

OVERHEAD CRANE RADIO CONTROL INQUIRY FORM

Instruction on the sending of the form

The following form can be filled out and sent in 2 ways:

1. Fill out and transfer electronically
Please fill in the PDF form in Adobe Acrobat or [Acrobat Reader](#), then click „Submit Form” (for the English version of the program) in the upper right hand corner of the application. Then, a mail application will open, where the completed form will be sent via e-mail to Rialex Crane Systems.
2. Fill out electronically or manually and send by fax
Please fill in the PDF form either in Adobe Acrobat or [Acrobat Reader](#), save and print. You can also print a blank form and fill it out by hand. The finished document, should be sent by fax to the Rialex Crane Systems address. Current contact information can be found on the www.rialex.pl website.

How to fill out the form?

Please complete the form as accurately as possible. After completing the form please check if the correct data was provided for the product requested, and make sure your contact details are correct. Thus, we can send you an offer sooner.

Rialex Crane Systems

ul. Ossowskiego 55
46-203 Kluczbork
Poland

Tel. +48 77 418 31 99
Tel. +48 77 418 23 18
Tel. +48 77 418 24 21
Tel. +48 77 418 19 35
Tel./Fax +48 77 418 12 97

Registration information

Przedsiębiorstwo Usług
Inżynierskich Rialex Sp. z o.o.
ul. Ossowskiego 55
46-203 Kluczbork
Poland

Taxpayer Identification Number
751 000 17 98
State Statistical Number
530576014

Company registered in
District Court in Opole,
VIII Commercial Division
of the National Court Registry
under No. 0000155265

Initial capital

240 000 PLN

Bank account

BZ WBK S.A. O/Kluczbork
49 1090 2170 0000 0005 6400 1391

Management board

Adam Byczyński
President of the
Management Board

Krzysztof Kotowski
Vice-President of the
Management Board

Form

Please complete the following information about your device, so that we can prepare the appropriate calculations and offer:

Informacje dotyczące dźwignicy:				
crane	overhead type	single-girder	platform type	single hook
	gantry type	double girder	underhung	2 hook design
		with hoist		el. grip
		with hoisting winch		with electromagnetic gripping device
Crane parameters:				
lifting capacity: [T] span: [m] operation intensity group:.....				
number of cranes on the runway:..... crane weight:..... [T]				
manufacturer: year of manufacture:.....				
place of operation: in-house outdoors in the house with travel outside				
Existing control compartment:				
cab	on the side of the bridge	control cabinet	permanently underhung beneath the bridge	
	in the bridge centre		permanently underhung beneath the hoist	
	below the hoisting winch		mobile alongside the girder	
Power supply:				
supply voltage U=..... [V] f= [Hz]				
crane main safety device Ib= [A]				
trolley line flexible conductor (curtain) cable drum				
Information on the crane:				
remote	radio		2 – stage	3 – stage
spod suwnicy	infrared		4 – stage	5 – stage
cabinet on the cable	permanently underhung beneath the bridge			
	permanently underhung beneath the hoist			
	mobile alongside the bridge			

Technical specifications:							
Mechanism	Unit	Main lifting	Auxiliary lifting	Hoist travel	Crane travel	Hoist	Notes
	1	2	3	4	5	6	7
Mech. speed	m/min						
Motor type							
Power rating [P]	kW						
Type of operation	S3 %						
Revolutions	Obr/min						
Control system type	-	adjust.	adjust.	adjust.	adjust.	adjust.	
	-	contactor	contactor	contactor	contactor	contactor	
Control system symbol	-						
No. of stages (gears)	-						
Brake type	-	automat.	automat.	automat.	automat.	automat.	
	-	foot pedal	foot pedal	foot pedal	foot pedal	foot pedal	
Type of release	-						
End connector	-	yes / no	yes / no	yes / no	yes / no	yes / no	
Connector type	-						

Notes and additional requirements

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Contact details

Name and surname:	Address:
Position:
Company:
Phone:
Fax:
e-mail: