## De-icing system KUPRO **Preliminary design**



Contact details - transport company  Name  Address		
Phone		
Email		
Contact details – contact person		
Name Phone		Email
The client/interested party is asked to fill out this do information is required in order to be able to include wishes of the client in the design and quotation. In order to achieve an optimal design of the de-icin information may be necessary. As well questions a After consultation with Kummler+Matter, certain polater date.  After the official quotation has been prepared, the cinto account by making additions to the quotation.	e any necessal g system to yo nd comments ints of this prel	our operating conditions and wishes, further from your side are welcome at any time. liminary design can also be clarified at a
1. General operating data		
Transport network		
Input voltage	[V]	
Maximum height of contact wire (from track)	[mm]	
Minimum height of contact wire (from track)	[mm]	
Maximum difference in height of contact wire		
Width of the zig-zag		
Maximum travel speed		
Pantograph		
Manufacturer of the pantograph		
Type of pantograph		
Width of active coal	[mm]	
Width of the pantograph		
Height of retracted pantograph (from track)		

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2. Installation location					
Type of vehicle					
Position in vehicle					
Distance from installation site to pantograph		[m]			
Distance from installation site to driver	s cab	[m]			
3. Power supply and connection	on options				
Power supply (~200W)	□ 230V (provi	ided by client)	□ (optional) with battery		
	☐ 120V (provided by client)		= (optional) man battory		
	□ (optional) 2	4V (provided by client)			
Compressed air (~5 bar) (for service)	□ available		□ not available		
Connection to railway earth/chassis	□ available		□ not available		
4. Installation / commissioning	9				
Workshop at clients place	□ available				
Assistance by qualified personnel	□ available	□ not ava	ailable		
The acceptance conditions have been fulleakage and can be operated by at least			ntact wire course, shows no		
5. Enclosures / technical docu	ments of the	client / interested ¡	oarty		
Technical drawings of the pantograph included drawings of the pantograph head and holder			d □ enclosed		
Technical drawings of the vehicle for the installation of the system			$\square$ enclosed		
Photos of the vehicle and pantograph			$\square$ enclosed		
Other documents, pictures, questions or comments			□ enclosed		
date	signatur	e			