

Every engine from Volvo Cars starts its life with Castrol EDGE Professional oil inside. Castrol EDGE Professional V 0W-20 is exclusively engineered in collaboration with Volvo Cars for use in Drive-E engines.

To fight performance-robbing friction, Castrol has developed their strongest, most advanced engine oil for maximum performance: Castrol EDGE Professional with Fluid TITANIUM.

Castrol EDGE Professional's unique Fluid TITANIUM physically transforms its structure, becoming stiffer at points of extreme pressure, preventing metal-to-metal contact and reducing friction which helps maximise engine performance.

Castrol EDGE Professional V 0W-20 is specially developed for Volvo Cars authorised dealerships and every litre is certified carbon neutral according to the highest global standard.*

*In accordance with the BSI PAS 2060 specification.



Volvo Cars recommends Castrol EDGE Professional



THE ONLY OIL RECOMMENDED BY VOLVO

Castrol EDGE Professional with *Fluid Strength Technology*™ is Castrol's strongest and most adaptive range of engine oils yet. Its unique adaptive strength reduces metal to metal contact across a range of different driving speeds*. Castrol EDGE Professional - lowers friction and improves engine performance*.

DID YOU KNOW?

- Today's engine oils need to be stronger because engine pressures have doubled over the last 10 years
- · Not all oils have the same levels of strength
- Castrol EDGE Professional is tested beyond the limits of industry and Volvo specifications
- To achieve continuous maximum engine performance your engine oils need to be able to constantly adapt to changing pressures and temperatures in your engine

FLUID STRENGTH TECHNOLOGY TM

Castrol EDGE Professional, with Fluid Strength TechnologyTM is the new philosophy and proprietary technology system behind our most advanced engine oils. Containing only our most advanced ingredients and tailored for each application, Fluid Strength TechnologyTM is a dynamic technology that actively strengthens the oil enabling it to continuously respond and adapt to your engine's every needs in all driving conditions.



