



**General Particulars**

Length: 17.5m  
 Breadth: 6m  
 Draft: 2.3m  
 Speed: 9 Knots (Max Free Running)  
 Bollard Pull: 6 Tons

**Machinery**

Main Engine: Cummins 660 HP  
 Propulsion: Voith Schneider Propulsion  
 Generator: Lister – Air cooled 24v Supply  
 Inverter: 2.2kv Sine Wave

Diesel Capacity: 18 Tons

**Electronics and Navigation Equipment**

Installed electronics include  
 Dual frequency colour depth sounder,  
 JRC Radar,  
 Garmin Widescreen colour chart plotter,  
 2 x ICOM Fixed VHF,  
 2 x ICOM Handheld VHF

**Additional Info**

Agile is equipped with removable ploughing winch and “A” frames for performing ploughing / sub surface jetting.

Agile normally operates when plough dredging with a 6m<sup>3</sup> Plough.

When operated in here plough dredging configuration Agile offers truly unrivalled manoeuvrability and production when compared to multicats and conventional screw vessels for dredging in confined and difficult spaces during any stage of flow of tide



*All details given in good faith without guarantee / prejudice*