



Functions

GO! is a database developed with Microsoft Access '97. It is inspired to the ISO 9000 quality standard. This software goal is to keep a complete record of the events that compose a motorbike management. With this software it is possible to manage more than one motorbike in the same moment.

It works really easily, basing everything on a few areas, all linked and interconnected to each other.

- Technical specification management
- Maintenance management
- Month mileage management
- Evaluations management
- Costs management
- Statistics
- Internal search engine
- Fiscal information
- Expires management
- Help on line



Requirements

- Microsoft Access '97
or
- Microsoft Access 2000
- 4 Mb on hard disk
- Video resolution 800x600

Multilanguage

- Italian
- English
- German
- French
- Dutch
- Spanish
- Suomi/Finnish

Currency

Is it possible to convert automatically currency into Euro (not for BP)

Information

go.moto@tiscali.it

Internet

web.tiscali.it/gomoto



First software

written by motorcyclist
for motorcyclists



To keep in touch management
costs of your bikes

€25

Freeware demo

Technical specification

Model: FJR 1300
Makes: Yamaha
Displacement: 1300
Default motorbike:
Picture: 350x250 pixels

Stroke: 4
Cylinder: 4 in-line horizontal
Bore and stroke: 79x62 mm
Displacement: 1298
Valves: 4
Timing System: Sübero in testa a catena
Lubrication: Carto unido
Oil pan: 4.9
Starting System: Elettronica digitale
Battery: 12V xAh
Generator: cc/W
Ignition: Iniezione elettronica
Fuel tank: 25
Clutch: Multidisco in bagno d'olio
Gear: 5 I 2.93 II 1.77 III 1.35 IV 1.08 V 0.93
Transmission: Ingranaggi a denti dritti rapporto 1.962
Final transmission: Cardano rapporto 2.772
Compression ratio: 10.8:1
Real medium piston speed at max at maximum torque rpm: 12.42
Minimum rpm for braking at full gas: 1.500
Medium piston speed at maximum power rpm: 10.20

Modify

Technical specification management

In this area it is possible to put the "Technical specification" data into the database, inclusive of a picture, dimension and weight, engine, chassis, performances and so on. It is easily possible to read all information on a good motorbike magazine.

Maintenance management

In this area it is possible to record all maintenance made, as ordinary as extra-ordinary. For each maintenance is it possible to record also all details needed, included costs. It is easily possible to keep this information from your mechanic report.

Costs management

In this area is it possible to record all expenses made as accessories, taxes, assurances. This is useful to calculate the extra-maintenance total amount needed to manage the motorbike.

Month miles

In this area it is possible to record mileage made month by month, and it is useful to calculate the cost rate per mile.

Statistics

In this area it is possible to calculate some statistics about the motorbike, as the real total amount rate per mile.

Evaluations

In this area it is possible to record the actual evaluation of the motorbike respect the original price.

Find

In this area it is possible to find everything among "Maintenance", "Details", "Other costs" using specific search parameters.

Fiscal info

In this area it is possible to put information not only about vehicle and owner but also useful data as key serial number for duplicates.

Expire

This area works as an agenda in which it is possible to fix expires. You can choose whenever being warned in advance.

Every single area has one or more reports and has an Help on line that give useful information for working.

Statistics

Help
Choose a motorbike
FJR 1300

| Data | Amount | Incidence |
|--------------------------|-----------------|-------------------|
| Total maintenance | L. 548.000,00 | L. 40,13 %/litro |
| Total costs | L. 3.001.100,00 | L. 219,75 %/litro |
| Out-of-pocket expenses | L. 3.548.100,00 | L. 259,87 %/litro |
| Total devaluation | L. 5.588.000,00 | L. 408,98 %/litro |
| Total amount | L. 8.128.000,00 | L. 600,46 %/litro |
| Annual expense per liter | L. 278,52 | |

Total Miles: 1362
Miles/Year forecast: 3276.6