



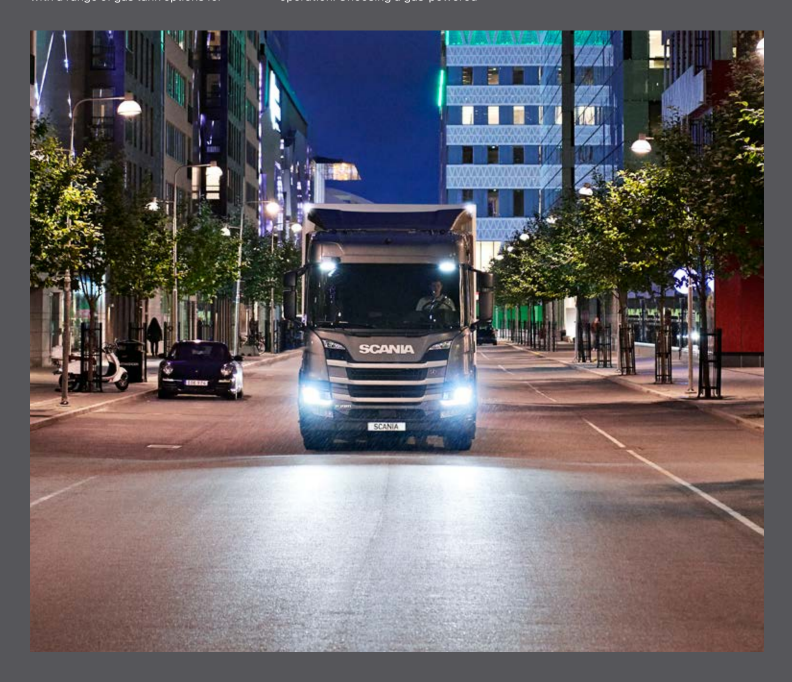
SCANIA 9-LITRE GAS ENGINE

## A COMPACT POWERHOUSE

The Scania 9-litre gas engine strikes the perfect balance between low emissions, power and range for your city and suburban transportation needs. Matched with either type G or P cabs, and available with a range of gas tank options for

cleaner, more sustainable operation. This engine is a compact shell packed with raw power that gives you a significant noise reduction – making it suitable for smoother, quieter city operation. Choosing a gas-powered

truck will put you and your fleet in the forefront of sustainable truck operation.



## THE 9-LITRE GAS ENGINE

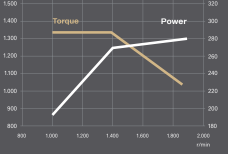


With this Euro 6 Scania engine, two aspects highly affect performance and drivability: the redesigned air inlet, helping the engine to breathe properly, and the cutting-edge ignition system, providing ultimate control for maximum performance. The 9-litre has the same heavyduty chassis as other Scania trucks, and its service interval is 45,000 km, keeping your uptime high and maintenance costs low.

45,000 km, keeping your uptime mgm and maintenance costs low.		
Tanks	The tank range is optimised to suit your needs regardless if you want to use compressed or liquefied gas. With CNG, there's the possibility to specify tanks in a lifted position for higher ground clearance.  CNG: 760 I, 852 I, 944 I  LNG: tractor 758 I, rigid up to 1,100 I	
Gearboxes	Automatic Automatic gearbox with torque converter for smooth stop-and-go crawling for vehicles operating in busy urban areas.	

Robotised manual gearbox that bring
low fuel consumption and fast and precise gear shifting.
The Seenie E cylinder Euro 6 geo

en wi op en	e Scania 5-cylinder Euro 6 gas gine range saves space and weigh thout sacrificing performance or lerating economy. With this Otto igine, count on a smooth, low noise iving experience.
----------------------	--



Swept volume:	9.3 litres
Maximum power:	280 hp (206 kW) at 1,900 r/min
Maximum taxaus	1 250 Nm batusan 1 000

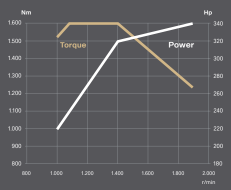
1,350 Nm betwee and 1,400 r/min

Engine PTO:

Euro 6 technology: Lambda control, 3-way catalyst

## 340 hp gas

280 hp gas



Swept volume: 9.3 litres

340 hp (250 kW) at 1,900 r/min Maximum power:

1600 Nm between 1,100 and 1,400 r/min Maximum torque:

Engine PTO:

Euro 6 technology: Lambda control, 3-way catalyst

Cabs