



## Product certificate

**ADRIFÖL Professional LongLife IV  
0W-20**

**0002-000509**

### Description

ADRIFÖL Professional Longlife IV 0W-20 was specially developed for the latest Volkswagen specification VW 508 00/509 00 (also known as VW Blue Oil). It combines longevity and protection in a low viscosity engine oil with lowered HTHS. Developed by experts to help extend the life and efficiency of the latest generation petrol and diesel vehicles requiring SAE 0W-20 viscosity grades. The specification ACEA A1/B1 is met, so ADRIFÖL Professional Longlife IV 0W-20 is of course also suitable for many vehicles from other manufacturers.

### Instructions for use

ADRIFÖL Professional Longlife IV 0W-20 can only be used in modern engines and is not backward compatible. It is ideally suited for extended oil change interval (Longlife) applications where the use of SAE 0W-20 engine oil with reduced ash content and reduced HTHS is required. Distinguishing features such as a specific color and chemical markers are included. Observe manufacturer's instructions!

### Quality classification

#### Specification

- ACEA A1/B1

**ADRIFÖL Professional LongLife IV 0W-20 is tried and tested in practice in aggregates requiring adherence to manufacturer's fluid specifications:**

- VW 50800/50900
- Porsche C20

### Properties

- Future-proof additives for future engine generations
- high fuel efficiency
- excellent motor protection
- Excellent for prolonged maintenance intervals
- lowered HTHS viscosity for maximum fuel economy
- highest oxidation stability based on fully synthetic PAO base oils
- VW Blue Oil typical coloring to avoid confusion
- best cold start properties and by SAE class 0W-20

### Technical specifications

Properties	Data	Unit	Testing under
kinematic viscosity at 40°C	39,200	MM <sup>2</sup> /S	DIN ISO 51562-2
kinematic viscosity at 100°C	8,000	MM <sup>2</sup> /S	DIN ISO 51562-2
Viscosity Index	182		DIN ISO 2909
appearance	GREEN		visually
density at 15°C	836,0	KG/M <sup>3</sup>	DIN EN ISO 12185
Pour Point	-60	°C	ASTM D 7346

All declared values are approximate and subject to standard production variations.

To the best of our knowledge all information reflects the current state of findings and our development. Subject to change. Any reference to DIN standards are solely for product description purposes and do not represent a guarantee. If problems arise, please consult a technician.