Certificate no: Page 1 of 1 OSL 2200455



Certificate for Valves

Office Date Oslo 10 October 2022 Client Order number on Manufacturer Skipper Electronics AS PWO116980 Purchaser Work's order number N/A Manufacturer Intended for - First date of inspection Final date of inspection 10 October 2022 10 October 2022				
Client Order number on Manufacturer Skipper Electronics AS PWO116980 Purchaser Work's order number N/A Manufacturer Intended for - First date of inspection Final date of inspection	Date	Date		
Skipper Electronics AS Purchaser Work's order number N/A Manufacturer Intended for First date of inspection Final date of inspection	10	10 October	2022	
Purchaser Work's order number N/A Manufacturer Intended for - First date of inspection Final date of inspection	Ord	Order number	on Manufacturer	
N/A Manufacturer Intended for - First date of inspection Final date of inspection	PW	PWO116980		
Manufacturer Intended for First date of inspection Final date of inspection	Wor	Work's order r	umber	
First date of inspection Final date of inspection	N/A	N/A		
First date of inspection Final date of inspection	Inte	Intended for		
	-	-		
10 October 2022 10 October 2022	Fina	Final date of ir	spection	
	10	10 October	2022	

This certificate is issued to the above Client to certify that the valve(s) described herein, were inspected at the manufacturer's works, tested by hydraulic pressure to the pressures stated below, found tight and sound and, so far as could be seen, free from defect.

Tests on material representative of that used in the valve bodies, where required by LR's Rules and Regulations, have been **reviewed** and the results found satisfactory.

Particulars

Valve body material (Cast steel, forged steel, etc)

Stainless 1.4408, EN 10213-1.4408

Number of Items	Size	Description	Test Pressure
2	100 mm	Wafer Flanged Ball Valves, Typ SB-100-SB With bottom flange.	5 Bar
		Charge numbers body valves: MHMK, L21J117 Serial Number:22387, 22388	

Attach continuation sheet if necessary.

Identification Marks * (The inspecting surveyor may modify identification where small valves are manufactured in large quantities). Identification number (including office contraction code)

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Remarks

T.P.* Initials and Date*
5 Bar SMV 10/2022

Calibrated test manometer used for testing.

Stein M. Vangen
Odo Office
Lightsineykit/amgen

Late 12 Jan Surveyor to Lloyd's Register EMEA

A subsidiary of Lloyd's Register Group Limited

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Certificate for Valves – Continuation sheet

mber SSe Description Test Pressure	Particula	rs		
	Number of Items	Size	Description	Test Pressure
	Of Items			

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Certificate for Valves – Continuation sheet

Particula	rs		
Number of Items	Size	Description	Test Pressure

