Brake
- 13. Bottom hook
- 14. Chain bucket
- 15. Push button

EXPLANATION OF HOIST DESIGNATION



MAIN PRODUCTS

Electric Chain Hoist



Suspension Type 1/2ton~20ton



Motor Trolley Type 1/2ton~20ton



Low-Head Type 1/2ton~5ton



Single Phase Hoist 1/2ton~2ton

Crane & Components of Crane



Crane



Saddle



Geared Motor



Soft Starter

SELECTION CRITERIA

You can use CHAIN HOIST for a long time without any trouble if you select it properly according

KG Cranes Chain Hoists are allocated to mechanism groups in accordance with the following regulations. Under the allowance of the following mechanism groups, the hoist should be operated and should not exceed the nominal values. On each identification plate The following is indicated.

Hook suspension chain hoist : FEM 9.511 (Hoist = FEM 2m 40% ED)

Motor trolley mounted series : FEM 9.511 (Hoist/Trolley + FEM 2m 1Am 40 / 25% ED)

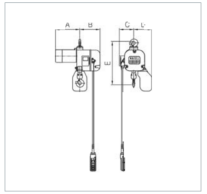
Starting frequency = 240 time/Hr.

FEM Mechanism Group 9.511

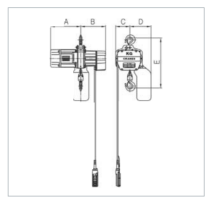
(Rules for Design of Serial Lifting Equipment : Classfication of Mechanism)

Mechanism group	1Bm	1Am	2m	3m	4m	5m
Load group			Average oper	ating period per	day (h)	
Light k < 0.50	<2	2-4	4-8	8-16	>16	_
Medium 0.50 < k < 0.63	<1	1-2	2-4	4-8	8-16	>16
Heavy 0.30 < k < 0.80	<0.5	0.5-1	1-2	2-4	4-8	8-16
Very Heavy 0.80 < k < 1.00	<0.25	<0.5	0.5-1	1-2	2-4	4-8

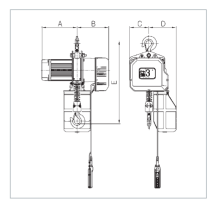
Suspension Type



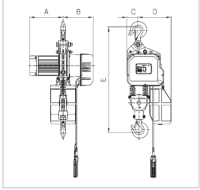




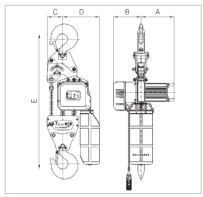
B-Frame 1000~3000kg [2falls]



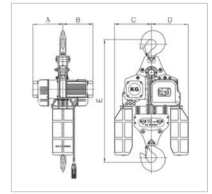
C-Frame 3000kg



C-Frame 5000kg



C-Frame 7500kg

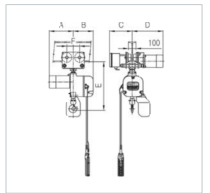


C-Frame 10000kg

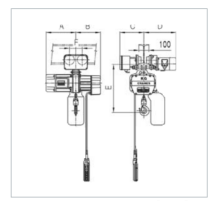
			Hois	ting Moto	-Single			Hoisting Motor-Di	ual						Dime	nsion		
Frame	Model	Capacity (KG)	Power(kw)	Speed(ı	m/min)	Power	·(kw)	Speed(m/min)	Load Chain (mm*Falls)	Net,Weight (kgs)			Single			Dual
		(NG)	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	(IIIIII Falls)		А	В	С	D	Е	А
	V00 0050	050	0.21*8P	0.25*8P	3,5	4.2	=-	-	_	_	Ø 5 4	00	0.45	000	450	400	400	ĺ
	KGO-S250	250	0.42*4P	0.5*4P	7	8.4	-	-	-	_	Ø5x1	32	245	238	150	180	430	-
Α	KGO-S490	490	0.42*4P	0.5*4P	3,5	4.2	-	-	-	_	Ø5x2	37	245	238	150	180	430	_
	KGO-S500	500	0.92*4P	1.1*4P	7	8.4	=	=	_	_	Ø5x1	3/	245	238	150	180	430	
	KGO-S(D)500	500	1,25*4P	1.5*4P	9	10.8	1,25/0,63*4/8P	1.5/0.75*4/8P	9.0/4.5	10.8/5.4	Ø7 <u>.</u> 1x1	65	295	245	145	210	495	325
	KGO-S(D)1000	1000	1,25*4P	1.5*4P	5.8	7	1.25/0.63*4/8P	1.5/0.75*4/8P	5,8/2,9	7.0/3.5	Ø7.1 x1	65	295	245	145	210	495	325
	KGU-5(D)1000	1000	1,25*4P	1.5*4P	6.4	7.7	1,25/0,63*4/8P	1.5/0.75*4/8P	6.4/3.2	7.7/3.9	Ø7.1 XI	65	290	240	145	210	490	320
	KGO-S(D)1250	1250	1.7*4P	2.0*4P	5.8	7	1.7/0.85*4/8P	2.0/1.0*4/8P	5,8/2,9	7.0/3.5	Ø7.1x1	65	295	245	145	210	495	325
	NGU-5(D)1230	1230	1.7*4P	2.0*4P	6.4	7.7	1.7/0.85*4/8P	2.0/1.0*4/8P	6.4/3.2	7.7/3.9	W1.1X1	65	290	240	140	210	490	323
	KGO-S(D)1500	1500	2.1*4P	2.5*4P	6.7	8	2.1/1.05*4/8P	2.5/1.25*4/8P	6.7/3.3	8.0/4.0	Ø8 <u>.</u> 0x1	75	325	245	170	240	525	355
В	KGU-5(D)1000	1500	2.1*4P	2.5*4P	7.3	8,8	2.1/1.05*4/8P	2.5/1.25*4/8P	7.3/3.7	8.8/4.4	Ø6.0X1	75	320	240	170	240	020	300
В	KGO-S(D)1800	1800	1.25*4P	1.5*4P	2.9	3.5	1.25/0.63*4/8P	1.5/0.75*4/8P	2.9/1.5	3.5/1.8	Ø7.1x2	80	295	245	145	210	575	325
	KGO-S(D)2000	2000	1,25*4P	1.5*4P	2,9	3.5	1.25/0.63*4/8P	1.5/0.75*4/8P	3,2/1,6	3,9/1,9	W1.1X2	00	290	240	140	210	575	323
	VOO 0/D/0500	2500	1.7*4P	2.0*4P	2,9	3.5	1.7/0.85*4/8P	2.0/1.0*4/8P	2,9/1,5	3,5/1,8	Ø7.10	80	295	0.45	145	010	575	325
	KGO-S(D)2500	2500	1.7*4P	2.0*4P	3,2	3.9	1.7/0.85*4/8P	2.0/1.0*4/8P	3,2/1,6	3.9/2.0	Ø7.1x2	80	290	245	145	210	5/5	325
	VOO 0/D/2000	2000	2.1*4P	2.5*4P	3,3	4	2.1/1.05*4/8P	2,5/1,25*4/8P	3,3/1,7	4.0/2.0	Ø00.0	0.5	205	0.45	170	0.40	0.45	255
	KGO-S(D)3000	3000	2.1*4P	2.5*4P	3,7	4.4	2.1/1.05*4/8P	2,5/1,25*4/8P	3,7/1,8	4.4/2.2	Ø8.0 x2	85	325	245	170	240	645	355
	KGO-S(D)3000	3000	2.9*4P	3.5*4P	5	6	2,9/1,45*4/8P	3.5/1.75*4/8P	5.0/2.5	6.0/3.0	Ø11,2x1	120	350	315	195	285	830	390
0	KGO-S(D)5000	5000	2.9*4P	3.5*4P	2,5	3	2.9/1.45*4/8P	3.5/1.75*4/8P	2.5/1.3	3.0/1.5	Ø11.2x2	220	350	315	125	350	1190	390
С	KGO-S(D)7500	7500	2.9*4P	3.5*4P	1.7	2	2.9/1.45*4/8P	3.5/1.75*4/8P	1,7/0,8	2.0/1.0	Ø11,2x3	390	385	325	190	430	1550	390
	KGO-S(D)10000	10000	2.9*4P	3.5*4P	1.3	1,5	2.9/1.45*4/8P	3.5/1.75*4/8P	1,3/0,6	1.5/0.8	Ø11,2x4	550	385	385	465	465	1550	390

