

Fuel Savings

with Eberspächer

Waiting to load or unload or even taking a break with the engine idling to keep warm costs money and increases wear and tear on the engine.

Compare the cost of operating an Eberspächer Airtronic D2 in low heat at 0.10 litres per hour to a 10 litre engine at 2.50 litres per hour.



801 Series Digital Controller with Diagnostics

Install an Airtronic Heater

- * Save Fuel
- * Save Money
- * Reduce Engine Wear
- * Reduce Air Pollution
- * Meet EU Anti-Idle Regulations

**Contact your nearest dealer
for supply and installation**

(see overleaf for details)



Eberspächer
A world of comfort

