

Production checklist enclosed underwater lifting bags

1.1 1.2 1.3 1.4 1.5.1 1.5.2 1.6.1 1.6.2 1.7 1.8.1 1.8.2 1.8.3 1.8.4 1.8.5 1.8.6 1.9

2.

2.1

2.2

2.3

2.4

2.5

2.6

2.7

Condition/appearence of the dump valve

Werkopdracht nummer	260494				
Identification Number	260494-1				
Lifting capacity (kg)	135,00 kg				
Lifting capacity (lbs) Bag					
Type Manufactoring	300,00 103				
Date Leak Test Expire	21-02-2022				
Date Load Test Expire					
Date :	19-08-2022				
	13-02-2023				
Check the functional items on the lift	bag			Values	
Inflate liftbag until the pressure relieve va	220,00 Mbar	21-02-2022 12:04:52			
Opening pressure is according specifica	tions?			• Yes O No	21-02-2022 12:04:55
Wait till pressure relieve valve(s) close a	200,00 Mbar	21-02-2022 12:04:55			
Closing pressure is according specificati	ons?			Yes ○ No	21-02-2022 12:04:56
Record initial atmospheric pressure	993,70 hPa	21-02-2022 12:06:35			
Record initial temperature	16,90 °C	21-02-2022 12:06:35			
Record atmospheric pressure after at lea	1015,40 hPa	22-02-2022 11:17:07			
Record temperature after at least 24 hou	16,80 °C	22-02-2022 11:17:07			
Record internal pressure of the bag	196,00 Mbar	22-02-2022 11:17:14			
Total air loss over time	4,00 Mbar	 22-02-2022 11:17:14			
Total air loss hours	23 Hour	 22-02-2022 11:17:07			
Total air loss per hour	0,17 Mbar	 22-02-2022 11:17:14			
Netto pressure loss over time (compens	-17,7 Mbar	 22-02-2022 11:17:14			
Netto pressure loss hours (compensated	23,2 Hour	 22-02-2022 11:17:07			
Netto pressure per hour (compensated by	-0,8 Mbar	 22-02-2022 11:17:14			
Total air loss is acceptable according internal standards?			• Yes O No	 22-02-2022 11:17:15	
Check the general condition of the underwater lift bag material		Accept	able	Comments	
				ı	
General condition/appearance of the lifts	pag	Yes	○ No		
The valves and labels on the product mathematical the valves on the production drawing?	atch with	Yes	○ No		
The materials used match with the mate production drawing?	rials on the	Yes	○ No		
Type number is clearly shown on the ba	g	Yes	○ No		
The lifting capacity is clearly shown in the bag			○ No		
The identification number is clearly show	n on the	Yes	○ No		

Yes \(\cap \) No



Production checklist enclosed underwater lifting bags

3.	Check the general condition of the rigging	Acceptable	Comments
3.1	General condition of the rigging items	• Yes O No	
3.2	Condition of all the web slings	• Yes O No	
3.3	Condition of the stitching retaining the web slinas	• Yes O No	
3.4	Web slings are not crossed over or twisted	• Yes O No	
3.5	Condition of masterlinks and shackles	• Yes O No	
3.6	Bolts of shackles are fully screwed in	• Yes O No	
3.7	Web slings, shackles and master links are of an appropriate WLL for the bag and match with the item numbers stated on the production drawing?	• Yes O No	
4.	Serial Numbers		

	Item	Amount	Serialnumber(s)
4.1	Bag	1	260494-1
4.2	Master link		N/a
4.3	Strops		N/a
4.4	Shackles	3	2111042/20220



Production checklist enclosed underwater lifting bags

Product Foto



260494-1: