

Tankput	Tanknr.	Inhoud (berekend)	Doorzet	Opgeslagen productklasse	Opgeslagen product(en)	Bouwjaar	Bouwnorm	Verwarmd	Geïsoleerd	Mixers	Daktype	Ontluchting	Diameter	Hoogte	Oppervlak	Omtrek
		[m3]	[aantal keer tankinhoud per jaar]							[aantal]			[m]	[m]	[m2]	[m]
Tankput 30	451	15,360	7	3/4	gas-to-liquid/diesel	1,949	API 650	nee		1	Cone + IFR + columns	atmosfeer	37	15	1,052	115
	452	15,360	7	3/4	gas-to-liquid/diesel	1,949	API 650	nee		1	Cone + IFR + columns	atmosfeer	37	15	1,052	115
	453	15,360	7	3/4	gas-to-liquid/diesel	1949+H616:NG	API 650	nee		1	Cone + IFR + columns	atmosfeer	37	15	1,052	115
	455	3,203	23	1/2/3/4	nafta / benzine / ETBE / MTBE / dieselolie / ethanol / fame	1,952	API 650	nee		1	Cone + IFR + columns	atmosfeer	20	10	327	64
	456	3,203	23	1/2/3/4	nafta / benzine / ETBE / MTBE / dieselolie / ethanol / fame	1,949	API 650	nee		1	Cone + IFR + columns	atmosfeer	20	10	327	64
Tankput 31	501	15,360	23	1/2/3/4	nafta / benzine / ETBE / MTBE / dieselolie / ethanol / fame	1,952	API 650	nee		1	Cone + IFR + columns	atmosfeer	37	15	1,052	115
	502	15,360	23	1/2/3/4	nafta / benzine / ETBE / MTBE / dieselolie / ethanol / fame	1,949	API 650	nee		1	Cone + IFR + columns	atmosfeer	37	15	1,052	115
	503	15,360	22	1/2/3/4	nafta / benzine / ETBE / MTBE / dieselolie / ethanol / fame	1,949	API 650	nee		1	Cone + IFR + columns	atmosfeer	37	15	1,052	115
	504	15,360	22	1/2/3/4	nafta / benzine / ETBE / MTBE / dieselolie / ethanol / fame	1,949	API 650			1	Cone + IFR + columns		37	15	1,052	115
	506	3,203	23	1/2/3/4	nafta / benzine / ETBE / MTBE / dieselolie / ethanol / fame	1,952	API 650	nee		1	Cone + IFR + columns	atmosfeer	20	10	327	64
Tankput 32	514	8,914	22	3/4	middendestillaat (bv. dieselolie)	1,951	API 650	nee			Cone	atmosfeer	31	12	731	96
	515	12,418	22	3/4	middendestillaat (bv. dieselolie)	1,955	API 650	nee			Cone	atmosfeer	36	12	1,018	113
	517	4,772	7	3/4	gas-to-liquid/diesel	1,956	API 650	nee			Cone	atmosfeer	20	15	327	64
	604	14,861	22	3/4	middendestillaat (bv. dieselolie)	1,972	API 650	nee			Cone		36	15	1,018	113
	606	10,667	29	3/4	middendestillaat (bv. dieselolie)	1,956	API 650	nee			Cone	atmosfeer	31	15	731	96
	607	10,667	29	3/4	middendestillaat (bv. dieselolie)	1,956	API 650	nee			Cone	atmosfeer	31	15	731	96
	656	10,667	29	3/4	middendestillaat (bv. dieselolie)	1,958	API 650	nee			Cone	atmosfeer	31	15	731	96
	657	10,667	22	3/4	middendestillaat (bv. dieselolie)	1,958	API 650	nee			Cone	atmosfeer	31	15	731	96
Tankput 33	1	91	-	1/2/3/4	Slops	1,993	BS 2654	nee	nee		Cone	atmosfeer	5	6	17	14
	2	91	-	1/2/3/4	Slops	1,987	BS 2654	nee	nee		Cone	atmosfeer	5	6	17	14
Tankput 34	50	1,778	-	1/2/3/4	Slops	1,950	API 650	nee		1	Done	atmosfeer	15	10	181	48
	51	1,778	-	1/2/3/4	Slops / AFB screenwash opslag	1,950	API 650	nee		1	Cone + IFR	atmosfeer	15	10	181	48
1	197	10,675	16	3/4	stookolie / vacuum gasoil	1,972	BS 2654	ja	wand	1	Cone	atmosfeer	30	15	730	96
	198	10,675	16	3/4	stookolie / vacuum gasoil	1,972	BS 2654	ja	wand	1	Cone	atmosfeer	30	15	730	96
	199	15,375	16	3/4	stookolie / vacuum gasoil	1,972	BS 2654	ja	wand	1	Dome	atmosfeer	37	15	1,051	115
2	196	15,375	16	3/4	stookolie / vacuum gasoil	1,981	BS 2654	ja	wand	2	Cone	atmosfeer	37	15	1,051	115
3	95	10,675	19	3/4	middendestillaat (bv. dieselolie)	1,960	API 650	nee			Ext. Flt	atmosfeer	30	15	730	96
