



# Fuel Eco Tech — Vehicle Application Guide

Which FET fits your vehicle? · A quick reference for fleets and owners

Fuel Eco Tech fits petrol and diesel engines right across the range — from small cars, mini-buses, and vans, through SUVs and light trucks, up to heavy long-haul trucks of 40 tonnes. Four device sizes (FI–FIV) cover every class. The exact fit for your specific vehicles is confirmed during your free fuel-savings assessment.

## Passenger cars, SUVs & sports

Vehicle class	Engine	Typical vehicles	FET model
Small cars	1.0L	Polo, Fiesta, Picanto	FET-PRO-FI
Compact class	1.4–2.0L	Golf, A3, Corolla, GTI	FET-PRO-FI
Mid-range	2.0L	Passat, 3-Series	FET-PRO-FI
Mid-range performance	2.5L	Audi RS3	FET-PRO-FII
Compact & large SUV	1.5–3.0L	Tiguan, Q3, RAV4, X5, GLE	FET-PRO-FII
Upper class	3.0L	5-Series, E-Class	FET-PRO-FII
Sports cars	2.0–3.0L	Supra, Porsche 911	FET-PRO-FII
Performance V8 / luxury	4.0L	S-Class, X5M, G63	FET-PRO-FIII
Super-sports	4.0–6.5L	Ferrari, Lamborghini	FET-PRO-FIII

## Vans, buses & trucks

Vehicle class	Weight / size	Typical application	FET model
Mini-bus / Van	up to 3.5t · 1.6–2.0L	Shuttle, taxi, standard transport	FET-PRO-FI
Mini-bus / Van	up to 3.5t · 2.2–3.0L	Payload-oriented, trailer / hills	FET-PRO-FII
Transporter / Sprinter	3.5–5.0t	Local transport, 5t-class	FET-PRO-FII
Light trucks	5–12t · 3.0–6.7L	City & distribution traffic	FET-PRO-FIII
Medium trucks	12–18t · 7.7–9.0L	Regional & long-distance	FET-PRO-FIII
Heavy trucks	up to 40t · 10–16L	Long-haul & heavy load	FET-PRO-FIV

*Class is assigned from the fuel-line inner diameter, flow rate, engine power and displacement, injection system, and typical usage. Fitting sizes (SAE 5/16"–3/4") and final selection are confirmed at assessment. Where supply lines are metal, they are procured in advance for installation.*

**Ready to start?** Request a free fuel-savings assessment at [vitorra.org/enquire](http://vitorra.org/enquire) — we'll confirm the right device for your fleet and share tailored pricing.