Instruction manual GB 50 # 0323





- the upper carriage is positioned parallel to the undercarriage in the main direction of travel and locked to it.
- all of the process fittings have been removed from the mast.
- the mast has been fully lowered.
- the upper mast section has been removed from the base machine along with the mounted transport supports.
- the lower mast section, along with the mounted transport supports, has been removed from the base machine (only if necessary).
- the walking platforms have been removed from the undercarriage.
- the telescoping cylinders of the crawlers are fully retracted or, if necessary, the crawlers are removed from the undercarriage.
- projecting brackets, holding brackets, and steps are folded into transport position or properly removed.
- movable parts have been locked and secured accordingly.
- sharp edges, points, and cutting edges have also been covered and secured.

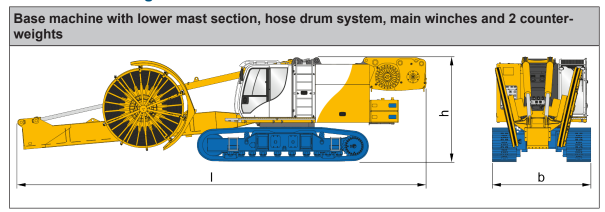
After loading

- Switch off the hydraulic pilot control.
- Switch off the diesel engine by turning the ignition key to position "0".
- · Remove the ignition key.
- Lock the cab and remove the key.
- Set the main fuse switch to position "0".
- Set the battery main switch to position "0".
- Secure the equipment by tying it down on the deck.

6.3 Transport data

6.3.1 Base machine

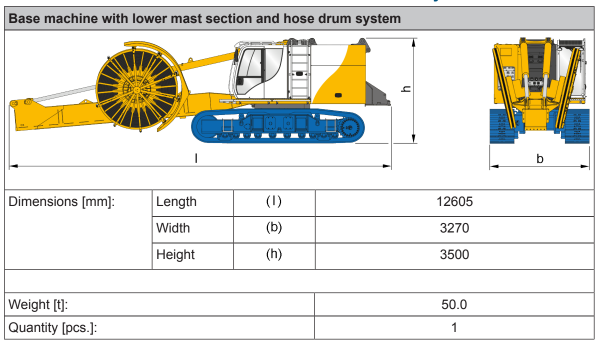
Base machine with lower mast section, hose drum system, main winches and 2 counterweights





Base machine with lower mast section, hose drum system, main winches and 2 counter- weights				
Dimensions [mm]:	Length	(1)	13600	
	Width	(b)	3270	
	Height	(h)	3500	
Weight [t]:			60.0	
Quantity [pcs.]:			1	

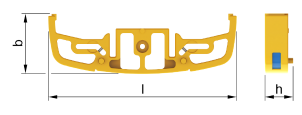
Base machine with lower mast section and hose drum system

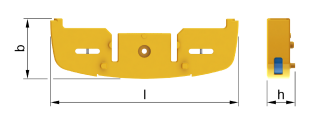


6.3.2 Upper carriage

Segments - Counterweights

Dimensions [mm]:	Length	(1)	3000
	Width	(b)	950
	Height	(h)	450
Weight [t]:			2.5
Dimensions [mm]:	Length	(1)	3000
[mm].			
liiiiij.	Width	(b)	950
įminj.	Width Height	(b) (h)	950 450

