

Ballastkondition

Item	Tank	Fyllnadsgrad
HFO (0,9500 t/m ³)	DB8P	98%
HFO (0,9500 t/m ³)	DB8S	98%
HFO (0,9500 t/m ³)	DB8C	98%
HFO (0,9500 t/m ³)	DB9C	98%
HFO (0,9500 t/m ³)	DB9P	98%
HFO (0,9500 t/m ³)	DB9S	98%
MDO (0,8500 t/m ³)	MDO Storage Tank	98%
MDO (0,8500 t/m ³)	MDO Service Tank	98%
FW (1,0000 t/m ³)	Fresh Water Tank FW S	100%
FW (1,0000 t/m ³)	Fresh Water Tank FW P	100%
LO (0,9000 t/m ³)	LO Tank 1P	0,70 m
LO (0,9000 t/m ³)	LO Tank 2P	0,70 m
LO (0,9000 t/m ³)	LO Tank 3S	0,39 m
LO (0,9000 t/m ³)	LO Tank 4P	0,39 m
LO (0,9000 t/m ³)	LO Drain Tank P	0,75 m
LO (0,9000 t/m ³)	LO Drain Tank S	0,80 m
LO (0,9000 t/m ³)	M/E LO Storage Tank	1,82 m
LO (0,9000 t/m ³)	A/E LO Storage Tank	2,40 m
LO (0,9000 t/m ³)	Stern Tube LO Tank	1,80 m
LO (0,9000 t/m ³)	Gear LO Tank	1,79 m
LO (0,9000 t/m ³)	CPP Oil St. Tank	1,60 m
LO (0,9000 t/m ³)	LO Overflow Tank	1,75 m
LO (0,9000 t/m ³)	Steer Gear Hyd. Oil Tank	0,68 m
LO (0,9000 t/m ³)	SternTube LO Drain P	0,70 m
LO (0,9000 t/m ³)	Stern Tube LO Drain S	0,60 m
Sewage (1,0000 t/m ³)	Sewage Tank	15 tonnes
Grey Water (1,0000 t/m ³)	Grey Water Tank	7 tonnes
Sludge (1,0000 t/m ³)	Sludge Tank	8 tonnes
Ballastwater (1,0250 t/m ³)	WB Tank DB10C	100%
Ballastwater (1,0250 t/m ³)	WB Tank W10P	100%
Ballastwater (1,0250 t/m ³)	WB Tank W10S	100%
Ballastwater (1,0250 t/m ³)	WB Tank DB10P	100%
Ballastwater (1,0250 t/m ³)	WB Tank DB10S	100%
Ballastwater (1,0250 t/m ³)	WB Tank W7P	100%
Ballastwater (1,0250 t/m ³)	WB Tank W7S	100%
Ballastwater (1,0250 t/m ³)	WB Tank W6P	100%
Ballastwater (1,0250 t/m ³)	WB Tank W6S	100%
Ballastwater (1,0250 t/m ³)	WB Tank DB6C	100%
Ballastwater (1,0250 t/m ³)	WB Tank DB6P	100%
Ballastwater (1,0250 t/m ³)	WB Tank DB6S	100%
Ballastwater (1,0250 t/m ³)	Heeling Tank HWBS	60%
Ballastwater (1,0250 t/m ³)	Heeling Tank HWBP	60%
Ballastwater (1,0250 t/m ³)	Heeling Tank STAB	60%
Constant Supply	LCG = -60,0m, VCG = 6,0m	50 tonnes
Crew	LCG = 70,0m, VCG = 30,0m	10 tonnes
Equipment	LCG = -50,0m, VCG = 7,0m	20 tonnes
Provision	LCG = 60,0m, VCG = 30,0m	15 tonnes