

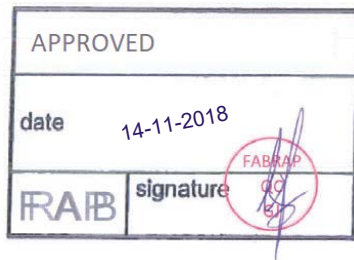
Opdrachtgever **GEJOSoft**
 WelderNumber **FR-143**
 Lasser ID **Roodt de Jan**
 Geboortedatum **8/28/1968**



LK/WPQ nr	NOBO	Pos.	FW-BW	Weld method	Material used	Validity Range EN				Validity Range ASME-IX						Valid Until
						O.D. MIN mm	O.D. MAX mm	T. MIN mm	T. MAX mm	Filler mat. qualified	O.D. MIN mm	O.D. MAX mm	T. MIN mm	T. MAX mm	Mat gr qualified P or S	
RET0264946/RBL/112	Lloyds	PH	BW	111/141	A312TP321	136.5	>	3	>	FM5						6/30/2018
RET0264946/RBL/126	Lloyds	H-L045	BW	111	A106GRB	84.2	>	3	22	FM1 FM2						6/30/2018
RET/0264946/RBL/127	Lloyds	H-L045	BW	141	A106GRB	25	>	3	20.4	FM1 FM2						6/30/2018
RET/0264946/RBL/113	Lloyds	H-L045	BW	141/111	A106GRB	84.2	>	3	>	FM1 FM2						6/30/2018
RET0264946/RBL/128	Lloyds	H-L045	BW	141	A312TP316L	25	>	2.11	4.2	FM5						6/30/2018
RET/0264946/RBL/114	Lloyds	H-L045	BW	141	A312TP304L	21.3	42.6	2.77	5.6	FM5						6/30/2018
RET0264946/RBL/115	Lloyds	H-L045	BW	141	A312TP316L	30.15	>	2.77	5.6	FM5						6/30/2018
RET0264946/RBL/116	Lloyds	H-L045	BW	141	A312TP304L	84.1	>	3	22	FM5						6/30/2018
RET0264946/RBL/117	Lloyds	H-L045	BW	141	A106GRB	21.3	42.6	3	7.46	FM1 FM2						6/30/2018
RET/0264946/RBL/118	Lloyds	H-L045	BW	141	A335GRP22	25	>	3	9.1	FM1 FM2 FM3						6/30/2018
RET0264946/RBL/119	Lloyds	H-L045	BW	141	A335GRP22	84.1	>	3	22	FM1 FM2 FM3						6/30/2018
RET0264946/RBL/121	Lloyds	H-L045	BW	141/111	A790 UNS S31803	57.1	>	3	22.6	FM5						6/30/2018
RET0264946/RBL/124	Lloyds	H-L045	BW	141	A312TP316L	30.1	>	3	22	FM5						6/30/2018
RET0264946/RBL/120	Lloyds	H-L045	BW	141/111	A519 gr4130	84.2	>	3	>	FM1 FM2						6/30/2018
RET0264946/RBL/129	Lloyds	H-L045	BW	141	A335GRP9	84.1	>	3	22	FM1 FM2 FM3 FM4						6/30/2018
RET0264946/RBL/122	Lloyds	H-L045	BW	141	A790 UNS S31803	25	>	3	10.2	FM5						6/30/2018
05-006	Lloyds	H-L045	BW+FW	141	Alloy600	25	>	3	12.7	FM5 FM6						6/30/2018
12-003	DNV	H-L045	BW+FW	141	Monel 400	21.3	42.2	2.8	5.6	FM5 FM6						6/30/2018
12-004	DNV	H-L045	BW+FW	141	Monel 400	25	>	3	7.8	FM5 FM6						6/30/2018
07-001	Lloyds	H-L045	BW+FW	141	Alloy600	84.1	>	3	14.22	FM5 FM6						6/30/2018
RET0261983/JVN/015E	Lloyds	PF	BW	141	API5LGRB	206.4	>	3	14.1	FM1 FM2						6/30/2018
RET0268851/AST/028	Lloyds	H-L045	BW	141/111	API5LGRB	161.9	>	3	>	FM1 FM2						6/30/2018
RET0282347/AST/011	Lloyds	H-L045	BW	141	API5LGRB	30.15	>	3	22.14	FM1 FM2						6/30/2018
192375/HV129	Lloyds	5GU	BW+FW	GTAW/SMAW	A790 UNS S31803						73	>	5	>	1 u/i 15,34, 41 u/i 49	6/30/2018

