

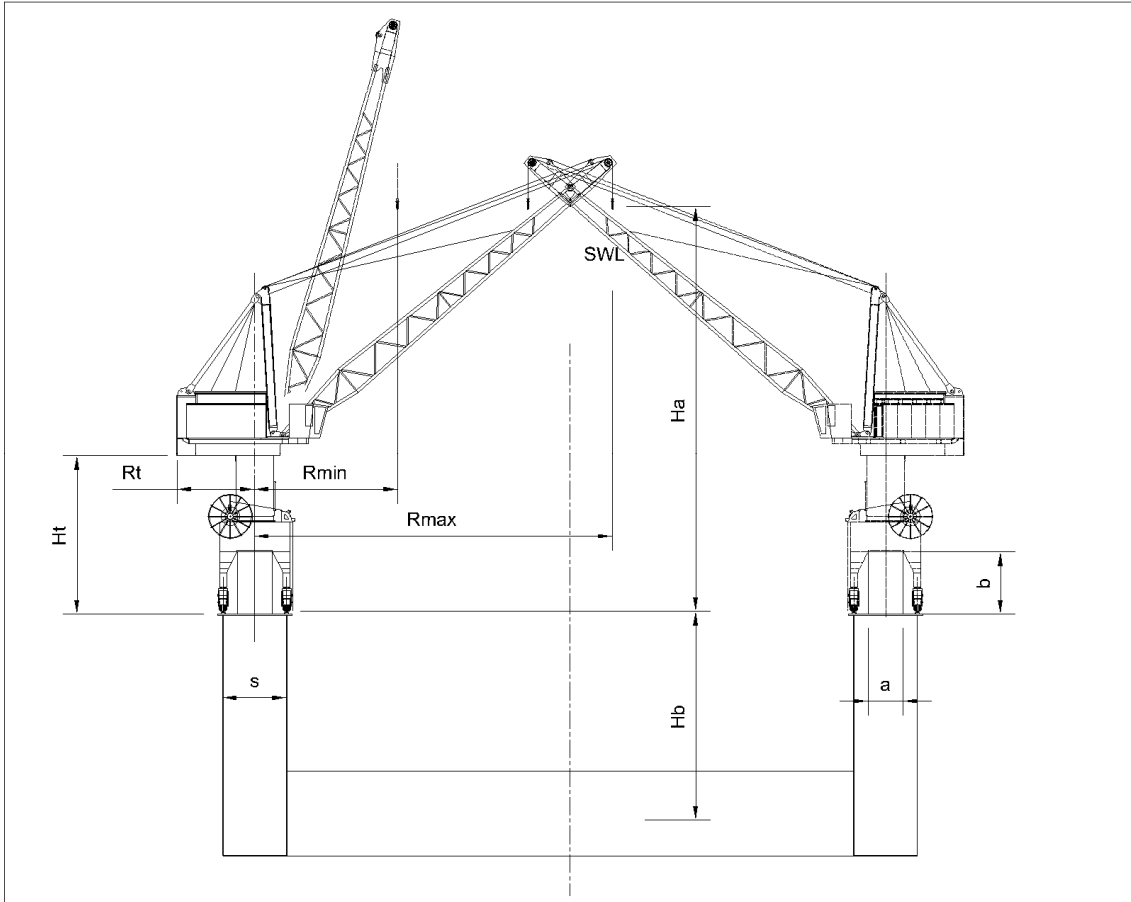
Please complete the questionnaire form below in order to request a quotation from ISKAR Ltd. If available, please attach technical requirements book and drawings of the subject dock into your submission. Our engineering team will contact you accordingly.

Customer

Company : _____ Contact Person : _____ E-Mail : _____
 Telephone : _____ Address : _____
 City : _____ Country : _____ Date : _____

Requirement

Please define the scope of your inquiry:



Dimensions

Please fill the table below according to your project requirements. If there is no constraining measure or the feature is left to manufacturers specs mark as n/a.

Capacity *	SWL	<input type="text"/>	t	Number of cranes required	<input type="text"/>
Maximum Outreach	Rmax	<input type="text"/>	t	Track Length	<input type="text"/> m
Minimum Outreach	Rmin	<input type="text"/>	t	Rail Type	<input type="text"/>
Rail Span	S	<input type="text"/>	m	Portal clearance	a x b <input type="text"/> m
Hook height above Rail	Ha	<input type="text"/>	m	Tail radius	Rt <input type="text"/> m
Hook height bellow Rail	Hb	<input type="text"/>	m	Slewing part height	Hr <input type="text"/> m

* Assuming constant load operation, single hook operation. Otherwise please define separately.

Allowable wheel load on dock deck	<input type="text"/>	t	Speeds	Structure	FEM. Class
Power Supply	<input type="text"/>				
Position of cable tray	inside of wheels	<input type="checkbox"/>	Travelling	<input type="text"/> m/min	<input type="text"/>
	outside of wheels	<input type="checkbox"/>	Luffing	<input type="text"/> m/min	<input type="text"/>
	water side	<input type="checkbox"/>	Slewing	<input type="text"/> m/min	<input type="text"/>
	dock side	<input type="checkbox"/>			

*All speed controls are stepless frequency inverter controlled between 0 – max. values as standard.

Level Luffing required? Yes
No

Floating dock status available
under construction

Date, when the cranes shall be ready on dock

Submit to: iskarltd@iskarltd.com
ISKAR Mühendislik Ltd.

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