

# Product description

## OMV full syn extra SAE 0W-30

Product numbers: 168840, 168841, 168843, 168844, 168848  
OMV Deutschland: 8057

OMV full syn extra SAE 0W-30 is a new developed, fully-synthetic motoroil with evident fuel-economy properties for vehicles of the VW-group built after 2000 with WIV, including pump-nozzle systems, for extended ODI.

### Properties

- Maximum fuel-saving due to reduced high-temperature-viscosity
- Latest additive technology reduces inner friction and so best economy is achieved
- Allows extended maintenance intervals for new VW- and AUDI-vehicles
- Excellent low-temperature-properties allow quick start-up at extremely low temperatures
- Excellent lubrication properties reduce wear during warm up
- Maximum durability of the engine due to excellent wear protection

### Applications

OMV full syn extra SAE 0W-30 was developed for use in modern engines (especially for VW with WIV-system) with extended ODI. OMV full syn extra SAE 0W-30 provides maximum in performance and engine protection. **Due to technical reasons OMV full syn extra SAE 0W-30 must only be used in engines fitted to reduced high-shear viscosity >2,9 mPa.s at 150°! OMV full syn extra SAE 0W-30 is not allowed to be used in engines without WIV-system.** For those vehicles OMV syn com diesel SAE 5W-40 (VW 500 00, VW 505 00, VW 505 01) product number 168690 is available.

### Specifications

ACEA A5/B5, API SL/CF

### Approvals

VW 503 00/506 00/506 01

### Technical data (typical values)

Property	Unit	OMV full syn extra SAE 0W-30
Density/15°C	Kg/m <sup>3</sup>	856
Flash point COC	°C	223
Viscosity class	SAE	0W-30
Viscosity/40°C	mm <sup>2</sup> /s	53
Viscosity/100°C	mm <sup>2</sup> /s	9.6
Viscosity index	---	>160
CCS/-35°C	mPa.s	5650
Pour point	°C	<-39

A viscosity/temperature diagram and a safety data sheet are available on request.