

Opdrachtgever  
WelderNumber  
Lasser ID  
Geboortedatum

GEJOSoft  
FR-101  
Kees Joet  
6/14/1979



LK/WPQ nr	NOBO	Pos.	FW-BW	Weld method	Material used	Validity Range EN				Filler mat. qualified	Validity Range ASME-IX					Valid Until
						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	
RET0264946/RBL/001	Lloyds	H-L045	BW	141	A312TP316L	25	>	3	20,4	FM5						6/30/2018
RET0264946/RBL/003	Lloyds	PA	BW	135/138	A106GRB	136	>	3	18	FM1 FM2						6/30/2018
RET0264946/RBL/004	Lloyds	H-L045	BW	141	A106GRB	21.3	42.6	3	7.46	FM1 FM2						6/30/2018
RET0264946/RBL/005	Lloyds	H-L045	BW	141	A312TP316L	30.1	>	2.77	5.54	FM5						6/30/2018
RET0264946/RBL/006	Lloyds	H-L045	BW	141	A106GRB	25	>	3	20.4	FM1 FM2						6/30/2018
RET0264946/RBL/008	Lloyds	PA	BW	135/141	A106GRB	30.1	>	3	18	FM1 FM2						6/30/2018
RET0264946/RBL/009	Lloyds	H-L045	BW	141	A335GRP11	25	>	3	20.3	FM1 FM2 FM3						6/30/2018
RET0264946/RBL/010	Lloyds	PA	BW	135	A312TP316L	110	>	3	>	FM5						6/30/2018
07-004	Lloyds	H-L045	BW+FW	141	Alloy600	84.1	>	3	14.2	FM5 FM6						6/30/2018
12-005	Lloyds	H-L045	BW+FW	141	Monel 400	21.3	42.6	2.8	5.6	FM5 FM6						6/30/2018
12-006	Lloyds	H-L045	BW+FW	141	Monel 400	25	>	3	7.8	FM5 FM6						6/30/2018
07-004	Lloyds	6GU	BW+FW	GTAW	Alloy600						73	>	3	14.2	41 u/i 49	6/30/2018
12-005	Lloyds	6GU	BW+FW	GTAW	Monel 400						21.3	>	2.8	5.6	41 u/i 49	6/30/2018
12-006	Lloyds	6GU	BW+FW	GTAW	Monel 400						25	>	3	7.8	41 u/i 49	6/30/2018
RET0228513/WPQ/JBX/18	Lloyds	1G	BW+FW	GMAW	A312TP316L						73	>	<	18.8	1 u/i 15,34, 41 u/i 49	6/30/2018
RET0217655/2/004	Lloyds	1G	BW+FW	GMAW/GTAW	A106GRB						25	>	<	18	1 u/i 15F,34 41-49	6/30/2018
RET0214655/2/002	Lloyds	1G	BW+FW	GMAW/FCAW	A106GRB						73	>	<	18	1 u/i 15,34, 41 u/i 49	6/30/2018
01-031	Lloyds	6GU	BW+FW	GTAW	A106GRB						21.3	>	<	7.46	1 u/i 15,34, 41 u/i 49	6/30/2018
04-002	Lloyds	6GU	BW+FW	GTAW	A312TP316L						25.4	>	<	6	1 u/i 15,34, 41 u/i 49	6/30/2018
0218560/LB/2/9	Lloyds	6GU	BW+FW	GTAW	A335GRP11						25.4	>	<	20.3	1 u/i 15,34, 41 u/i 49	6/30/2018
RET0264946/RBL/002	Lloyds	6GU	BW+FW	GTAW	A312TP316L						25	>	<	20.4	1 u/i 15,34, 41 u/i 49	6/30/2018

LK/WPQ nr	NOBO	Pos.	FW-BW	Weld method	Material used	Validity Range EN				Filler mat. qualified	Validity Range ASME-IX					Valid Until
						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	
RET0264946/RBL/007	Lloyds	6GU	BW+FW	GTAW	A106GRB						25	>	<	20.4	1 u/i 15,34, 41 u/i 49	6/30/2018
RET0282347/AST/008	Lloyds	1G	BW+FW	GMAW	A790-S31803						73	>	5	>	1 u/i 15,34, 41 u/i 49	6/30/2018
RET0282347/AST/006	Lloyds	1G	BW+FW	GTAW	A790-S31803						73	>	<	10	1 u/i 15,34, 41 u/i 49	6/30/2018
RET0261983-JVN-014E	Lloyds	PF	BW	141	API5LGRB	206.4	>	3	14.1	FM1 FM2						6/30/2018
RET0282347/AST/002	Lloyds	PA	BW	141	A790-S31803	84.1	>	3	10	FM5						6/30/2018
RET0282347/AST/004	Lloyds	PA	BW	135	A790-S31803					FM5						6/30/2018
RET0261983.WPQ.JBX.59	Lloyds	PD	FW	111	S235JR			3	>	FM1 FM2						6/30/2018
RET0261983.WPQ.JBX.60	Lloyds	PF	FW	111	S235JR			3	>	FM1 FM2						6/30/2018
RET0261983.WPQ.JBX.61	Lloyds	PD	FW	111	304L			3	>	FM5						6/30/2018
RET0261983.WPQ.JBX.62	Lloyds	PF	FW	111	304L			3	>	FM5						6/30/2018
RET0261983.WPQ.JBX.63	Lloyds	PD	FW	135	304L			3	>	FM5						6/30/2018
RET0261983.WPQ.JBX.64	Lloyds	PD	FW	138	S235JR			3	>	FM1 FM2						6/30/2018
RET0261983.WPQ.JBX.65	Lloyds	PD	FW	141	S235JR			3	>	FM1 FM2 FM3 FM4						6/30/2018
RET0261983.WPQ.JBX.66	Lloyds	PF	FW	141	S235JR			3	>	FM1 FM2 FM3 FM4						6/30/2018
RET0261983.WPQ.JBX.67	Lloyds	PD	FW	141	304L			3	>	FM5						6/30/2018
RET0261983.WPQ.JBX.68	Lloyds	PF	FW	141	304L			3	>	FM5						6/30/2018



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