

Designation	Cert.No.	Process	Wall.th.	Diam.	Pos.	24-nov-05	Code					Process	Wall.th.	Diam	Pos	Mat.	Process	Wall.th.	Diam	Pos	Mat.							
							1)	2)	3)	4)	5)											Validity EN 287-1					Validity ASME SEC IX	
-----Validity Stoomwezen-----																												
141 T BW W04 wm t 11 D 168,3 H-L045 ss nb	MKA00-0411A	GTAW	8,25-22	80-500	6GU(R)	24-nov-05					X	141	3-22	>84,15	H-L045	W04	GTAW	1,54-22	>73	6GU(
141 T BW W04 wm t 11 D 168,3 H-L045 ss nb	MKA00-0419	GTAW	8,25-22	80-500	6GU(R)	24-nov-05					X	141	3-22	>84,15	H-L045	W04	GTAW	1,54-22	>73	6GU(
111 T BW W01 B t 14,3 D 168,3 H-L045 ss nb	MKA00-0483	SMAW	>9	80-500	6GU(R)	24-nov-05	X	X	X	X		111	>5	>84,15	H-L045	W01	SMAW	>9	>73	6GU(P1							
141 T BW W11 wm t 4 D 323 H-L045 ss nb	MKA00-313C	GTAW	3-8	80-500	6GU(R)	24-nov-05	X			X		141	3-8	>161,5	H-L045	W11	GTAW	1,54-8	>73	6GU(P8							
136 T BW W11 S t 17,5 D 323 H-L045 ss mb	MKA00-313C	FCAW	>9	80-500	6GU(R)	24-nov-05	X			X		136	>5	>161,5	H-L045	W11	FCAW	>9	>73	6GU(P8							
136 T BW W01 S t 5,5 D 60,3 H-L045 ss nb	MKA99-0620B	FCAW	4,125-11	<80	6GU(R)	24-nov-05	X	X	X	X		136	3-11	25-120,6	H-L045	W01	FCAW	1,54-11	>25,4	6GU(P1							
136 T BW W01 S t 14,3 D 168,3 H-L045 ss nb	MKA99-0621	FCAW	>9	80-500	6GU(R)	24-nov-05	X	X	X	X		136	>5	>84,15	H-L045	W01	FCAW	>9	>73	6GU(P1							
141 T BW W01 wm t 5,5 D 60,3 H-L045 ss nb	MKA99-0886	GTAW	4,125-11	<80	6GU(R)	24-nov-05	X	X	X	X		141	3-11	25-120,6	H-L045	W01	GTAW	1,54-11	>25,4	6GU(P1							
141 T BW W01 wm t 7,1 D 168,3 H-L045 ss nb	MKA99-0888	GTAW	5,325-14,2	80-500	6GU(R)	24-nov-05	X	X	X	X		141	3-14,2	>84,15	H-L045	W01	GTAW	1,54-14,2	>73	6GU(P1							
136 T BW W02 R t 18,3 D 168,3 H-L045 ss mb	MKW 02-1417A	FCAW	>9	80-500	6GU(R)	24-nov-05	X	X	X			136	>5	>84,15	H-L045	W02	FCAW	>9	>73	6GU(
141 T BW W02 wm t 4 D 168,3 H-L045 ss nb	MKW 02-1417A	GTAW	3-8	80-500	6GU(R)	24-nov-05	X	X	X			141	3-8	>84,15	H-L045	W02	GTAW	1,54-8	>73	6GU(
141 T BW W11 wm t 7,5 D 50 PA ss nb	MKW 04-1864	GTAW	5,625-15	<80	1G	24-nov-05	X	X	X			141	3-15	25-100	PA	W11	GTAW	1,54-15	>25,4	1G	P8							
136 T BW W11 S t 8,2 D 219,1 PA ss nb	MKW 04-1865A	FCAW	6,15-16,4	80-500	1G	24-nov-05	X	X	X			136	3-16,4	>109,55	PA	W11	FCAW	1,54-16,4	>73	1G	P8							
141 T BW W11 wm t 7,5 D 50 PA ss nb	MM20021017	GTAW	5,625-15	<80	1G	24-nov-05	X					141	3-15	25-100	PA	W11	GTAW	1,54-15	>25,4	1G	P8							

-----end of qualifications-----

-----end of qualifications-----