

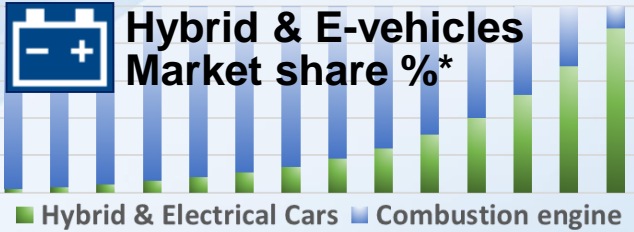
HYBRID in FOCUS

ECOTECHNICS

SIMPLY EFFICIENT



Hybrid & E-vehicles Market share %*



+38% in 2018, Europe
20 year's estimate > 50%

*) Expectation "Observatory for the Electrical Mobility" of the European Commission:

1. More than half of A/C systems will be driven by high voltage compressors
2. Non conductive compressor oil is mandatory
3. Specific A/C Service equipment in the workshop required

- ✓ A/C systems of Hybrid and E-cars are driven by a **high voltage electric motor**.
- ✓ **Non conductive compressor oil** is mandatory to avoid any possible danger for the operator
- ✓ **Hybrid Function in a A/C station** means: complete **flushing** of hoses, connectors and internal lines to ensure that **no residual oil** is in the A/C Station.
- ✓ The Menu Navigation obliges the operator to **select the correct oil container**



Ecotechnics Hybrid innovative solution as aftermarket upgrade option

KIT.HYBRID for ECK NEXT

Further to those A/C Service Stations with Hybrid as standard feature, Ecotechnics developed an extraordinary aftermarket upgrade option for the new ECK NEXT.

Fast and easy to upgrade in a couple of minutes: just fix the hardware ready for R134a and HFO1234yf externally with 2 screws and the Station becomes a Hybrid Station.

