

Lengte	76,45
Breedte	11,38
Diepte	4,05
Tonnage	2913

M3	3300
Meetbriefnr.	DUD2197
GMP nr.	48835
Ledige inz	57,4

ENI-NR.	1823127
---------	---------

1		71	109,955	141	682,286	211	1263,417	281	1851,301	351	2446,503
2		72	118,065	142	690,537	212	1271,779	282	1859,747	352	2455,101
3		73	126,175	143	698,788	213	1280,141	283	1868,193	353	2463,699
4		74	134,285	144	707,039	214	1288,503	284	1876,639	354	2472,297
5		75	142,395	145	715,290	215	1296,865	285	1885,085	355	2480,895
6		76	150,505	146	723,541	216	1305,227	286	1893,531	356	2489,493
7		77	158,615	147	731,792	217	1313,589	287	1901,977	357	2498,091
8		78	166,725	148	740,043	218	1321,951	288	1910,423	358	2506,689
9		79	174,835	149	748,294	219	1330,313	289	1918,869	359	2515,287
10		80	182,945	150	756,545	220	1338,675	290	1927,315	360	2523,885
11		81	191,078	151	764,812	221	1347,050	291	1935,777	361	2532,504
12		82	199,211	152	773,079	222	1355,425	292	1944,239	362	2541,123
13		83	207,344	153	781,346	223	1363,800	293	1952,701	363	2549,742
14		84	215,477	154	789,613	224	1372,175	294	1961,163	364	2558,361
15		85	223,610	155	797,880	225	1380,550	295	1969,625	365	2566,980
16		86	231,743	156	806,147	226	1388,925	296	1978,087	366	2575,599
17		87	239,876	157	814,414	227	1397,300	297	1986,549	367	2584,218
18		88	248,009	158	822,681	228	1405,675	298	1995,011	368	2592,837
19		89	256,142	159	830,948	229	1414,050	299	2003,473	369	2601,456
20		90	264,275	160	839,215	230	1422,425	300	2011,935	370	2610,075
21		91	272,430	161	847,499	231	1430,811	301	2020,413	371	2618,706
22		92	280,585	162	855,783	232	1439,197	302	2028,891	372	2627,337
23		93	288,740	163	864,067	233	1447,583	303	2037,369	373	2635,968
24		94	296,895	164	872,351	234	1455,969	304	2045,847	374	2644,599
25		95	305,050	165	880,635	235	1464,355	305	2054,325	375	2653,230
26		96	313,205	166	888,919	236	1472,741	306	2062,803	376	2661,861
27		97	321,360	167	897,203	237	1481,127	307	2071,281	377	2670,492
28		98	329,515	168	905,487	238	1489,513	308	2079,759	378	2679,123
29		99	337,670	169	913,771	239	1497,899	309	2088,237	379	2687,754
30		100	345,825	170	922,055	240	1506,285	310	2096,715	380	2696,385
31		101	354,002	171	930,356	241	1514,683	311	2105,211	381	2705,027
32		102	362,179	172	938,657	242	1523,081	312	2113,707	382	2713,669
33		103	370,356	173	946,958	243	1531,479	313	2122,203	383	2722,311
34		104	378,533	174	955,259	244	1539,877	314	2130,699	384	2730,953
35		105	386,710	175	963,560	245	1548,275	315	2139,195	385	2739,595
36		106	394,887	176	971,861	246	1556,673	316	2147,691	386	2748,237
37		107	403,064	177	980,162	247	1565,071	317	2156,187	387	2756,879
38		108	411,241	178	988,463	248	1573,469	318	2164,683	388	2765,521
39		109	419,418	179	996,764	249	1581,867	319	2173,179	389	2774,163
40		110	427,595	180	1005,065	250	1590,265	320	2181,675	390	2782,805
41		111	435,791	181	1013,383	251	1598,673	321	2190,191	391	2791,458
42		112	443,987	182	1021,701	252	1607,081	322	2198,707	392	2800,111
43		113	452,183	183	1030,019	253	1615,489	323	2207,223	393	2808,764
44		114	460,379	184	1038,337	254	1623,897	324	2215,739	394	2817,417
45		115	468,575	185	1046,655	255	1632,305	325	2224,255	395	2826,070
46		116	476,771	186	1054,973	256	1640,713	326	2232,771	396	2834,723
47		117	484,967	187	1063,291	257	1649,121	327	2241,287	397	2843,376
48		118	493,163	188	1071,609	258	1657,529	328	2249,803	398	2852,029
49		119	501,359	189	1079,927	259	1665,937	329	2258,319	399	2860,682
50		120	509,555	190	1088,245	260	1674,345	330	2266,835	400	2869,335
51		121	517,770	191	1096,578	261	1682,764	331	2275,376	401	2877,996
52		122	525,985	192	1104,911	262	1691,183	332	2283,917	402	2886,657
53		123	534,200	193	1113,244	263	1699,602	333	2292,458	403	2895,318
54		124	542,415	194	1121,577	264	1708,021	334	2300,999	404	2903,979
55		125	550,630	195	1129,910	265	1716,440	335	2309,540	405	2912,640
56		126	558,845	196	1138,243	266	1724,859	336	2318,081		
57,4	0,000	127	567,060	197	1146,576	267	1733,278	337	2326,622		
58	4,843	128	575,275	198	1154,909	268	1741,697	338	2335,163		
59	12,914	129	583,490	199	1163,242	269	1750,116	339	2343,704		
60	20,985	130	591,705	200	1171,575	270	1758,535	340	2352,245		
61	29,071	131	599,938	201	1179,923	271	1766,967	341	2360,811		
62	37,157	132	608,171	202	1188,271	272	1775,399	342	2369,377		
63	45,243	133	616,404	203	1196,619	273	1783,831	343	2377,943		
64	53,329	134	624,637	204	1204,967	274	1792,263	344	2386,509		
65	61,415	135	632,870	205	1213,315	275	1800,695	345	2395,075		
66	69,501	136	641,103	206	1221,663	276	1809,127	346	2403,641		
67	77,587	137	649,336	207	1230,011	277	1817,559	347	2412,207		
68	85,673	138	657,569	208	1238,359	278	1825,991	348	2420,773		
69	93,759	139	665,802	209	1246,707	279	1834,423	349	2429,339		
70	101,845	140	674,035	210	1255,055	280	1842,855	350	2437,905		