standard

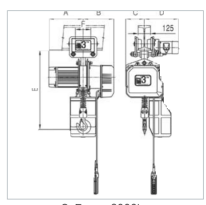
Motor Trolley Type



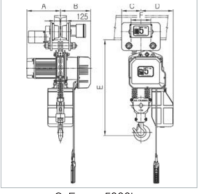
A-Frame 250~500kg



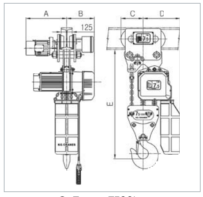
B-Frame 1000~3000kg [2falls]



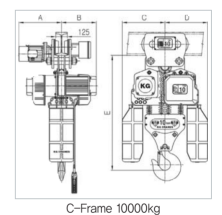
C-Frame 3000kg



C-Frame 5000kg



C-Frame 7500kg



		Сара	Hoisti	ng Moto	r-Sin	gle	H	Hoisting Motor-	Dual		Tra	versing	Motor		Load	Net,	I- Beam	Min.			Dime	nsion		
Frame	Model		Powe	r(kw)	Speed	m/min)	Powe	r(kw)	Speed	(m/min)	Power	(kw)	Speed(m/min)	Chain (mm*		Width	Radius For Curve			Single			Dual
		(KG)	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	Falls)	(kgs)	(mm)	(mm)	Α	В	С	D	Е	Α
	KG T-S250	250	0,21*8P	0.25*8F	3,5	4.2	-	-	_	_	0.33*4P	U 4*4D	16.7	20	Ø5x1	58			245	220	240	220	490	_
Α	NG 1 OLOU	200	0.42*4P	0.5*4P	7	8.4	=	-	_	_	0.00 41	0,4 41	10,7	20	V JAI	J0	75~125	1200	240	200	240	520	430	
	KG T-\$490	490	0.42*4P	0.5*4P	3,5	4.2	-	-	-	-	0.33*4P	∩ /*/□	16.7	20	Ø5x2	60	10.0120	1200	245	220	240	320	490	
	KG T-S500	500	0.92*4P	1,1*4P	7	8.4	-	-	_	-	0.33 48	0.4 4	10,7	20	Ø5x1	00			240	230	240	320	490	_
	KG T-S(D)500	500	1,25*4P	1.5*4P	9	10.8	1,25/0,63*4/8P	1.5/0.75*4/8P	9.0/4.5	10.8/5.4	0.33*4P	0.4*4P	16,7	20	Ø7.1x1	105			295	245	240	320	500	325
	KG T-S(D)1000	1000	1,25*4P	1.5*4P	5.8	7	1,25/0,63*4/8P	1.5/0.75*4/8P	5.8/2.9	7.0/3.5	0.00*40	0.4*40	10.7		0/7 44	105			200	0.45	040	200	E00	205
	NG 1-3(D)1000	1000	1,25*4P	1.5*4P	6.4	7.7	1,25/0,63*4/8P	1.5/0.75*4/8P	6.4/3.2	7.7/3.9	0.33*4P	U.4 '4P	10.7	20	Ø7.1x1	105	75~125	1200	295	245	240	320	500	320
	KG T-S(D)1250	1250-	1.7*4P	2 <u>.</u> 0*4P	5,8	7	1.7/0.85*4/8P	2.0/1.0*4/8P	5.8/2.9	7.0/3.5	0.00*40	0.4*40	10.7	20	Ø7 11	105			205	0.45	040	220	500	205
	NG 1-5(D)1230	1230	1.7*4P	2.0*4P	6.4	7.7	1.7/0.85*4/8P	2.0/1.0*4/8P	6.4/3.2	7.7/3.9	0.33*4P	0,414P	16,7	20	Ø7.1x1	105			295	245	240	320	500	325
	KG T-S(D)1500	1500	2.1*4P	2.5*4P	6,7	8	2.1/1.05*4/8P	2.5/1.25*4/8P	6.7/3.3	8.0/4.0	0.00*40	0.4*40	15.0	40	Ø0 0.4	445			ممد	0.45	040	200	F00	٥٢٦
В	NG 1-3(D)1300	1300	2.1*4P	2.5*4P	7.3	8.8	2.1/1.05*4/8P	2.5/1.25*4/8P	7,3/3,7	8.8/4.4	0.33*4P	U.4 '4P	10.8	19	Ø8.0x1	115			325	245	240	320	530	355
	KG T-S(D)1800	1800	1,25*4P	1.5*4P	2.9	3.5	1.25/0.63*4/8P	1.5/0.75*4/8P	2.9/1.5	3.5/1.8	0.00*40	0.4*40	15.0	4,0	074.0	445			005	0.45	0.40	200	500	005
	KGT-S(D)2000	2000	1,25*4P	1.5*4P	2.9	3,5	1.25/0.63*4/8P	1.5/0.75*4/8P	2.9/1.5	3.5/1.8	0.33*4P	0,414P	15.8	19	Ø7.1x2	115	100 150	4500	295	245	240	320	580	325
	KGT-S(D)2500	2500	1.7*4P	2.0*4P	2.9	3.5	1.7/0.85*4/8P	2.0/1.0*4/8P	2.9/1.5	3.5/1.8	0.00*40	0.4840	45.0	40	0740	445	100~150	1500	005	0.45	0.40	000	-00	005
	KG1-5(D)2500	2300	1.7*4P	2.0*4P	3.2	3.9	1.7/0.85*4/8P	2.0/1.0*4/8P	3.2/1.6	3.9/2.0	0.33*4P	0.4°4P	15.8	19	Ø7.1x2	115			295	245	240	320	580	325
	VOT 0/D/2000	2000	2.1*4P	2.5*4P	3,3	4	2.1/1.05*4/8P	2.5/1.25*4/8P	3.3/1.7	4.0/2.0	0.00*10	0.4840	45.0		a 0000	100			005	0.45	0.40	000	050	055
	KGT-S(D)3000	3000	2.1*4P	2.5*4P	3.7	4.4	2.1/1.05*4/8P	2.5/1.25*4/8P	3.7/1.8	4.4/2.2	0.33*4P	0.4*4P	15.8	19	Ø8.0x2	120			325	245	240	320	650	355
	KGT-S(D)3000	3000	2 <u>.</u> 9*4P	3.5*4P	5	6	2.9/1.45*4/8P	3.5/1.75*4/8P	5.0/2.5	6.0/3.0	0.33*4P	0.4*4P	13.3	16	Ø11,2x1	175	100~150	1500	350	315	190	350	810	390
C	KGT-S(D)5000	5000	2 <u>.</u> 9*4P	3.5*4P	2.5	3	2.9/1.45*4/8P	3.5/1.75*4/8P	2.5/1.3	3.0/1.5	0.33*4P	0.4*4P	13.3	16	Ø11,2x2	275			350	315	200	350	1070	390
U	KGT-S(D)7500	7500	2 <u>.</u> 9*4P	3.5*4P	1,7	2	2.9/1.45*4/8P	3.5/1.75*4/8P	1.7/0.8	2.0/1.0	0.4*6P	0.5*6P	10.8	13	Ø11,2x3	480	125~175	2000	465	330	260	430	1280	
	KGT-S(D)10000	10000	2.9*4P	3.5*4P	1,3	1,5	2.9/1.45*4/8P	3.5/1.75*4/8P	1,3/0,6	1.5/0.8	0.83*6P	1.0*6P	10.8	13	Ø11,2x4	640			465	390	465	465	1280	_
C			-	-							· ·	-	-				125~175	2000				_		_