4	92	10,675	19	3/4	middendestillaat (bv. dieselolie)	1,968	API 650	nee			Dome	atmosfeer	30	15	730	96
5	132	15,375	16	3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	1	Cone	atmosfeer	37	15	1,051	115
	133	15,375	16	3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	1	Cone	atmosfeer	37	15	1,051	115
6	160	5,026	19	3/4	middendestillaat (bv. dieselolie)	1,971	BS 2654	nee		1	dome	atmosfeer	19	18	275	59
	161	5,026	19	3/4	middendestillaat (bv. dieselolie)	1,971	BS 2654	nee			dome	atmosfeer	19	18	275	59
7	162	1,138	19	3/4	middendestillaat (bv. dieselolie)	1,949	API 650	nee			Cone	atmosfeer	12	10	117	38
	163	1,138	19	3/4	middendestillaat (bv. dieselolie)	1,949	API 650	nee			Cone	atmosfeer	12	10	117	38
	164	640	19	3/4	middendestillaat (bv. Dieselolie) / stookolie / vacuum gasoil / Cutters / sedime	1,949	API 650	ja	wand		Cone	atmosfeer	9	10	66	29
	165	1,138	19	3/4	middendestillaat (bv. dieselolie)	1,949	API 650	nee			Cone	atmosfeer	12	10	117	38
	166	1,138	19	3/4	middendestillaat (bv. dieselolie)	1,949	API 650	nee			Cone	atmosfeer	12	10	117	38
	180	5,026	19	3/4	middendestillaat (bv. dieselolie)	1,971	BS 2654	nee			Cone	atmosfeer	19	18	275	59
	181	5,026	19	3/4	middendestillaat (bv. dieselolie)	1,971	BS 2654	nee			Cone	atmosfeer	19	18	275	59
	182	5,658	19	3/4	middendestillaat (bv. dieselolie)	2,008	NEN14015	nee			Cone	atmosfeer	20	18	314	63
8	201	9,822	7	3/4	stookolie / vacuum gasoil	2,006	NEN14015	ja	wand	1	Cone	atmosfeer	25	20	491	79
	202	9,822	7	3/4	stookolie / vacuum gasoil	2,006	NEN14015	ja	wand	1	Cone	atmosfeer	25	20	491	79
	203	9,822	7	3/4	stookolie / vacuum gasoil	2,006	NEN14015	ja	wand	1	Cone	atmosfeer	25	20	491	79
	204	9,822	7	3/4	stookolie / vacuum gasoil	2,006	NEN14015	ja	wand	1	Cone	atmosfeer	25	20	491	79
	205	9,822	7	3/4	stookolie / vacuum gasoil	2,007	NEN14015	ja	wand	1	Cone	atmosfeer	25	20	491	79
	206	9,822	7	3/4	stookolie / vacuum gasoil	2,007	NEN14015	ja	wand	1	Cone	atmosfeer	25	20	491	79
	207	9,822	7	3/4	stookolie / vacuum gasoil	2,007	NEN14015	ja	wand	1	Cone	atmosfeer	25	20	491	79
	208	9,822	7	3/4	stookolie / vacuum gasoil	2,007	NEN14015	ja	wand	1	Cone	atmosfeer	25	20	491	79

Tankput	Tanknr.	Inhoud (berekend)	Doorzet	Opgeslagen productklasse	Opgeslagen product(en)	Bouwjaar	Bouwnorm	Verwamd	Geïsoleerd	Mixers	Daktype	Ontluchting	Diameter	Hoogte	Oppervlak	Omtrek
		[m3]	[aantal keer tankinhoud per jaar]							[aantal]			[m]	[m]	[m2]	[m]
9	351	3,844	4	3/4	base oils	1,950	API 650	ja	wand		Cone	atmosfeer	18	15	263	57
	352	2,401	4	3/4	base oils	1,950	API 650	ja	wand		Cone	atmosfeer	18	9	263	57
	353	3,849	4	3/4	base oils	2,007	NEN14015	ja	wand	1	Cone	atmosfeer	18	15	263	57
	354	3,195	4	3/4	base oils	1,949	API 650	ja	wand		Cone	atmosfeer	20	10	328	64
	355	3,849	4	3/4	base oils	2,007	NEN14015	ja	wand	1	Cone	atmosfeer	18	15	263	57
	356	3,193	4	3/4	base oils	1,949	API 650	ja	wand		Cone	atmosfeer	20	10	327	64
	357	3,193	4	3/4	base oils	1,949	API 650	ja	wand		Cone	atmosfeer	20	10	327	64
	358	3,193	4	3/4	base oils	1,952	API 650	ja	wand		Cone	atmosfeer	20	10	327	64
	359	1,779	4	3/4	base oils	1,952	API 650	ja	wand		Cone	atmosfeer	15	10	182	48
10	401	10,675	7	3/4	stookolie / vacuum gasoil	1,949	API 650	ja	wand	1	Cone	atmosfeer	30	15	730	96
