

Data sheet for the client

Deployment of crane vehicles

Access and departure route to loading and unloading point		Motor vehicle	Tractor	Semi-trailer
Vehicle weights	Total weight	26.0t	40.0t	40.0t
	Front axle	8.0t	8.0t	8.0t
	Rear axle	11.5t	11.5t	11.5t

Vehicle dimensions	Length	10.00m	18.75m	16.50m
	Width	2.55m	2.55m	2.55m
	Min. access width	3.00m	3.00m	3.00m
	Height	4.00m	4.00m	4.00m
	Max. turning circle diameter	25.00m	25.00m	25.00m

Requirements at standing /working location		Motor vehicle	Tractor	Semi-trailer
Ground conditions	Support pressure/Support	15.0t	15.0t	15.0t
	Max. incline	11 %	11 %	11 %
	No. of supports	2/4	2/4	4

Space requirement (incl. extended supports)	Length	15.00m	25.00m	25.00m
	Width	8.00m	8.00m	8.00m

Min. safety distance to crane when in operation		Motor vehicle	Tractor	Semi-trailer
To object to be unloaded	From vehicle's cabin	4.00m	4.00m	4.00m
To surrounding objects	Crane's operating radius	5.00m	5.00m	5.00m
To power lines/rail tracks	Crane's operating radius	15.00m	15.00m	15.00m

Location preparation to be conducted by client

The client is responsible for the access and departure routes, as well as the location where the crane will stand or to ensure that the other handling means can be driven and operated without any danger. Cranes are heavy-duty working equipment, and this makes it necessary to ensure that roads and grounds are stable enough to accommodate them (e.g. in the case of basements, underground car parks, shafts or bridges).

Any possible official restrictions on operating crane vehicles on public roads and on properties need to be made known to the contractor before executing the job order. If the work to be carried out using the crane will take place near power lines, railway tracks etc., this needs to be made known to the contractor well in advance. The client will undertake the required measures and implement the safety precautions in good time (turning off the power, contacting the grid operator, etc.)

Otherwise, the General Terms and Conditions of Crane logistics ([GTC crane](#)) apply.

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