

Seven Tiny Mistakes One Big bill to pay.



Most Euro VI emission problems aren't caused by one failed part – but by small compromises across the system.



Worn or low-quality sensors lead to wrong dosing, inefficient regeneration and wasted fuel and AdBlue®.



Clogged DPFs, leakage and damaged insulation reduce exhaust temperature and system efficiency.



Non-approved parts and degraded AdBlue® accelerate catalyst ageing and increase consumption.



**One system. One supplier.
No compromises.**

Dinex designs and validates emission solutions from Turbo to Tailpipe – sensors, DPFs, pipes, insulation and mounting parts – to work as one complete, type-approved system.



Discover the 7 common mistakes that lead to unnecessary fuel and AdBlue® consumption: