

**Dirty products**

DOUBLE HULL BARGES																
BARGENAME	REG.N°	Propulsion	BUILT	Deadw.	CBM (97%)	ADN-type	LOA	Beam	Draft	Pumps	Tanks	Coating	Heating	Coils	Sampling	Remark
RP BRUSSEL	02335703	Gasoil	2013	4.207	4.385	C-2-2 50kPa	110	13,55	4,20	2 x 500	12	no	yes	yes	Dopak	
Total double hull deadweight / cbm 97%				4.207	4.385											

Products : all kind of vgo's and lco's, cutterstocks, fuel oils and bunkerdeliveries

(*) = Only a connection

CLEAN PRODUCTS

DOUBLE HULL BARGES																
BARGENAME	REG.N°	Propulsion	BUILT	Deadw.	CBM (97%)	ADN-type	LOA	Beam	Draft	Pumps	Tanks	Coating	heating	Coils	Sampling	Remark
ALEXANDRIA - Rebuilt 2013	03230447	Gasoil	1992	2.491	2.859	N-2-3 10kPa	110	10,50	3,33	1 x 650	12	no	no	no	Dopak	
BODENSEE	04803910	Gasoil	1993	2.626	3.233	C-2-2 50kPa	110	11,40	3,62	9 x 100	9	Galvosil 1570	no	yes	Closed (*)	
BRIENZERSEE - Rebuilt 2019	07001835	Gasoil	1970	2.486	2.945	N-2-3 10kPa	110	10,50	3,20	2 x 450	8	no	no	no	Closed (*)	
COCCINELLA	06105551	Gasoil	2016	1.545	1.661	C-2-2 50kPa	81	9,60	3,20	5 x 100	5	Galvosil 1570	yes	yes	Dopak	
CYNTHIA - rebuilt 2009	07001733	Gasoil	1993	2.557	3.163	N-2-3 10kPa	110	10,50	3,35	1 x 750	12	no	no	no	Dopak	
DAHLIA	02328449	Gasoil	2007	1.574	1.782	C-2-2 50kPa	82	10,00	3,20	2 x 620	6	Galvosil 1570	no	Yes	Dopak	
DINA	02338198	Gasoil	2019	2.618	2.920	C-2-2 50kPa	110	11,44	3,20	2 x 500	6	no	no	no	Dopak	
DORESTAD	04812590	Gasoil	2017	1.535	1.798	C-2-2 50kPa	85	9,60	2,86	2 x 300	5	Sigmaguard 15702	no	no	Dopak	
ELVIRE	04812540	Gasoil	2016	2.638	2.921	C-2-2 50kPa	110	11,45	3,20	2 x 500	8	no	no	no	Dopak	
KAAIMAN	04810580	Gasoil	2012	2.650	2.948	C-2-2 50kPa	110	11,40	3,20	2 x 500	8	Galvosil 1570	no	no	Dopak	
MAX - Rebuilt 2012	04805580	Gasoil	1992	2.336	2.821	N-2-3 10kPa	105	10,50	3,21	1 x 650	12	no	no	no	Dopak	
RP ANTWERPEN	02337082	Gasoil	2017	2.571	2.929	C-2-2 50kPa	110	11,45	3,16	2 x 500	8	no	no	no	Dopak	
RP AMSTERDAM	02336825	Gasoil	2016	2.570	2.948	C-2-2 50kPa	110	11,45	3,16	2 x 500	8	no	no	no	Dopak	
RP BASEL	02337083	Gasoil	2017	2.552	2.952	C-2-2 50kPa	110	11,45	3,16	2 x 500	8	no	no	no	Dopak	
RP BIRSFELDEN	02335653	Gasoil	2013	2.543	2.919	C-2-2 50kPa	110	11,40	3,11	2 x 500	8	no	no	no	Dopak	
RP BRUGGE	02333621	Gasoil	2010	4.164	4.380	C-2-2 50kPa	125	11,45	4,11	2 x 500	12	no	yes	yes	Dopak	Bunkerboom
RP DORDRECHT	02335652	Gasoil	2013	2.544	2.929	C-2-2 50kPa	110	11,40	3,11	2 x 500	8	no	no	no	Dopak	
RP GENT	02332952	Gasoil	2010	4.207	4.372	C-2-2 50kPa	125	11,45	4,11	2 x 500	12	no	yes	yes	Dopak	Bunkerboom
RP RHEINFELDEN	02336532	Gasoil	2015	2.576	2.930	C-2-2 50kPa	110	11,45	3,17	2 x 500	8	no	no	no	Dopak	
RP ROTTERDAM	02335937	Gasoil	2014	2.908	3.276	C-2-2 50kPa	110	11,45	3,43	9 x 80	9	Galvosil 1570	no	no	Dopak	
RP WIEN - rebuilt 2012	07001729	Gasoil	1993	2.519	3.180	N-2-3 10kPa	110	10,50	3,33	1 x 650	12	no	no	no	Open	
RP ZUG	02332264	Gasoil	2009	2.558	2.944	C-2-2 50kPa	110	11,40	3,15	2 x 500	8	no	no	no	Dopak	
RP ZURICH	02332490	Gasoil	2009	2.558	2.943	C-2-2 50kPa	110	11,40	3,15	2 x 500	8	no	no	no	Dopak	
RPG BRISTOL	02337327	LNG-Gasoil	2017	2.641	2.934	C-2-2 50kPa	110	11,40	3,21	8 x 100	8	no	no	no	Dopak	
RPG STOCKHOLM	02337416	LNG-Gasoil	2017	2.641	2.900	C-2-2 50kPa	110	11,40	3,20	8 x 100	8	no	no	no	Dopak	
RPG STUTTART	02337160	LNG-Gasoil	2017	2.653	2.926	C-2-2 50kPa	110	11,40	3,21	8 x 100	8	no	no	no	Dopak	
SEMPACHERSEE	02331941	Gasoil	2008	1.547	1.847	C-2-2 50kPa	86	9,60	2,95	2 x 250	5	no	yes	yes	Dopak	
STARLIGHT - Rebuilt 2012	07001732	Gasoil	1993	2.526	3.187	N-2-3 10kPa	110	10,50	3,33	1 x 620	12	no	no	no	Dopak	
STADT MUNCHEN	04804110	Gasoil	1994	2.656	2.738	N-2-3 10kPa	110	10,50	2,45	1 x 706	12	no	no	no	Dopak	
VIERWALDSTAETTERSEE - Rebuilt 2019	06002943	Gasoil	1972	2.508	2.900	N-2-3 10kPa	110	10,45	3,20	2 x 375	8	no	no	no	Closed (*)	
ZUGERSEE	02327417	Gasoil	2005	3.180	3.655	C-2-2 50kPa	110	11,45	3,77	2 x 500	10	Silguard MC	no	yes	Dopak	
Total double hull deadweight / cbm 97%				79.678	90.840											

Products : gasoline, gasoil, diesel, naphta's, platformates, light cycled oil, cracked spirits, mtbe, alcyate, etc...

(*) = Only a connection