

# Technical data floating Platform (Fr)

Year of completion: 2006 (New Caledonia)

Material:

- **Steel** (floats and structure)
- **Marine** Plywood (Roof & floor)
- **Hard Wood** & treated **Pin** (planking)
- **PVC** removable soft roof (on the front)

Buoyancy:

- 3 rows of cylinders
- 1 additional rectangular float on the rear

Floats: 5 mm thick, bulkhead every 2 meters + hatch

Crosspieces between cylinders: 6 metal section IPE 200 mm x 6 metres

Length Overall : 14,60 metres

Beam Overall : 6 metres

Height : 6 metres

Height water line->floor : 0,70 metres

Height floor->platform (under roof) : 3,90 m

Height platform (under roof) -> roof : 1,94 m

Draft : 0,45 m

Surface (floor) : 70 m<sup>2</sup>

Light Weight : between 6 et 7 tonnes

Maximum Load : about 15 tonnes

Lift Capacity (under roof) : 2 tonnes

Rigs:

- 2 bites for towing (front)
- 3 bites (Port side)
- 4 rings for mooring (under waterline)
- 1 ring for lifting 2 tonnes (under roof)
- Moving U/w Platform on the rear.
- Anchor US 227 kg (500 pounds) + chain

