

DET NORSKE VERITAS

PRODUCT CERTIFICATE

Manufacturer's order No.: 82		SKIPPER Electronics AS 82688 VICO								
							(TBD)			
Name of vessel:										
	P261.1C									
that the product: Type designation: Intended purpose: Serial No(s):		Bottom Penetration for Echo Sounder, Sonar or Log SB-60-SAx_, DB-60-SA, SB-100-SB, DB-100-SB, ETNSJB/ETNSLB-100mm The gate valve may be used in conjunction with installation of speed log or echo sounder								
							12113			
ccordance with the relev	•									
Ships	🛛 HSL	С	🗌 Naval	☑ Offshore						
Other standards:										
Other standards:										
e, use page 2):	0	n: Gate Valve								
e, use page 2): PSL-12-4413 en the certification is based or			cate is only valid	when signed by a DNV						
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e, use page 2): PSL-12-4413 en the certification is based or ent (MSA). eclares that the product/system ice with the specification/stand referred to in angement No: R-1948	n a n has lard	This Certific								
e, use page 2): PSL-12-4413 en the certification is based or ent (MSA). eclares that the product/system ice with the specification/stand referred to in angement No: R-1948	n a n has lard	This Certific surveyor. Place:								
e, use page 2): PSL-12-4413 en the certification is based or ent (MSA). eclares that the product/system ice with the specification/stand referred to in angement No: R-1948	n a n has lard	This Certific surveyor.								
	🛛 Ships	82688 VICO (TBD) """ P261.1C Bottom SB-60-S ETNSJB/ The gate speed lo 12113 ccordance with the relevant required ⊠ Ships ⊠ HSL	82688 VICO (TBD) "" P261.1C Bottom Penetration fo SB-60-SA_x_, DB-60- ETNSJB/ETNSLB-100n The gate valve may be speed log or echo sou 12113 ccordance with the relevant requirements of: ⊠ Ships ⊠ HSLC	82688 VICO (TBD) "" P261.1C Bottom Penetration for Echo Sounder SB-60-SA_x_, DB-60-SA, SB-100 ETNSJB/ETNSLB-100mm The gate valve may be used in conjur speed log or echo sounder 12113 ccordance with the relevant requirements of: ⊠ Ships ∐ HSLC □ Naval						

Technical data:

Remarks:

The valve housing has been subjected to a hydrostatic pressure test, and the valve assembly to a seat leakage test to 5 bar. Holding time 5 minutes.

Marking and certificate numbers for the different parts:

Drawings with dates of approval and/or type approval certificate number: $\ensuremath{\text{DNV}}$ S-6000