

Isaac McKinnon



57m Wellboat – 1050m³ capacity

- 2 x 525m³ wells
- Wingtech smolt counter
- Aquascan counter for harvest fish
- Grading tables with Vaki counters
- Stranda vacuum pumps
- Pressure loading/discharge
- RSW
- Moving bulkheads







Isaac McKinnon

General: Type of vessel 57m wellboat

Class NIS Yard AAS Mek Year of build 2006

Dimensions: LOA 57m m

Beam 12 m Draft (approx) 4.3 m

Tank Capacities: Fuel 160 m³

Fresh water 50 m³
Ballast 165 m³

Performance: Speed 12 kts max

Oxy generator

Ozone cleaning system

Smolt Discharge speed Up to 300ton/hr

Propulsion System / Main engines 1 x CAT 3512 TA
Aux Equipment: Total power 1300 KW

Propellers Single screw, fixed pitch props with

high lift rudders

Bow and stern thruster 300kw

Generators mains 2 x C18 750kw **Harbour generator** 1 x 150kw

Deck Layout Deck crane fwd 32t/m with remote

Deck crane aft 32 ton/m with remote

Capstan winches 4 x 3 ton

Accommodation: 7 persons

6 ensuite cabins

Sauna

Changing/drying area with toilet Separate galley / mess room