Special Type

SINGLE PHASE HOIST

Powerful Performance

Excellent performance including when lower voltage lifting up to the weight of 1.25 timesheavier then ratedweight.

Enough Working Time

Over 20 minutes of running time as like 3 phase hoist.



				Hoistin	g Motor						Dimension		
Frame	Model	Capacity (KG)	Powe	r(kw)	Speed	(m/min)	Load Chain (mm*Falls)	Net_Weight (kgs)			Single		
		(ICG)	50Hz	60Hz	50Hz	60Hz	(IIIII I dilə)	(1/95)	А	В	С	D	Е
	VCO 6350 6D	250	0 <u>.</u> 21*8P	0,25*8P	3.5	4.2	Ø5x1	32	245	238	150	180	430
^	KGO-\$490-\$P	200	0.42*4P	0.5*4P	7.0	8.4	W OXI	JZ	240	230	130	100	430
Α	KGO-S490-SP	490	0.42*4P	0.5*4P	3,5	4.2	Ø5x2	37	245	238	150	180	430
	KGO-S490-SP KGO-S500-SP	500	0.92*4P	1,1*4P	7.0	8.4	Ø5x1	0/	240	230	150	100	430
	KGO-S1000-SP	1000	1,25*4P	1.5*4P	5.8	7.0	Ø7,1x1	65	295	245	145	210	495
В	KGU-51000-5P	1000	1,25*4P	1.5*4P	6.4	7.7	W1.IXI	00	290	240	140	210	490
Б	KGO-S1800-SP	1800	1,25*4P	1.5*4P	2 <u>.</u> 9	3.5	Ø7 1v0	80	295	245	145	210	E7E
	KGO-S2000-SP	2000	1,25*4P	1.5*4P	3,2	3.9	Ø7.1x2	00	290	245	145	210	575

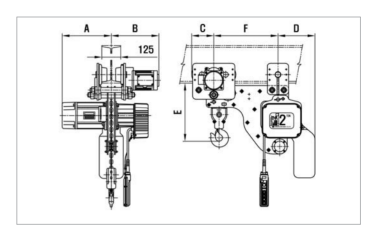
standard

				Hoistin	g Motor			Traversii	ng Motoi	r	Load	Net.	I-Beam	Min.		Die	mensi	0.0	
Frame	Model	Capacity (KG)	Powe	r(kw)	Speed(m/min)	Powe	r(kw)	Speed	(m/min)	Chain (mm*	Weight	Width	Radius For Curve		ווע	nensi	JII	
		(INU)	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	Falls)	(kgs)		(mm)	А		С	D	Е
	VCT_6350_6D	250	0,21*8P	0.25*8P	3,5	4,2	0.30*40	0 4*4P	16.7	20	Ø5x1	58			245	238	240	220	490
	KGT-S250-SP	200	0.42*4P	0.5*4P	7.0	8.4	U.33 4P	0.4 42	10,7	20	Øoxi	28	75 405	4000	240	200	240	320	490
А	KGT-S490-SP	490	0.42*4P	0.5*4P	3.5	4.2	0.00*40	0.4*40	10.7	20	Ø5x2 Ø5x1	00	75~125	1200	245	238	240	220	490
	KGT-S490-SP KGT-S500-SP	500	0.92*4P	1,1*4P	7.0	8.4	0.33*4P	0.4 4P	16.7	20	Ø5x1	60			240	230	240	320	490
	KGT-S1000-SP	1000	1.25*4P	1.5*4P	5.8	7.0	0.00*40	0.4*40	10.7	00	Ø7,1x1	105	75~125	1200	295	245	240	300	E00
В	KG1-51000-5P	1000	1,25*4P	1.5*4P	6.4	7.7	0.33*4P	0.4.4P	16.7	20	W1,IXI	100	75/ 125	1200	290	240	240	300	300
В	KGT-S1800-SP	1800	1,25*4P	1.5*4P	2.9	3.5	0 00*40	0.4*40	15.0	10	X 74.0	445	100~150	1500	295	245	240	300	580
	KGT-S2000-SP	2000	1,25*4P	1.5*4P	3 <u>.</u> 2	3.9	0.33*4P	0.4.45	15.8	19	Ø7,1x2	115	100,0150	1000	290	240	240	300	500

