

MV "TORNEALEN"

DWAT	5.527 mt
Built	2000 (Norrbotten 2001)
Length over all	99,85 m
Breadth moulded	16,50 m
Draft summer	6,10 m
Speed	13 kn
GT	4.211
NT	2.358
Gear	nil



Cargohold

Hatch / Hold	1 / 1
Bale	272.000 cbft

Class

DNV GL +100 A5 E3 + MC E3 AUT strengthened for heavy cargo, equipped for carriage of container Ice class E 3 (Finnish 1A)

Container Capacity

Container intake	357 TEU
14mts homogenous	245 TEU
in hold	141 TEU
on deck	216 TEU

Container Pointload

on tanktop	65 mt per 20' stack 90 mt per 40' stack
on hatchcovers	40 mt per 20' stack 50 mt per 40' stack

Engine

Fuel Specification	IFO 180 cst according ISO 8217
Main Engine	1 x MAN 7 L 32/40, 3.360 kW, qualified for heavy fuel IFO 380
Auxiliary Engine	2 x DEMP / MAN: Type D 2840 LE each with 357 kW, qualified for gasoil