Certificate no: **OS** Page 1 of 1

OSL 1600147

	K c	ertificate for Valves		
		ertificate for valves		
Office			Date	
Oslo			30 May 2016	
			Order number on Manufacturer	
Skipper Electronics AS			101152	
Purchaser			Work's order number	
			N/A	
Manufacture	er		Intended for	
-			-	
			Final date of inspection	
14 April 2			14 April 2016	
hydraulic p Tests on m found satis	ressure to the p aterial represent factory.	ressures stated below, found tight and sound and,	ed herein, were inspected at the manufacturer's works, so far as could be seen, free from defect. red by LR's Rules and Regulations, have been reviewed	
Particulars				
-		, forged steel, etc)		
	1.4408 EN 1021			Test Dr
Number of Items	Size	Description		Test Pressure
4	DN100	Wafer Flanged Ball Valves, Type SB-100-SB		6 Bar
		Charge numbers body: CYOD5 CYOC8, CYOE	D6, CYKO5.	
		Charge numbers bonnet:CYKI3,CYKI4,CYKI3,	CYKI2.	
		Serial No: 16112, 16113, 16114 and 16115.		
Attach conti	nuation sheet if ne	ecessary.		
Identificat	tion Marks * (Th	ne inspecting surveyor may modify identification where sm	nall valves are manufactured in large quantities).	
Identificatior		g office contraction code)		
T.P.*			Initials and Date*	
6 Bar			PA 04-16	
Remarks				
Calibrated	l test manome	ter used for testing.		
			P-A Eliasson	
		R Lloyds Register	Exclusive Surveyor to Lloyd's Register EMEA	
		P-A Eliasson	A subsidiary of Lloyd's Pasistar Crown Limit-1	
		Oslo Office Lloyd's Register EMEA	A subsidiary of Lloyd's Register Group Limited	

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Certificate for Valves – Continuation sheet

articulars umber	Size	Description	Test Pressure
fltems			
rm 1106 (2014.01)		

Certificate for Valves – Continuation sheet

articular: Imber	s Size	Description	Test Pressure
Items	5120		Test riessure
1100	2014 01)		
11106 (2014.01)		