Special Type

LOW HEAD TYPE





		Capa	Hoistir	ng Motor-	Single		H	Hoisting Motor—Du	ıal		Trav	ersing M	otor		Load	Net.	I-Beam	Min.			Din	nensic	n		
Frame	Model		Power	r(kw)	Speed	(m/min)	Power	r(kw)	Speed(m/min)	Powe	(kw)	Speed(m/min)	Chain (mm*	Weight	Width	Radius For Curve			Sing	jle			Dual
		(KG)		60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz		50Hz	60Hz	Falls)		(mm)	(mm)	Α	В	С	D		F	Α
	1/01 0/D/1000	4000	1,25*4P	1.5*4P	5.8	7	1.25/0.63*4/8P	1.5/0.75*4/8P	5.8/2.9	7.0/3.5	0.00*45	0.4*45	40.7	00	Ø7.4.4	105	75 405								
	KGL-S(D)1000	1000	1,25*4P	1.5*4P	6.4	7.7	1.25/0.63*4/8P	1.5/0.75*4/8P	6.4/3.2	7.7/3.9	0.33*4P	0.4*4P	16,7	20	Ø7.1x1	105	75~125	00	205	212	110	0.45	210	105	205
	1/01 0/D/1050	1050	1.7*4P	2.0*4P	5.8	7	1.7/0.85*4/8P	2.0/1.0*4/8P	5.8/2.9	7.0/3.5	0.00*40	0.4*40	40.7		α¬	105			290	ا دا د	110	240	310	420	320
	KGL-S(D)1250	1250	1.7*4P	2.0*4P	6.4	7.7	1.7/0.85*4/8P	2.0/1.0*4/8P	6.4/3.2	7.7/3.9	0.33*4P	0.4*4P	16./	20	Ø7.1x1	105									
	VOI 0/D/4500	4500	2.1*4P	2.5*4P	6.7	8	2.1/1.05*4/8P	2.5/1.25*4/8P	6.7/3.3	8.0/4.0	0.00*40	0.4840	45.0		Ø004	445			325	217	140	245	340	105	255
В	KGL-S(D)1500	1500	2 <u>.</u> 1*4P	2.5*4P	7.3	8.8	2.1/1.05*4/8P	2.5/1.25*4/8P	7.3/3.7	8.8/4.4	0.33*4P	0.4.45	15.8	19	Ø8.0x1	115			320	317	140	240	340	420	300
Б	KGL-S(D)1800	1800	1.25*4P	1.5*4P	2,9	3.5	1.25/0.63*4/8P	1.5/0.75*4/8P	2.9/1.5	3.5/1.8	0.00*40	0.4840	45.0		Ø740	445									
	KGL-S(D)2000	2000	1.25*4P	1.5*4P	2.9	3.5	1.25/0.63*4/8P	1.5/0.75*4/8P	2.9/1.5	3.5/1.8	0.33*4P	0.4.45	15.8	19	Ø7.1x2	115	100~150	00	205	217	140	245	385	105	205
	VOI 0/D/0500	٥٥٥٥	1.7*4P	2 <u>.</u> 0*4P	2.9	3.5	1.7/0.85*4/8P	2.0/1.0*4/8P	2.9/1.5	3.5/1.8	0.00*40	0.4840	45.0	40	Ø740	445			290	317	140	240	300	420	323
	KGL-S(D)2500	2500	1.7*4P	2.0*4P	3,2	3.9	1,7/0,85*4/8P	2.0/1.0*4/8P	3,2/1,6	3.9/2.0	0.33*4P	0.4.45	15.8	19	Ø7 <u>.</u> 1x2	115									
	VOI 0/D/0000	0000	2.1*4P	2.5*4P	3.3	4	2 1/1 05*4/8P	2,5/1,25*4/8P	3.3/1.7	4.0/2.0	0.00*40	0.4840	45.0		a 0000	400			325	217	140	245	455	105	255
	KGL-S(D)3000	3000	2.1*4P	2.5*4P	3.7	4.4	2.1/1.05*4/8P	2.5/1.25*4/8P	3.7/1.8	4.4/2.2	0.33*4P	0.4*4P	15,8	19	Ø8.0x2	120			320	317	140	240	400	420	300
С	KGL-S(D)3000	3000	2.9*4P	3.5*4P	5	6	2.9/1.45*4/8P	3.5/1.75*4/8P	5.0/2.5	6.0/3.0	0.33*4P	0.4*4P	13.3	16	Ø11 <u>.</u> 2x1	175			320	317	140	272	520	480	350
	KGL-S(D)5000	5000	2.9*4P	3.5*4P	2,5	3	2.9/1.45*4/8P	3.5/1.75*4/8P	2.5/1.3	3.0/1.5	0.33*4P	0.4*4P	13.3	16	Ø11,2x2	275	125~175	00	320	334	180	272	735	555	350

standard

SPECIAL TYPE







VLC Chain Host is produced by KG Cranes who has advanced technical skills as a manufacturer of hoist and crane component since 1968. VLC Chain Hoist is capable to handle the capacity up to 250tons by new technology.

High frequency

Competitive Price

Compact Size

Durability

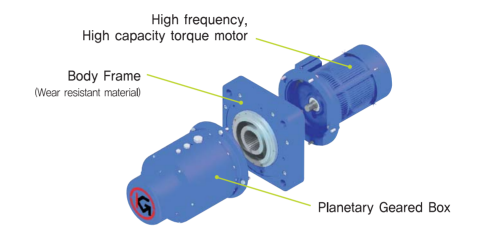
More Safe

Modular Design

Capacity 6,3ton~250ton



Main Body



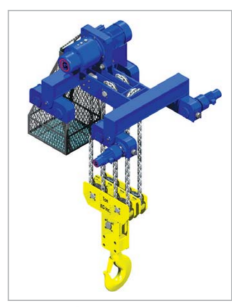
Characteristic

- Next generation chain hoist. Suitable for the work of high frequency, using high frequency and powerful torque motor
- Competitive price more than 40%
- Long life span by using high strength materials
- Easy to assemble and maintain by using progressive technique of modular system
- Up to 250tons capacity
- Saving electric bill (up to 30%) by using KGP (option)

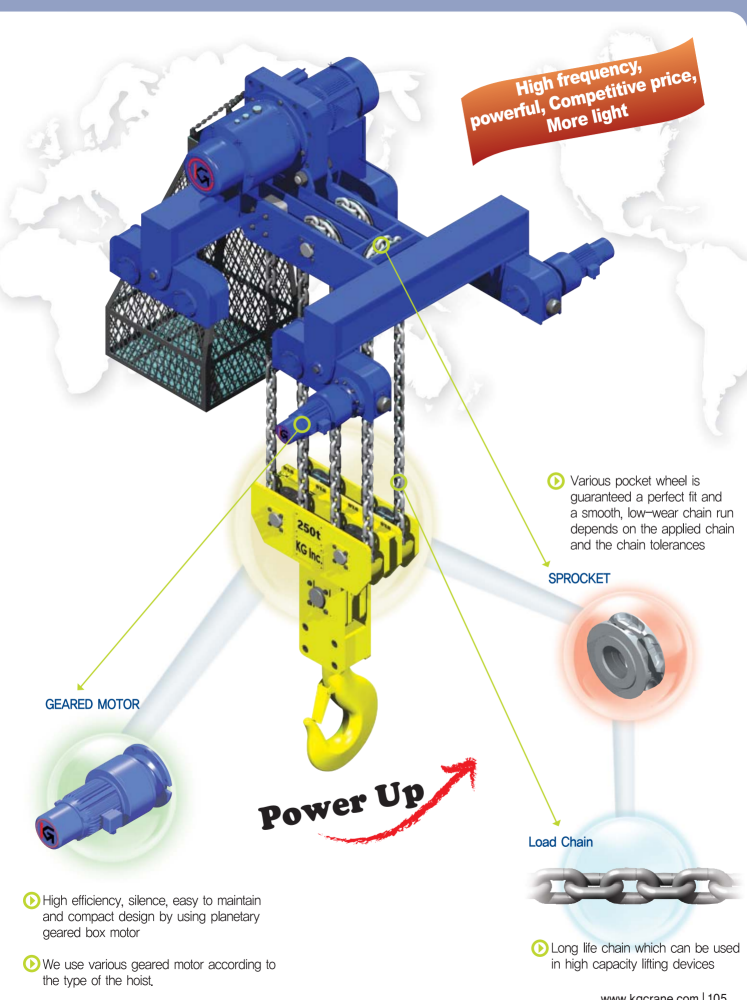
Variety



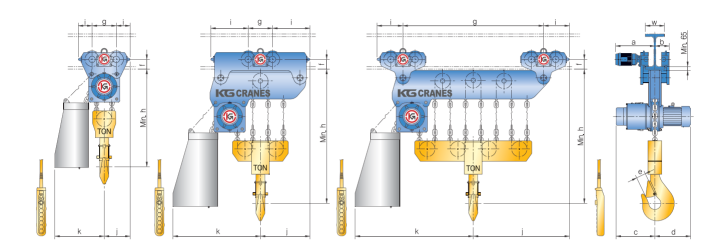
Mono-Rail Type (6TON~100TON)