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						O.D. MIN mm	O.D. MAX mm	T. MIN mm	T. MAX mm		O.D. MIN mm	O.D. MAX mm	T. MIN mm	T. MAX mm		
05-012	Lloyds	PF	BW+FW	GTAW	API5LGRB						73	>	<	22	1 u/i 15,34, 41 u/i 49	6/30/2018
05-014	Lloyds	PF	BW+FW	GTAW	A790 UNS S31803						73	>	<	16	1 u/i 15,34, 41 u/i 49	6/30/2018
192375/00/021	Lloyds	5GU	BW+FW	SMAW/GTAW	A312TP321						73	>	5	>	1 u/i 15,34, 41 u/i 49	6/30/2018
0215736/LB/2/4	Lloyds	6GU	BW+FW	SMAW	A106GRB						73	>	<	22	1 u/i 15,34, 41 u/i 49	6/30/2018
0216736/LB/2/8	Lloyds	6GU	BW+FW	GTAW	A106GRB						25.4	>	<	20.4	1 u/i 15,34, 41 u/i 49	6/30/2018
192375/01/019	Lloyds	6GU	BW+FW	GTAW/SMAW	A106GRB						73	>	<	22	1 u/i 15,34, 41 u/i 49	6/30/2018
236234/LB/2/2	Lloyds	6GU	BW+FW	GTAW	A312TP316L						25	>	<	4.2	1 u/i 15,34, 41 u/i 49	6/30/2018
192375/01/083	Lloyds	6GU	BW+FW	GTAW	A312TP304L						21.3	>	<	5.54	1 u/i 15,34, 41 u/i 49	6/30/2018
192375/01/084	Lloyds	6GU	BW+FW	GTAW	A312TP316L						25.4	>	<	6	1 u/i 15,34, 41 u/i 49	6/30/2018
192375/01/085	Lloyds	6GU	BW+FW	GTAW	A312TP304L						73	>	<	22	1 u/i 15,34, 41 u/i 49	6/30/2018
192375/01/086	Lloyds	6GU	BW+FW	GTAW	A106GRB						21.3	>	<	7.46	1 u/i 15,34, 41 u/i 49	6/30/2018
192375/02/002	Lloyds	6GU	BW+FW	GTAW	A335GRP22						25.4	>	<	9.1	1 u/i 15,34, 41 u/i 49	6/30/2018
192375/02/003	Lloyds	6GU	BW+FW	GTAW	A335GRP22						73	>	<	22	1 u/i 15,34, 41 u/i 49	6/30/2018
RET0264946/RBL/123	Lloyds	6GU	BW+FW	GTAW	A790 UNS S31803						25	>	<	10.2	1 u/i 15,34, 41 u/i 49	6/30/2018
RET0264946/RBL/125	Lloyds	6GU	BW+FW	GTAW	A312TP316L						25	>	<	22	1 u/i 15,34, 41 u/i 49	6/30/2018
05-006	Lloyds	6GU	BW+FW	GTAW	Alloy600						25.4	>	<	12.7	41 u/i 49	6/30/2018
12-003	DNV	6GU	BW+FW	GTAW	Monel 400						21.3	>	<	5.6	41 u/i 49	6/30/2018
12-004	DNV	6GU	BW+FW	GTAW	Monel 400						25	>	<	7.8	41 u/i 49	6/30/2018
07-001	Lloyds	6GU	BW+FW	GTAW	Alloy600						73	>	<	14.2	41 u/i 49	6/30/2018
RET0261983.WPQ..JBX.91	Lloyds	PD	FW	111	S235JR			3	>	FM1 FM2						6/30/2018

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						O.D. MIN mm	O.D. MAX mm	T. MIN mm	T. MAX mm		O.D. MIN mm	O.D. MAX mm	T. MIN mm	T. MAX mm	Mat gr qualified P or S	
RET0261983.WPQ.JBX.92	Lloyds	PF	FW	111	S235JR			3	>	FM1 FM2						6/30/2018
RET0261983.WPQ.JBX.93	Lloyds	PD	FW	141	S235JR			3	>	FM1 FM2 FM3 FM4						6/30/2018
RET0261983.WPQ.JBX.94	Lloyds	PF	FW	141	S235JR			3	>	FM1 FM2 FM3 FM4						6/30/2018
RET0261983.WPQ.JBX.95	Lloyds	PD	FW	141	304L			3	>	FM5						6/30/2018
RET0261983.WPQ.JBX.96	Lloyds	PF	FW	141	304L			3	>	FM5						6/30/2018



QC Department:	GEJOSoft		Client/NOBO:	
Stamp/Signature			Stamp/Signature	