This certificate replaces certificate number OSL1400120/1A1 dated 21 August 2014, which is hereby cancelled.

Certificate no: Page 1 of 1 OSL 1400120/1A2

	R c	ertificate for Valves		
Office			Date 2016	
Oslo			04 May 2016	
Client	actuanica A/C		Order number on Manufacturer	
	lectronics A/S		91758	
Purchaser			Work's order number	
			NA	
Manufacture	er		Intended for	
			-	
First date of			Final date of inspection	
17 March			17 March 2014	
hydraulic p Tests on m found satis	pressure to the p laterial represent sfactory. s material (Cast stee	the above Client to certify that the valve(s) describe ressures stated below, found tight and sound and, tative of that used in the valve bodies, where requi	, so far as could be seen, free from defec	ct.
Number	Size	Description		Test Pressure
of Items	Size	Description		Test Tressure
2	65 mm	Wafer Flanged Gate Valves, Type: SB-60-SA		6 BAR
		Charge nr: 1 valve = 3H9A0G		
		Serial Number: 14110, 14111		
	nuation sheet if no	-		
Identification		ne inspecting surveyor may modify identification where sm ig office contraction code)		
T.P.*			Initials and Baten M. Vangen	Lloyd's
6 BAR			SMV 17/03/2014 fice	Stein M. Jangen
Remarks				Ston Do Dancom
	d test manome	ter used for testing.	Lloyd's Register EMEA Stein M? Vangen Surveyor to Lloyd's Register EMEA	() (eu ()(), o un ago,)
			A subsidiary of Lloyd's Register Grou	ıp Limited

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Certificate no: OSL 1400 Page 2 of 1

OSL 1400120/1A2

Certificate for Valves – Continuation sheet

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	nber S	bize	Description		Test Pressure
	tems				
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The fold of the second seco					
m 1106 (2014 01)					
m 1106 (2014 01)					
m 1106 (2014 01)					
rr 1106 (2014 01)					
m 1106 (2014 01)					
m 1105 (2014.01)					
m 106 (2014 01)					
m 1106 (2014 01)					
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Certificate for Valves – Continuation sheet

articular				
umber f Items	Size	Description		Test Pressure
rm 1106 (2014.01)			