	402	10,675	7	3/4	stookolie / vacuum gasoil	1,949	API 650	ja	wand	1	Cone	atmosfeer	30	15	730	96
	403	10,675	7	3/4	stookolie / vacuum gasoil	1,949	API 650	ja	wand	1	Cone	atmosfeer	30	15	730	96
	404	10,675	7	3/4	stookolie / vacuum gasoil	1,949	API 650	ja	wand	1	Cone	atmosfeer	30	15	730	96
11	405	5,141	12	3/4	middendestillaat (bv. dieselolie)	1,949	API 650	nee			Cone	atmosfeer	26	10	527	81
	406	5,141	12	3/4	middendestillaat (bv. dieselolie)	1,949	API 650	nee			Cone	atmosfeer	26	10	527	81
	407	5,141	12	3/4	middendestillaat (bv. dieselolie)	1,949	API 650	nee			Cone	atmosfeer	26	10	527	81
12	360	21,793	12	2/3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	2	Dome	atmosfeer	43	15	1,430	134
	361	21,793	12	2/3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	2	Dome	atmosfeer	43	15	1,430	134
	408	21,793	12	2/3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	2	Dome	atmosfeer	43	15	1,430	134
	409	21,793	12	2/3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	2	Dome	atmosfeer	43	15	1,430	134
	410	640	12	2/3/4	stookolie / vacuum gasoil / Cutter	1,949	API 650	ja	wand		Cone	atmosfeer	9	10	66	29
13	459	20,921	12	2/3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	2	Dome	atmosfeer	43	15	1,430	134
	507		12	2/3/4	stookolie / vacuum gasoil											
	508	30,536	12	2/3/4	stookolie / vacuum gasoil	2,012	NEN14015	ja	wand		Cone	atmosfeer	36	30	1,018	113
	509	3,844	12	2/3/4	stookolie / vacuum gasoil	1,959	API 650	ja	wand	1	Cone	atmosfeer	18	15	263	57
	510	3,844	12	2/3/4	stookolie / vacuum gasoil	1,959	API 650	ja	wand	1	Cone	atmosfeer	18	15	263	57
14	608	20,921	12	2/3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	2	Cone	atmosfeer	43	15	1,430	134
	609	20,921	12	2/3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	2	Cone	atmosfeer	43	15	1,430	134
15	610	20,921	12	2/3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	2	Cone	atmosfeer	43	15	1,430	134
	611	20,921	12	2/3/4	stookolie / vacuum gasoil	1,968	API 650	ja	wand	2	Cone	atmosfeer	43	15	1,430	134
16	701	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee	1	Cone + IFR	atmosfeer	25	22	491	79
	702	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee	1	Cone + IFR	atmosfeer	25	22	491	79
	703	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee		Cone + IFR	atmosfeer	25	22	491	79
	704	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee		Cone + IFR	atmosfeer	25	22	491	79
	705	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee	1	Cone + IFR	atmosfeer	25	22	491	79
	706	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee	1	Cone + IFR	atmosfeer	25	22	491	79
	707	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee		Cone + IFR	atmosfeer	25	22	491	79
	708	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee		Cone + IFR	atmosfeer	25	22	491	79
17	709	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee	1	Cone + IFR	atmosfeer	25	22	491	79
	710	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee	1	Cone + IFR	atmosfeer	25	22	491	79
	711	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee		Cone + IFR	atmosfeer	25	22	491	79
	712	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee	1	Cone + IFR	atmosfeer	25	22	491	79
	713	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee	1	Cone + IFR	atmosfeer	25	22	491	79