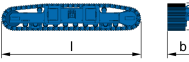






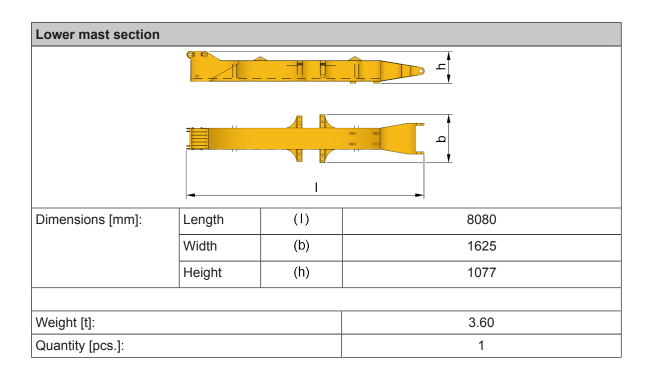
6.3.3 Undercarriage Crawlers

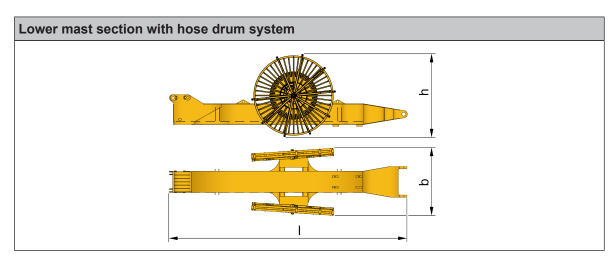
Dimensions [mm]:	Length	(1)	5680
	Width	(b)	1000
	Height	(h)	1150
Weight [t]:			8.85





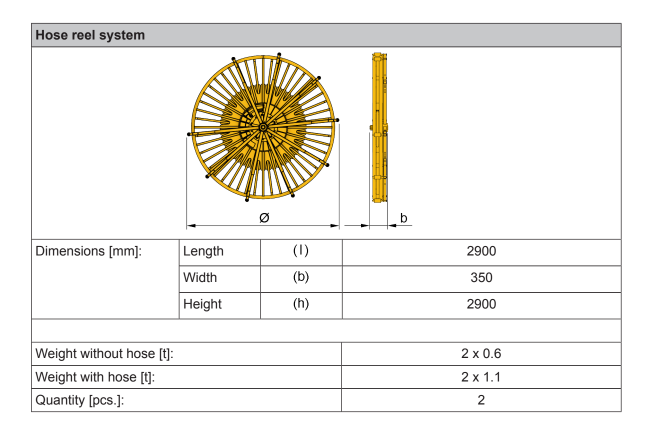
6.3.4 Attachment





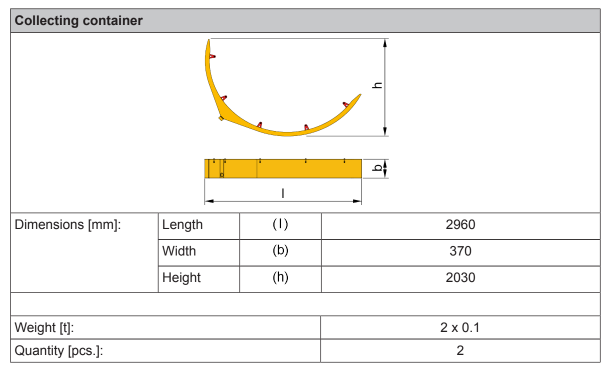


Lower mast section with hose drum system			
Dimensions [mm]:	Length	(1)	8080
	Width	(b)	3100
	Height	(h)	2735
Weight [t]:			6.3
Quantity [pcs.]:			1



Rotary union				
		ے ا		
		م م		
Dimensions [mm]:	Length	(1)	860	
	Width	(b)	850	
	Height	(h)	940	
	,	•		
Weight [t]:			2 x 0.40	
Quantity [pcs.]:			2	





Main winches				
		ے وہ وہ		
Dimensions [mm]:	Length	(1)	2070	
	Width	(b)	1745	
	Height	(h)	1095	
Weight [t]:			5.0	
Quantity [pcs.]:			1	



Main rope with transport box				
Dimensions	Length	(1)	2400	
[mm]:	Width	(b)	2400	
	Height	(h)	1300	
Weight [t]:			2 x 0.5	
Quantity [pcs.]	:		2 x 110 m	

Electrical cable drum					
Dimensions [mm]: Length		(1)	1020		
	Width	(b)	1100		
	Height	(h)	800		
Weight [t]:			0.25		
Quantity [pcs.]:			1		

6.4 Loading - General

6.4.1 General symbols

The lifting points on the equipment and its components or accessories are provided with corresponding color-coded symbols.

The position and type of the different symbols can be inferred from the labeling plan.

Example: Hook symbol to designate a lifting point

