



2018
Service Labour Rates



Detailed below are the prevailing labour rates for the 2018 calendar year for 'on site' technical support, diagnosis and service functions aswell as travelling to & from site. Your final invoice could comprise different rates depending on the nature and requirements of the job.

Technical Support	£85.00 Per Hour
--------------------------	------------------------

Labour functions of the technical support category include, but are not limited to;
 Prototype engine installation assistance; Electronic engine management calibration adjustments; Electrical wiring assistance; second and subsequent installation appraisals.

Diagnosis	£85.00 Per Hour
------------------	------------------------

Labour functions of the diagnosis category include, but are not limited to;
 Electronic engine management functionality checks; Electrical wiring fault finding; in depth mechanical fault finding (not necessarily engine derived).

Service	£50.00 Per Hour
----------------	------------------------

Labour functions of the service category include, but are not limited to;
 General mechanical fault finding; general mechanical and electrical fault rectification; routine servicing.

Travelling - Time	£26.00 Per Hour
--------------------------	------------------------

We do not levy a 'call out charge' but instead charge for the actual travelling labour time at a reduced rate both to and from the job.

If you are uncertain of what the potential charges may be for your particular circumstances then you must discuss your requirements in depth with our service or engineering manager. They will only be able to provide you with an estimate of what could be required, based on information provided by you.

The actual charge will be based on what is deemed necessary by the attending engineer and the actual time taken.

Please note that your requesting our attendance on site and your acceptance of our services provided will be deemed to constitute acceptance of our Terms & Conditions and the charges detailed above.