



M/V MS. ALICE 1200 CLASS

HULL CHARACTERISTICS

Push Boat
Year Built | 1980
Builder | Louis G. Ortis
Gross Tonnage | 81
Net Tonnage | 55

GENERATOR ENGINES

(2) Cummins 6Bs

ARMATURES

(2) Stamford 60 KW's

CAPACITY

Fuel | 8,700 gallons Water | 5,000 gallons Lube Oil | 120 gallons Waste Oil | 120 gallons

DIMENSIONS

Length | 52.6'
Beam | 20'
Depth | 8'
Light Draft | 6.5'
Loaded Draft | 7.5'
Eye Level | 28'

DECK WINCHES

2 Patterson 40 Ton Face Lines | 120' x 1.25" 12 Strand Spectra

PROPULSION

Main Engines
2 - Cummins KTA 19's
Reduction Gears
2 - Twin Disc MG-516
Ratio | 4.55:1
Wheels | 54" x 48" Stainless 4 Blade's

NAVIGATION EQUIPMENT

Radar | 1 Furuno 72 mile range
Radar | JRC 36 mile range
VHF | 3 Icom's & Hailer
Communications | Peplink MAX BR1 Pro 5G cellular w/ internet;
Email & Wifi included
GPS/ Plotter | Furuno Navnet
AIS | Furuno FA 100
Software | Dual Rosepoint ECS Nemo 2000's
Computer System | Hatteland PC-19" All in one computer
CCTV System | 4 cameras

