



## CRANE DATA

Calculation number: Cal\_KU2t-9-9.5m  
Crane work number: 2t x9m Hol:9.5m  
User/Version: RUSAT/ 4.0.39D  
Printing date: 2024/03/21  
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**KU2t x 9m Hol:9.5m**

### 1 General

Crane load (SWL) .....	2 000 kg
Span .....	9 m
Hoisting height .....	9.5 m (Max9.5 m)
Crane group .....	FEM A5
Hoist group .....	FEM M6 (3m)
Bridge traversing group .....	FEM M5 (2m)
Trolley traversing group .....	FEM M5 (2m)
Hoisting speed .....	5/0.8 m/min
Trolley traversing speed .....	0-20 m/min
Bridge traveling speed .....	0-20 m/min
Weight of crane (with hoists) .....	1540 kg
Weight of one hoist and trolley .....	270 kg
Weight of one main girder.....	800 kg
Weight of Service platform .....	N/A
Main girder type (Box ) .....	300/410/6/12/6/6-Q235
Surface preparation type .....	Shot Blasting Sa2.5
Painting type/depth .....	E/120 µm
Runway rail type.....	
Max./Min. static wheel load .....	15.40/3.1 kN
Buffer diameter/center Height.....	63 mm/115 mm

### 2 Crane control

Control method.....	Pendant
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### 3 Electrical

Main/Control voltage .....	380 V/50 Hz/48 AC V
Nominal power of crane .....	2.75 kW
Max./Nominal current of crane*).....	23.5 A/8.7 A

### 4 Hoisting motor

Motor type/code/Number .....	SD01/AD168M223N/1set
Duty group .....	FEM M6 (3m)
Nominal power .....	1.5/0.2 kW
Duty factor .....	<b>60 % ED</b>

### 5 Trolley traversing motor

Motor type/Number.....	AF115L411N/1set
Duty group .....	FEM M5 (2m)
Nominal power.....	0.65 kW
Duty factor .....	<b>40 % ED</b>

### 6 Bridge traveling motor

Motor type/Number.....	AF115M411N/2set
Duty group .....	FEM M5 (2m)
Nominal power.....	0.3 kW
Duty factor .....	<b>40 % ED</b>