Double-Rail Type



Mono-Rail Type Hoist (6.3~50ton)



Specifications

	Capa'		Lift			Hois	ting				Trav	ersing	
MODEL	(Ton)	ISO	(m)	Speed((m/min)	Motor (kwxp)			Brake	Speed(m/min)	Motor (kwxp)	Brake
LCH0631	6			50Hz	6.3			1/1		50Hz	12.5	0.44	
LUHUUSI	6			60Hz	7.5			1/1		60Hz	15.0	0 <u>.</u> 4 x 4	
LCH0632	12			50Hz	3,2			2/1		50Hz	12.5	0.75 4	
LUN0032	12			60Hz	3.8			2/1		60Hz	15.0	0 <u>.</u> 75 x 4	
LCH0633	16			50Hz	2,1			0./4		50Hz	12.5		
LUHU033	16			60Hz	2.5			3/1	DC	60Hz	15.0		DC
LCH0634	25	M5	6	50Hz	1.6	8.5×4	16×45	4/1	Magnet	50Hz	12.5		Magnet
LCH0634	25	IVIO	"	60Hz	1.9	0.5 ^ 4	10 \ 43	4/1	Disc	60Hz	15.0		Disc
LOUIDCOE	00			50Hz	1.3			F /4	Brake	50Hz	12.5	45.4	Brake
LCH0635	30			60Hz	1.5			5/1		60Hz	15.0	1.5 x 4	
1.0110000	0.5			50Hz	1.0			0.4		50Hz	12.5		
LCH0636	35			60Hz	1.3			6/1		60Hz	15.0		
1.0110000	45			50Hz	0 <u>.</u> 8			0./4		50Hz	12.5		
LCH0638	45			60Hz	1.0			8/1		60Hz	15.0		

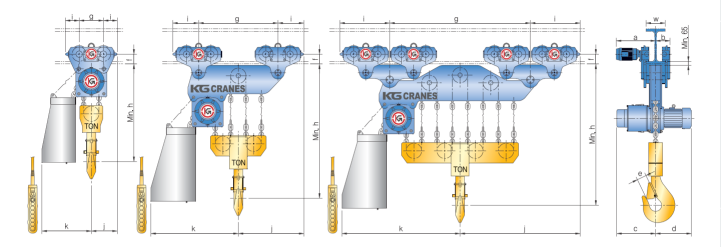
Dimensions(mm)

	Canal	T/9	Rail	Width	(w)	R	ight Pla	an			Front	: Plan			Mojakt
MODEL	Capa' (Ton)	30 a)0 Ь	4(a	00 b	С	d	е	f	g	h		ј	k	Weight (kg)
LCH0631	6	550	250	600	300	630	550	90	110	300	900	180	330	450	1250
LCH0632	12	600	250	650	300	630	550	110	125	330	1000	200	365	500	1500
LCH0633	16	650	250	700	300	630	550	110	150	380	1300	425	615	800	1700
LCH0634	25	650	250	700	300	630	550	125	150	380	1400	510	700	1000	1900
LCH0635	30	650	250	700	300	630	550	125	150	2250	1500	415	1540	1200	2600
LCH0636	35	650	250	700	300	630	550	140	150	2400	1550	415	1615	1400	2800
LCH0638	45	650	250	700	300	630	550	160	150	2750	1600	415	1790	1750	3200

Note: 1. The transversing dimensions of width h-beam rails on the basis of one standard size.

2. If Curved Rail Requires, this must be indicated in advance.

Mono-Rail Type Hoist (2.5~100ton)



Specifications

	Capa'		Lift			Hois	ting				Trav	ersing	
MODEL	(Ton)	ISO	(m)	Speed((m/min)	Motor (kwxp)	Load C dia×p		Brake	Speed(m/min)	Motor (kwxp)	Brake
LCH1251	12			50Hz	6.3			1/1		50Hz	12.5	0.754	
LUNIZOI	12			60Hz	7.5			1/1		60Hz	15.0	0 <u>.</u> 75×4	
LCH1252	25			50Hz	3.2			2/1		50Hz	12.5		
LUN 1252	25			60Hz	3.8			2/1		60Hz	15.0		
LCH1253	35			50Hz	2.1			0/4		50Hz	12.5		
LUN 1203	35			60Hz	2.5			3/1	DC	60Hz	15.0		DC
1.0114.05.4	45	M5	6	50Hz	1.6	17×6	22×66	4/4	Magnet	50Hz	12.5		Magnet
LCH1254	45	IVIO	"	60Hz	1.9	17.0	22 \ 00	4/1	Disc	60Hz	15.0	1.5×4	Disc
1.0114055	00			50Hz	1.3			- /4	Brake	50Hz	12.5		Brake
LCH1255	60			60Hz	1.5			5/1		60Hz	15.0		
1.0114.050	70			50Hz	1.1			0.4		50Hz	12.5		
LCH1256	70			60Hz	1.3			6/1		60Hz	15 <u>.</u> 0		
1.0114050				50Hz	8.0			0.4		50Hz	12.5		
LCH1258	90			60Hz	1.0			8/1		60Hz	15.0		

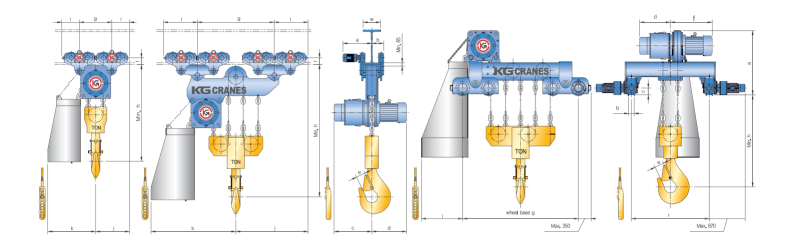
Dimensions(mm)

	Canal	T/S	S Rail	Width	(w)	R	ight Pla	เท			Front	Plan			\\/ a : a b
MODEL	Capa' (Ton)	30	00	40	00	С	d		f	g	h			k	Weight (kg)
	(,	а	b	a	b	J				9			J	, · · · ·	(1.3)
LCH1251	12	600	250	650	300	780	650	110	125	330	1200	200	365	500	1800
LCH1252	25	650	250	700	300	780	650	125	150	380	1400	230	420	600	2300
LCH1253	35	650	250	700	300	780	650	140	150	1300	1750	415	1065	800	3200
LCH1254	45	650	250	700	300	780	650	160	150	1550	1800	415	1190	1350	3500
LCH1255	60	650	250	700	300	780	650	170	150	2300	2300	415	1565	1650	4900
LCH1256	70	650	250	700	300	780	650	190	150	2550	2400	415	1690	1800	5200
LCH1258	90	650	250	700	300	780	650	210	150	3300	2500	415	2065	2450	5800

Note: 1. The transversing dimensions of width h-beam rails on the basis of one standard size.

