



HOIST

Calculation number: CaL_KD20t-6-12m
 Crane work number: KD20t x6m Hol:12m
 User/Version: RUSAT/ 4.0.37
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CRANE DATA

1 General

Crane type	KD20t x6m Hol:12m	
Span	6m	
Crane load (SWL)	20000kg	
Number of hoists	1 ps	
Hoisting height	12m (max12m)	
Hoist type.....	K5106D0200M612BD06N	
Trolley rail gauge.....	2400mm	
Crane use	Indoor	
Crane group.....	FEM A5	
Hoist group	M6(FEM 3m)	
Hoist traversing group	M5(FEM 2m)	
Bridge traveling group	M5(FEM 2m)	
Hoisting speed	3.2/0.5	2-speed
Trolley traversing speed	0-20 m/min	Stepless
Bridge traveling speed	0-32 m/min	Stepless
Dynamic coefficient for load	1.18	
Dynamic coefficient dead load	1.1	
Sideways pull factor	N/A	
Crane acceleration	0.12m/s ²	
Weight of crane (with hoists).....	5487 kg	
Weight of crane bridge (without hoists)	3548 kg	
Weight of one hoist and trolley	1939 kg	
Weight of one end carriage.....	608 kg	
Weight of one crane traveling machinery	20 kg	
Weight of bridge panel	50kg	
Weight of one main girder	797 kg	
Weight of crane service platform	426 kg	
Main girder type (Box)	410/610/6/6/6/6-Q235	
Service platform type	Bottom joint	
Surface preparation type.....	Sa2.5	
Painting type	Epoxy	

2 Electrical

Main voltage	380V/50Hz	
Control voltage	48AC	
Nominal power of crane	15.5kW	
Maximum current of crane*)	N/A	
Nominal current of crane*)	36.2Ass	
Power factor at starting current.....	0.67	
Power factor at nominal current.....	0.82	
Voltage drop of trolley power supply	<= 2%	
Voltage drop of crane power supply	N/A	