MAN Energy Solutions



SUPPLIER'S DECLARATION OF CONFORMITY

Supplier's Declaration of Conformity for Material Declaration (MD)

SDoC identification number 82846643_SDoC

Issuer's name MAN Energy Solutions

Teglholmsgade 41 DK-2450 COPENHAGEN SV

Object(s) of the declaration **Spare Parts**

The object(s) of the declaration described above is in conformity with the following

Document No.	Title	Edition/date of issue
EU No. 1257/2013	Materials to be listed to fulfil the European Union Ship Recycling Regulation (EU SRR).	November 2013
MEPC.269(68)	Guidelines for the Development of the Inventory of Hazardous Materials	May 2015

Additional information Your Reference: 865-22-254

Vessel Name: VICTORIA KOSAN

IMO number: 9390965

Signed for and on behalf of MAN Energy Solutions

Christian Rasmussen Classification Department

DK-2450 COPENHAGEN SV, 2023-01-18

Charumm





Material Declaration

2023-01-18 865-22-254 Date Customer Ref

> 82846643_SDoC SDoC number 82846643_MD_ZERO MD number

MAN Energy Solutions Christian Rasmussen Contact Person Company Name

Classification +45 3385 1100 **Division Name** Telephone No.

Teglholmsgade 41, 2450 Copenhagen SV E-mail Address Classification2S@man-es.com Address

Country Denmark

Product Name	Part or drawing number (MAN)	Delivered Unit		Delivered Unit		Delivered Unit		Remark
		Quantity	Unit					
		See list page 2						

Table	Materials Name		Threshold Level	Present above threshold value	If yes, Material Mass		If yes, Detailed Material Information
				Yes/No	Mass	Unit	
	Asbestos	Asbestos	1000 mg/kg	No			
	Polychlorinated Biphenyls (PCBs)	Polychlorinated Biphenyls (PCBs)	50 mg/kg	No			
		Chlorofluorocarbons (CFCs)		No			
		Halons		No			
		Other fully halogenated CFCs		No			
Table A (Materials		Carbon Tetrachloride		No			
Listed in Appendix 1 of the	Ozon depleting substance	1,1,1 - Trichlorethane (Methylchloroform)	no threshold value	No			
Convention)		Hydrochlorofluorocarbons		No			
		Hydrobromofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No			
	Organotin	Tributyl Tins	2500 mg/kg	No			
	Compounds	Compounds Triphenyl Tins 2		No			
		Tributyl Tins Oxide (TBTO)		No			
EU SRR	SRR Perfluorooctane sulfonic acid (PFOS)		10 mg/kg	No			

Table	Material	Threshold Level	Present above threshold value	If yes, Substance Mass		If yes, Detailed Substance Information
			Yes/No	Mass	Unit	
	Cadmium and Cadmum Compounds	100 mg/kg	No			
	Hexavalent Chromium Compounds	1000 mg/kg	No			
Table B (Materials	Lead and Lead Compounds	1000 mg/kg	No			
Listed in Appendix	Mercury and Mercury Compounds	1000 mg/kg	No			
1 of the	Polybrominated Biphenyl (PBBs)	50 mg/kg	No			
Convention)	Polybrominated Dephenyl ethers (PBDEs)	1000 mg/kg	No			
	Polychloronaphtalanes (Cl=>3)	50 mg/kg	No			
	Radioactive Substances	no threshold value	No			
	Certain Shortchain Chlorinated Paraffins	1000 mg/kg	No			
EU SRR II	Brominated flame retardant (HBCDD)	100 mg/kg	No			

We hereby confirm that the products we deliver are declared to the best of our knowledge and may be based on information made available to us by third parties. Should corrections to this declaration be necessary for instance due to change in such information we will issue a corrected declaration as soon as possible.
*Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution

MEPC.269(68).

**Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45).
***Regulation EU No. 1257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship

Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28

****Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations or concentrations of PFOS in semi-finished products or articles, or parts thereof equal to or above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1 #g/m² of the coated material





Material Declaration

Date 2023-01-18 Customer Ref 865-22-254

SDoC number 82846643 SDoC MD number 82846643 MD ZERO

Product Name	duct Name Part or drawing number (MAN) Delivered Unit		ed Unit	Remark
		Quantity	Unit	
BACK-UP RING	90901-0206 245	12	PC	
(VITON) Sealing rings	90901-0206 341	12	PC	
BACK-UP RING	90901-0206 353	20	PC	
(VITON) Sealing rings	90901-0206 365	12	PC	
PACKING MATRSECTIONAL	90901-0206 390	16	PC	
COMB.PUNCTURE+SUCT.VALVE	90901-0206 772	4	PC	
TOOTHED BAR	90901-0206 294	6	PC	
SHIM	90901-0206 149	16	PC	
PACKING,OVAL	90810-0075 227	12	PC	
Packings	90810-0075 097	16	PC	
(VITON) Sealing rings	90801-0184 025	10	PC	
O-RING	90801-0184 086	3	PC	
O-RING	90801-0184 086	10	PC	
SEALING RINGS - NON GLUED	90801-0184 216	12	PC	
U-SEAL, BOTTOM PIECE	90801-0184 098	12	PC	
PACKING-ROUND	90801-0184 157	15	PC	
PACKING,OVAL	90801-0184 194	15	PC	
PACKING,OVAL	90801-0184 241	15	PC	
SPINDLE STEM, SEALING RING	90803-0032 099	10	PC	
(VITON) Sealing rings	90803-0032 038	10	PC	
NON-RETURN VALVES, MALE	90803-0032 063	10	PC	
SEALING RINGS	90803-0032 087	10	PC	
AIR PISTON, SEALING RING	90803-0032 158	10	PC	
O-RING	90803-0032 386	12	PC	
O-RING	90803-0032 195	12	PC	
Jacketed packings, rings	90803-0032 242	10	PC	
Packing rings	90803-0032 374	10	PC	
PISTON RING STEEL+C.IRON	90803-0032 541	20	PC	
SAFETY VALVE 21 BAR	90804-0017 069	4	PC	
PACKING-ROUND	90804-0017 045	10	PC	
O-RING	90804-0017 905	10	PC	
(VITON) Sealing rings	90804-0017 021	10	PC	
SEALING RINGS - NON GLUED	90806-0057 213	16	PC	
PACKING MATERIAL, SECTIONAL	91003-0220 449	20	PC	
SEALING RINGS - NON GLUED	90806-0057 249	16	PC	
O-RING	90806-0057 095	16	PC	
INTERMEDIATE PIECE	90806-0057 105	4	PC	

We hereby confirm that the products we deliver are declared to the best of our knowledge and may be based on information made available to us by third parties. Should corrections to this declaration be necessary for instance due to change in such information we will issue a corrected declaration as soon as possible.

*Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(68).

MEPC.269(68).

**Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (
SR/CONF/45).

***Regulation EU No. 1257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28

****Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations of PFOS in semi-finished products or articles, or parts thereof equal to or above than 0.1% by

or concentrations of PFOS in semi-finished products or articles, or parts thereof equal to or above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1 #g/m² of the coated material