^{2.} If Curved Rail Requires, this must be indicated in advance.

VLC CHAIN HOIST Mono-Rail & Double Rail Type Hoist (25~250ton)



Specifications

	Capa'		Lift			Hois	ting				Trav	ersing	
MODEL	(Ton)	ISO	(m)	Speed	(m/min)	Motor (kwxp)	Load C dia×p		Brake	Speed(m/min)	Motor (kwxp)	Brake
LCH2501	25			50Hz	6.5			1/1		50Hz	12.5		
LUMZOUT	25			60Hz	7.8			1/1		60Hz	15.0		
I CHOEGO	50			50Hz	3.3			0/1		50Hz	12.5		
LCH2502	50			60Hz	3.9			2/1		60Hz	15.0	1.5 x 4	
1.0110500	75			50Hz	2.2			0/4		50Hz	12.5	1.5 X 4	
LCH2503	75			60Hz	2.6			3/1	DC	60Hz	15.0		DC
1.0110504	100	M5	6	50Hz	1.7	37×6	32×90	1/4	Magnet	50Hz	12.5		Magnet
LCH2504	100	IVIO	0	60Hz	2.0	37 × 0	32 \ 30	4/1	Disc	60Hz	15.0		Disc
1.0110500	150			50Hz	1,1			0.14	Brake	50Hz	12.5	0.7 v. 4	Brake
LCH2506	150			60Hz	1.3			6/1		60Hz	15.0	3 <u>.</u> 7 x 4	
1.0110500	000			50Hz	0.8			0/4		50Hz	12.5		
LCH2508	200			60Hz	1.0			8/1		60Hz	15.0	5 <u>.</u> 5 x 4	
1.0110540	050			50Hz	0.7			10/1		50Hz	12.5	J.J X 4	
LCH2510	250			60Hz	0.8			10/1		60Hz	15.0		

Mono-Rail Type Dimensions(mm)

				٠,											
	Capa'	T/5	S Rail	Width	(w)	R	ight Pla	an			Front	Plan			Weight
MODEL	(Ton)	30	00	40	00		d	l e	f				l ;		(kg)
	(1011)	а	b	а	b		u		'	9	''	'			(Kg)
LCH2501	25	650	250	700	300	900	850	125	150	380	1500	230	420	650	2800
LCH2502	50	650	250	700	300	900	850	160	150	750	1600	415	790	900	3800
LCH2503	75	650	250	700	300	900	850	190	150	1775	2900	415	1300	1700	5500
LCH2504	100	650	250	700	300	900	850	210	150	2550	3000	415	1690	2150	6400

Double-Rail Type Dimensions(mm)

MODEL	Capa' (Ton)	T/S Rail	Width(w)	а	b	С	d	е	f	g	h	i	Weight (kg)
LCH2506	150	1400	1600	1400	84	160	720	270	1000	1800	1500	800	13000
20112000	100	1800	2000	1 100	01	100	120	270	1000	1000	1000	000	10000
LCH2508	200	1600	1800	1500	84	180	720	200	1000	2200	1750	1000	15000
LUH2308	200	2000	2200	1500	04	100	720	300	1000	2200	1750	1000	15000
1.0110510	250	1600	1800	1600	0.4	200	700	220	1000	0500	2000	1200	10000
LCH2510	250	2000	2200	1600	84	200	720	330	1000	2500	2000	1300	18000

Note: 1. The transversing dimensions of width h-beam rails on the basis of one standard size.

^{2.} If Curved Rail Requires, this must be indicated in advance.

Selection Criteria

Selection Criteria

1. The group is determined by the load spectrum and operating time.

Load Spectrum	Average operating time per working day in hours									
Light	2-4	4-8	8-16	over 16						
Medium	1-2	2-4	4-8	8-16						
Heavy	0.5-1	1-2	2-4	4-8						
Very Heavy	0.25-0.5	0.5-1	1-2	2-4						
Mechanism Group, ISO	M4	M	M6	M7						

3. Model and capacity table

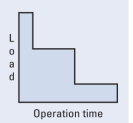
Model	Reeving	Load(kg)								
	1/1	8000	6000	6000	4000					
	2/1	15000	12000	10000	8000					
	3/1	20000	16000	16000	12000					
LCH063	4/1	30000	25000	20000	16000					
	5/1	35000	30000	25000	20000					
	6/1	40000	35000	30000	25000					
	8/1	50000	45000	40000	30000					
	1/1	15000	12000	10000	8000					
	2/1	30000	25000	20000	16000					
	3/1	40000	35000	30000	25000					
LCH125	4/1	50000	45000	40000	30000					
	5/1	70000	60000	50000	40000					
	6/1	80000	70000	60000	50000					
	8/1	100000	90000	80000	60000					
	1/1	30000	25000	20000	16000					
	2/1	60000	50000	40000	35000					
	3/1	90000	75000	60000	50000					
LCH250	4/1	120000	100000	80000	70000					
	6/1	180000	15000	125000	100000					
	8/1	250000	200000	175000	125000					
	10/1	300000	250000	200000	150000					

2. The load spectrum

(in most cases estimated) can be evaluated in accordance with the following definitions

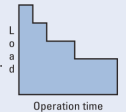
Light

Hoist units which are usually subject to very small loads and in exceptional cases only to maximum loads.



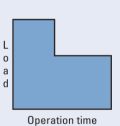
Medium

Hoist units which are usually subject to small loads but rather often to maximum loads.



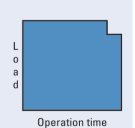
Heavy

Hoist units which are usually subject to medium loads but frequently to maximum loads.



Very heavy

Hoist units which are usually subject to maximum or almost maximum loads.



4. Example

LCH250 : 25000kg Load spectrum : "Light" form table

Hoist speed : 6.0m/min
Reeving : 1/1
Average hook path : 6m
No. of cycles/hour : 20
Working time/day : 8hours

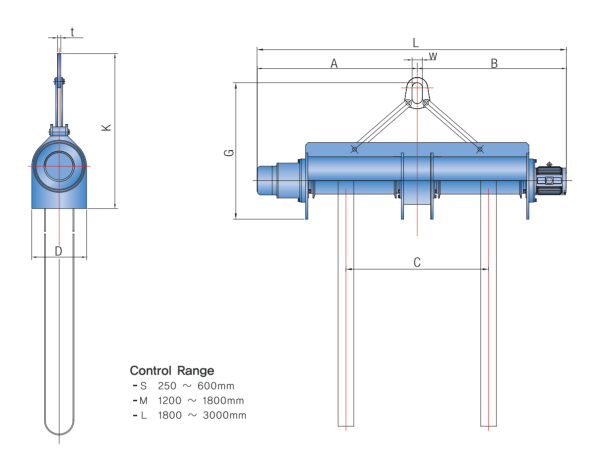
The average operation time per working day is estimated or calculated ad follows:

Operating time/day =
$$\frac{2 \cdot average \ hook \ path \cdot no. \ of \ cycles/hour \cdot working \ time/day}{60 \cdot hoist \ speed} = \frac{2 \cdot 6 \cdot 20 \cdot 8}{60 \cdot 6} = 5.33 \ hours$$

For the light load spectrum and an average daily operating time of 5.33 hours, the table shows group M5. For a load capacity of 25000g and 1/1 rope reeving, the table indicates hoist size LCH250-25000.