	714	10,804	12	1/2/3/4	hafta / benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie)	2,008	NEN14015	nee	nee		Cone + IFR	atmosfeer	25	22	491	79
	715	530	12	1/2/3/4	benzine / ETBE / MTBE / Kerosine / middendestillaat (bv. Dieselolie) / ULS	2,008	NEN14015	nee	nee		Cone + IFR	atmosfeer	8	12	44	24

Tankput	Tanknr.	Inhoud (berekend) [m3]	Doorzet [aantal keer tankinhoud per jaar]	Opgeslagen productklasse	Opgeslagen product(en)	Bouwjaar	Bouwnorm	Verwarmd	Geïsoleerd	Mixers [aantal]	Daktype	Ontluchting	Diameter [m]	Hoogte [m]	Oppervlak [m2]	Omtrek [m]
18	801	25,659	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	ja	ja, m.u.v. dak	3	Dome	atmosfeer	33	30	855	104
	802	25,659	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	ja	ja, m.u.v. dak	3	Dome	atmosfeer	33	30	855	104
	803	30,536	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	nee	2	Dome	atmosfeer	36	30	1,018	113
	804	30,536	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	nee	2	Dome	atmosfeer	36	30	1,018	113
	805	30,536	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	nee	2	Dome	atmosfeer	36	30	1,018	113
	806	15,928	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	nee	1	Dome	atmosfeer	26	30	531	82
	807	15,928	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	nee	1	Dome	atmosfeer	26	30	531	82
	808	7,634	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	nee	1	Dome	atmosfeer	18	30	254	57
	809	7,634	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	nee	1	Dome	atmosfeer	18	30	254	57
	810	5,301	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	ja	1	Dome	atmosfeer	15	30	177	47
	811	5,301	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	ja	1	Dome	atmosfeer	15	30	177	47
	812	5,301	19	2/3/4	kerosine / middendestillaat (bv. dieselolie)	2,013	NEN14015	nee	ja	1	Dome	atmosfeer	15	30	177	47
19	901	30,536	24	2/3/4	stookolie / vacuüm gasoil	2,015		ja	ja	3	Dome	atmosfeer	36	30	1,018	113
	902	30,536	24	2/3/4	stookolie / vacuüm gasoil	2,015		ja	ja	3	Dome	atmosfeer	36	30	1,018	113
	903	30,536	24	2/3/4	stookolie / vacuüm gasoil	2,015		ja	ja	3	Dome	atmosfeer	36	30	1,018	113
	904	30,536	24	2/3/4	stookolie / vacuüm gasoil	2,015		ja	ja	3	Dome	atmosfeer	36	30	1,018	113
	905	30,536	24	2/3/4	stookolie / vacuüm gasoil	2,015		ja	ja	3	Dome	atmosfeer	36	30	1,018	113
	906	30,536	24	2/3/4	stookolie / vacuüm gasoil	2,015		ja	ja	3	Dome	atmosfeer	36	30	1,018	113
20	2001	30,000	21	1/2/3/4	nafta / benzine / ETBE / MTBE / kerosine / diesel (middendestillaat)			nee	nee	3	Dome/Cone + IFR	atmosfeer	36	30	1,018	113
	2002	30,000	21	1/2/3/4	nafta / benzine / ETBE / MTBE / kerosine / diesel (middendestillaat)			nee	nee	3	Dome/Cone + IFR	atmosfeer	36	30	1,018	113
	2003	30,000	21	1/2/3/4	nafta / benzine / ETBE / MTBE / kerosine / diesel (middendestillaat)			nee	nee	3	Dome/Cone + IFR	atmosfeer	36	30	1,018	113
	2004	30,000	21	1/2/3/4	nafta / benzine / ETBE / MTBE / kerosine / diesel (middendestillaat)			nee	nee	3	Dome/Cone + IFR	atmosfeer	36	30	1,018	113
	2005	30,000	21	1/2/3/4	nafta / benzine / ETBE / MTBE / kerosine / diesel (middendestillaat)			nee	nee	3	Dome/Cone + IFR	atmosfeer	36	30	1,018	113
	2006	30,000	21	1/2/3/4	nafta / benzine / ETBE / MTBE / kerosine / diesel (middendestillaat)			nee	nee	3	Dome/Cone + IFR	atmosfeer	36	30	1,018	113
