

(Please circle / highlight boxes required)

OUTBOARD ENGINES

- 1st Service (20 hours)
- Annual Service (100 hours)
- Full service (200 hours)
- Winterise outboard
- De-winterise outboard /run-up

Hoist charge

£50.00 if required

Upto 6hp	Upto 20hp	Upto 50hp	Upto 90hp	Upto 140hp	Upto 250hp
£85.00	£125.00	£175.00	£195.00	£245.00	£285.00
£95.00	£175.00	£225.00	£295.00	£310.00	£325.00
£125.00	£215.00	£275.00	£340.00	£365.00	£400.00
£50.00	£85.00	£85.00	£125.00	£125.00	£145.00
£85.00	£85.00	£85.00	£90.00	£110.00	£120.00

Heater service

From

£175.00

Generator service (Honda Handy range)

£85.00

INBOARD ENGINES

- Full service 2/3 cylinder
- Full service upto 4cyl
- Full service upto 6cyl
- Full service upto 8cyl
- Full service outdrive (from)
- Full engine winterisation inc parts
- De-winterise engine, run-up & test
- Engine safety lay-up

Single engine

£190.00

£220.00

£280.00

£250.00

£450.00

£125.00

£100.00

£125.00

Twin engine

£380.00

£440.00

£560.00

£500.00

£900.00

£250.00

£200.00

£250.00

Engine Recommissioning

This will be **FREE of CHARGE** if you instruct us to carry out full service on inboard or outboard engine in the spring.

DOMESTIC SYSTEM

- Drain pressurised fresh water system
- Winterise sea toilet / holding tank
- Remove battery / store / charge / refit
- Recommission fresh water system

£85.00

£85.00

£100.00

£85.00

WARNING

Failure to winterise the domestic and engine cooling systems of your boat will result in damage should systems freeze.
D&R Engineering Ltd accept no liability for damage caused by freezing prior to winterisation being carried out.

CRANING (price per metre)

- Lift boat for survey / inspection and relaunch
- Lift boat move to hardstanding and chock
- Relaunch boat from hardstanding
- lift boat off of transport
- Lift boat on to transport
- Pressure wash hull
- Antifouling per metre
- Boot top/raise antifouling

£35.00

£30.00

£30.00

£35.00

£35.00

£10.00

£30.00

£20.00

ALL PRICES SHOWN ARE INCLUDING V.A.T. @ 20%. AND ARE FOR LABOUR ONLY