## NEW FUEL LABELLING IN EUROPE B7 (E5) (E10)









ANEC has contributed to the development of a new European standard\* that defines harmonised graphical symbols showing the compatibility between a vehicle and fuels on sale across Europe.

> \*EN 16942 'Fuels - identification of vehicle compatibility - graphical expression for consumer information'

## DIESEL 98 E10 LPG

#### WHAT YOU NEED TO KNOW

#### October 2018

New unique and harmonised set of fuel labels in Europe.



On newly-produced vehicles, in proximity of the fuel filler flap/cap

# In the vehicle

owner's manual or in the electronic handbook

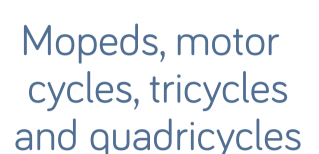


At all public refuelling stations on the fuel-dispensing unit and on the filler nozzle



### WHICH VEHICLES ARE CONCERNED?







Passenger cars



Light commercial vehicles



Heavy-duty commercial vehicles



Buses and coaches

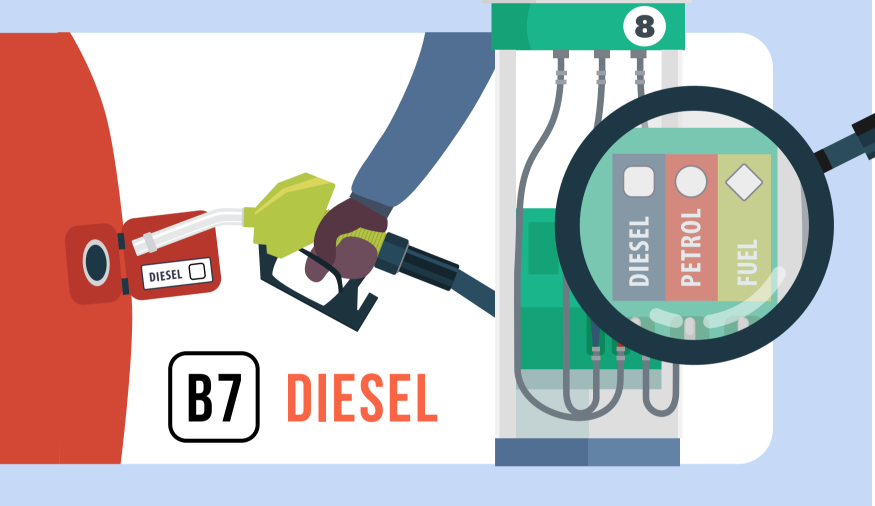


The labels are only for new vehicles placed on the market for the first time or registered as of 12 October 2018



The label will be placed on newly produced vehicles and in filling pumps in all 28 European Union member states, EEA countries (Iceland, Lichtenstein and Norway), and also Macedonia, Serbia, Switzerland and Turkey.

The label is a **visual tool** to help consumers verify that they correctly select the appropriate fuel for their vehicle. You will only need to match the label of your vehicle with the one on the fuel pump.



#### WHAT ABOUT ELECTRIC VEHICLES?

ANEC is now working on a similar set of labels to guide consumers in the recharging of electric vehicles. These will be introduced soon.

#### **EXAMPLES OF NEW LABELS**



#### DIESEL

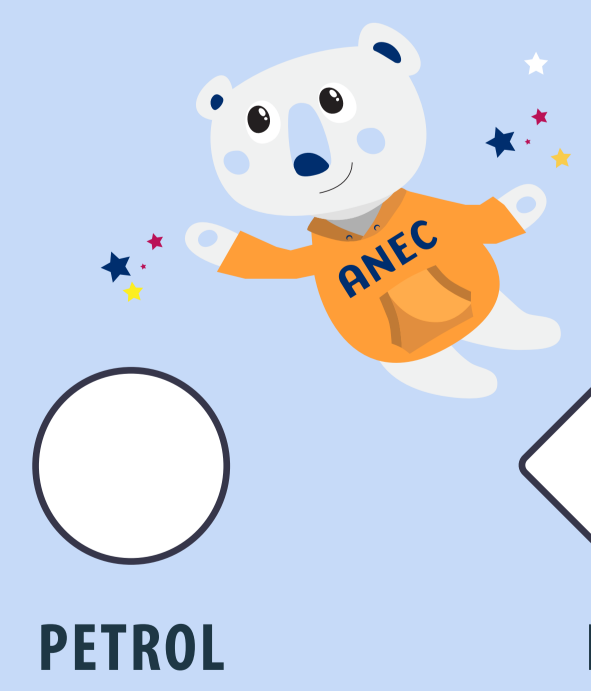








The shape for a diesel-type fuel is a square (B = specific biodiesel components present in diesel, XTL = synthetic diesel, not derived from crude oil)





The shape for a petrol-type fuel is a circle (E = specific bio-components present in petrol)



(CNG)

LPG

LNG)

The shape for a gaseous-type fuel is diamond