21	2101	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2102	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2103	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2104	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2105	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2106	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2107	1,500	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2108	1,500	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2109	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2110	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2111	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2112	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2113	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2114	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2115	3,300	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
22	2201	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2202	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2203	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2204	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2205	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2206	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2207	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2208	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2209	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2210	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2211	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2212	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2213	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2214	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2215	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57
	2216	6,600	6	1/2/3/4	ethanol, methanol, benzeen, styreen			nee	nee	1	Dome/Cone + IFR	atmosfeer	18	25	263	57

Tankput	Tanknr.	Inhoud (berekend)	Doorzet	Opgeslagen productklasse	Opgeslagen product(en)	Bouwjaar	Bouwnorm	Verwarmd	Geïsoleerd	Mixers	Daktype	Ontluchting	Diameter	Hoogte	Oppervlak	Omtrek
		[m3]	[aantal keer tankinhoud per jaar]							[aantal]			[m]	[m]	[m2]	[m]
23	2301	3,300	6	3/4	base oils / eetbare oliën / (oleo)chemicals / diesel (middendestillaat)			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2302	3,300	6	3/4	base oils / eetbare oliën / (oleo)chemicals / diesel (middendestillaat)			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2303	3,300	6	3/4	base oils / eetbare oliën / (oleo)chemicals / diesel (middendestillaat)			nee	nee	1	Dome/Cone + IFR	atmosfeer	13	25	133	41
	2304	1,500	6	3/4	base oils / eetbare oliën / (oleo)chemicals / diesel (middendestillaat)			nee	nee	1	Dome/Cone + IFR	atmosfeer	9	25	59	27
	2305	1,500	6	3/4	base oils / eetbare oliën / (oleo)chemicals / diesel (middendestillaat)			nee	nee	1	Dome/Cone + IFR	atmosfeer	9	25	59	27
	2306	1,500	6	3/4	base oils / eetbare oliën / (oleo)chemicals / diesel (middendestillaat)			nee	nee	1	Dome/Cone + IFR	atmosfeer	9	25	59	27
	2307	1,500	6	3/4	base oils / eetbare oliën / (oleo)chemicals / diesel (middendestillaat)			nee	nee	1	Dome/Cone + IFR	atmosfeer	9	25	59	27
	2308	1,500	6	3/4	base oils / eetbare oliën / (oleo)chemicals / diesel (middendestillaat)			nee	nee	1	Dome/Cone + IFR	atmosfeer	9	25	59	27