



Baltnautic
Shipmanagement
Limited



© Roni Schneider
MarineTraffic.com

MV CHARLOTTE

> Main Characteristics and Capacities

BUILT:	1996, Tille Shipyards BV	LOA:	90,6 m
FLAG:	Antigua&Barbuda	BEAM:	13,75 m
HOMEPORT:	St. John's	AIRDRAFT IN BALLAST:	31.5 m
IMO NO:	9118018	MAX DRAFT, SSW:	4,3 m
CALL SIGN:	V2QU7	DRAFT IN BALLAST:	3 m
P AND I:	North of England	HO/HA:	1/1
CLASSIFICATION:	RINA - C* general cargo ship - equipped for carriage of containers; unrestricted navigation *AUT-UMS; ICE CLASS ID	DIMS. CARGO HOLD:	No. 1: 61,87 x 10,8 x 6 m
DWCC SUMMER:	2600	DIMS. HATCH:	No. 1: 62,5 x 10,8 m
DWCC WINTER:	2500	BULKHEADS:	2, steel
GT:	2035	HATCH TYPE:	Rhodenstaal, hydr. folding type
NT:	1168	GRAIN FITTED:	Yes
GRAIN/BALE:	137000 cbft	MAIN ENGINE:	Stork Wartsila 6SW280, 1800 kW
		BOW THRUSTERS:	1 x 210 kW
		SERVICE SPEED:	13,5 knots
		CONSUMPTION:	8,2 mts / 24 Hrs
		BUNKER:	277,5 cbm