TURNING DEVICE

Easy, Fast and Safe



Model		CAPACITY			В	max . C		G	К				SPEED m/min	WEIGHT kg
TD 015-	S	1,500kg	S	580	595	600	350	700	750	1175	20	110	6.0	195
10 015	М	1,500kg	М	1180	1195	1800	350	1200	1250	2375	20	110	6.0	400
TD 030-	S	3,000kg	S	600	625	600	400	700	750	1225	20	110	6.0	240
10 030-	М	3,000kg	М	1200	1225	1800	400	1200	1250	2425	20	110	6.0	550
TD 060	S	6.0001/2	S	635	690	600	430	700	780	1325	25	110	5.0	400
10 000-	TD 060- 6,000kg	6,000kg	М	1235	1290	1800	430	1200	1280	2525	25	110	5.0	850
	S	9,000kg	S	660	740	600	460	900	980	1400	40	120	4,5	600
TD 090-	М		М	1260	1340	1800	460	1200	1280	2600	40	120	4,5	1000
	L		L	1860	1940	3000	460	1800	1880	3800	40	120	4,5	1500
TD 150	S	1F 0001	S	1385	1535	1800	500	1200	1300	2920	50	130	3.4	1150
TD 150-) – M 15,000kg	15,000kg	М	1985	2135	3000	500	1800	1900	4120	50	130	3.4	1700
TD 200	S	20.000149	S	1325	1445	1800	520	1200	1300	2770	50	150	2,3	1500
TD 200-	20,000kg	М	1925	2045	3000	520	1850	1950	3970	50	150	2,3	2100	
TD 200	S	20.0001/2	S	1475	1495	1800	650	1250	1400	2970	60	150	2,3	1900
1D 300-	TD 300-	30,000kg	М	2075	2095	3000	650	1850	2000	4170	60	150	2.3	2650

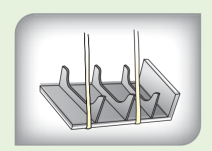
TURNING DEVICE

Chain Type

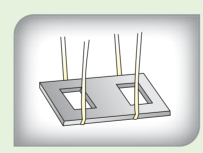




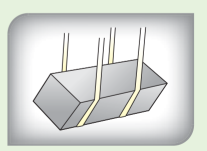
Application



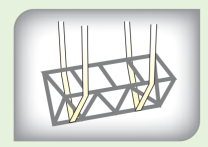
Ship block



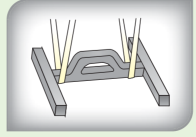
Main frame



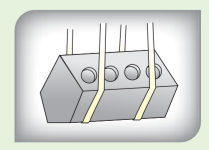
Concreat block



Truss



Steel Structure



Engine Block

One Hoist doing Three Functions!!



Function

A + B Hoisting

We supply the single hook attachments for option

A or B Single turning

Slow turning and safe turning

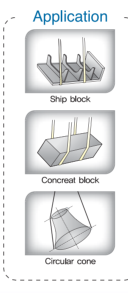


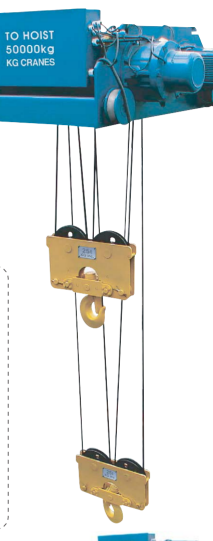
ACB Dual turning

High speed turning and keeping the weight balance

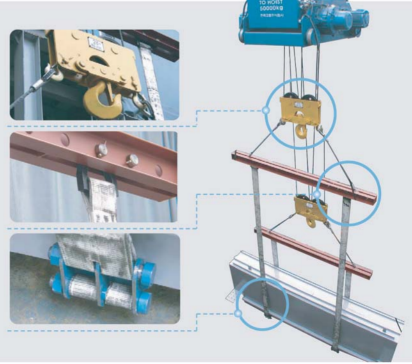


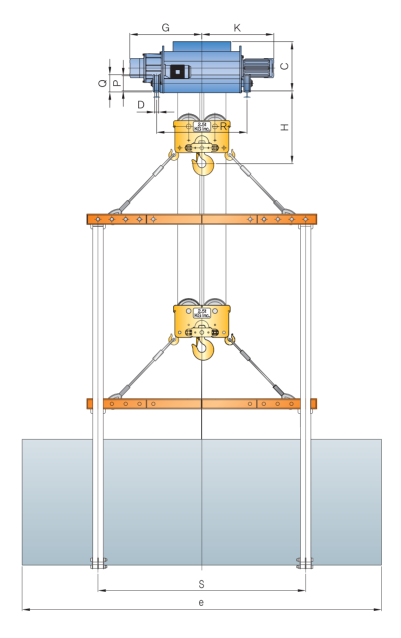
According as the target products, we supply the special hanging jig.

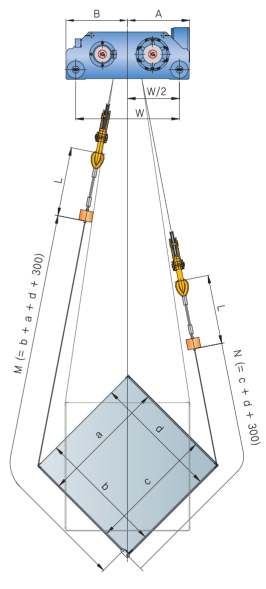










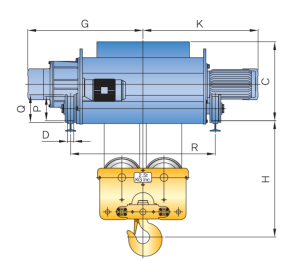


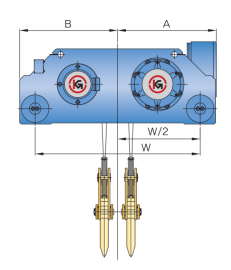


- * Value of S,L,M,N will be decide by Value a,b,c,d,e
- * For example

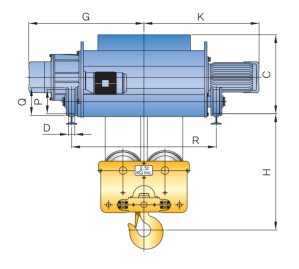
e = 20,000 a=b=c=d=1,000

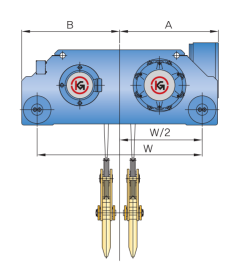
S = 30,000 L=1,000 M = b+a+d+300 = 3,300 N = c+d+300 = 2,300





Capacity (ton)			TO 4 (2+2)	TO 6 (3+3)	TO 10 (5+5)	TO 15 (7.5 + 7.5)	TO 20 (10 + 10)	TO 30 (15 + 15)
	Max. lift	(m)	12	12	12	12	12	12
	Hoisting Speed	High Speed	10	9.0	5.6	3.8	4.5	4.5
	(m/min)	Low Speed	5	4.5	4.2	2.8	3.0	3.0
	Hoisting Motor 2 X (Kw X P)	High Speed	3.7 X 4	5.5 X 4	5.5 X 6	5.5 X 6	9 X 8	13 X 8
Hoist		Low Speed	1.8 X 8	2.8 X 8	4.2 X 8	4.2 X 8	6 X 12	8.5 X 12
		Construction	6 X Fi(25)	6 X Fi(25)	6 X Fi(25)	6 X Fi(25)	6 X Fi(25)	6 X Fi(25)
	Wire Rope	Dia(mm) X No.of Ropes	8 X 4	9 X 4	12.5 X 4	14 X 4	16 X 4	20 X 4
	Brake)			DC Magnet	Disc Brake		
	Traversing Speed	High Speed	24	15	15	15	15	15
	(m/min)	Low Speed	16	10	10	10	10	10
Traversing	Traversing Motor (Kw X P)	High Speed	0.75 X 4	0.75 X 4	0.75 X 4	1.5 X 4	1.5 X 4	1.5 X 4 (2units)
		Low Speed	0.5 X 6	0.5 X 6	0.5 X 6	1.0 X 6	1.0 X 6	1.0 X 6 (2units)
Н		450	450	550	750	800	1100	
		R	1150	1150	1150	1200	1300	1800
		Α	790	790	837	852	892	1100
		В	765	765	845	855	885	950
Din	nensions	С	630	645	695	860	900	980
	orox.) (mm)	G	800	800	950	950	1040	1200
(, (,	K W	800	800	950	950	1040	1200
			1300	1300	1350	1400	1490	1650
		D	47	58 165	58	58	58	70
			P 165		165	180	220	250
			195	195	195	210	250	280
Weight(approx.) (kg)			800	1000	1450	1700	2400	3500
	Traversing Rail		15kg/m	15kg/m	15kg/m	22kg/m	22kg/m	30kg/m



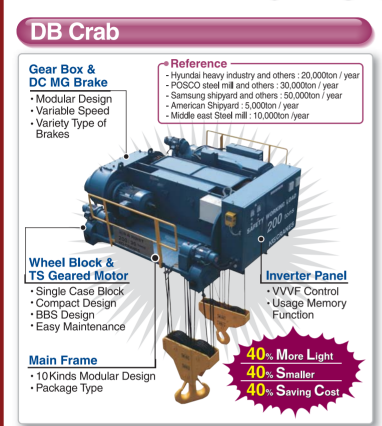


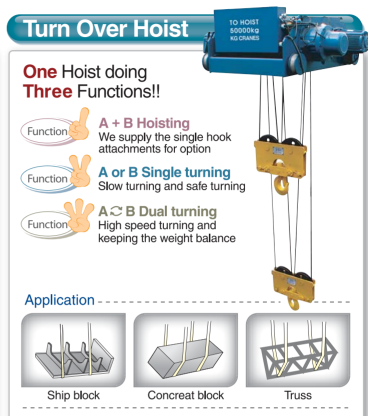
								=0.100
Model	Capacity (ton)		TO 40 (20 + 20)	TO 60 (30 + 30)	TO 80 (40 +40)	TO 100 (50 + 50)	TO 120 (60 + 60)	TO 160 (80 + 80)
WOOGCI	Max. lift(m)		12	12	12	12	12	12
	Hoisting Speed	High Speed	4.2	2.8	12	12	12	12
	(m/min)	Low Speed	2.8	1.8	4.2	2.8	2.8	2.1
	Hoisting Motor	High Speed	17 X 8	17 X 8		37 X 6	37 X 6	37 X 6
Hoist	2 X (Kw X P)	Low Speed	11.5 X 12	11.5 X 12	37 X 6			
	,	Construction	6 X Fi(25)	6 X Fi(25)	6 X Fi(25)	6 X Fi(25)	6 X Fi(25)	6 X Fi(25)
	Wire Rope	Dia(mm) X No.of Ropes	22.4 X 4	22.4 X 6	28 X 6	28 X 6	28 X 6	28 X 8
	Brake	9			DC Magnet	Disc Brake		
	Traversing Speed	High Speed	15	15	15	15	15	15
	(m/min)	Low Speed	10	10	10	10	10	10
Traversing	Traversing Motor (Kw X P)	High Speed	2.2 X 4 (2units)	2.2 X 4 (2units)	3.7 X 4 (2units)	3.7 X 4 (2units)	3.7 X 4 (2units)	5.5 X 4 (2units)
		Low Speed	1.5 X 6 (2units)	1.5 X 6 (2units)	2.2 X 6 (2units)	2.2 X 6 (2units)	2.2 X 6 (2units)	3.7 X 6 (2units)
	Н		1300	1600	1600	1800	1900	1900
		R	2300	2800	2800	3000	3000	3000
		А	1300	1550	1750	2000	2000	2000
		В	1150	1350	1550	1550	1550	1550
Dim	nensions	С	1220	1220	1220	1800	1800	1800
	orox.) (mm)	G	1350	1600	1600	1850	2150	2150
(αρρ	(IIIII)	K	1350	1600	1600	1850	2150	2150
W D P Q		W	1900	2300	2400	3000	3000	3000
		D	80	80	80	120	120	120
		Р	450	450	500	400	500	600
		490	490	540	540	540	540	
1	Weight(approx.) (kg)			8000	9700	13000	16000	19000
Traversing Rail			37kg/m	37kg/m	37kg/m	73kg/m	73kg/m	73kg/m

MEMO

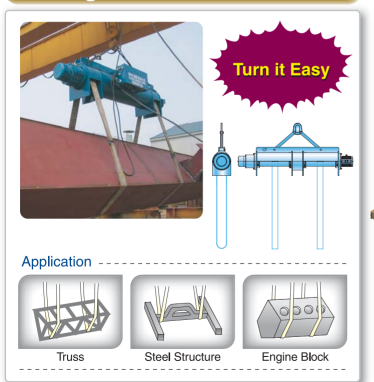


KG CRANE NEW PRODUCT SELECTION

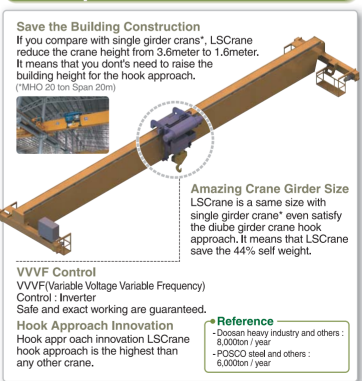




Turning Device



Low Space Crane



KG Crane is the manufacturer of hoist and crane component since 1968 From Pinion gears to 600ton Goliath cranes. Please visit www.kgcrane.com





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