

XTC 0W20 Syntronic

Bardahl XTC 0W20 Syntronic is a 100% synthetic engine oil based on selected, very high-quality base oils. Partly because of this, the highest possible fuel savings are achieved for passenger cars.

Thanks to these base oils and first-class additives, this engine oil is suitable to provide excellent engine protection against wear and deposits. Thanks to its low viscosity and exceptional fluidity, this oil significantly reduces wear and contributes to maximum fuel savings and lower CO2 emissions. An optimized package of oil additives reduces soot and deposits and keeps the engine clean.

Properties

- Fuel savings: maximum fuel savings and reduction of CO emissions.
- Total engine protection: performance in terms of keeping the engine clean.
- Cold start: excellent fluidity at low temperatures.

Applications

Bardahl XTC 0W20 Syntronic is specifically designed to meet the very high requirements for hybrid cars. There, fuel savings and a reduction in CO2 emissions are very important. This engine oil provides the necessary performance for the current requirements that are set hybrid cars from Honda, Toyota and Mitsubishi, among others.

Specifications

API - SN Plus | API - SN/RC | API - SP | API - SP/RC | CHRYSLER - MS 6395 | FIAT - 9.55535-CR1 | FIAT - 9.55535-GSX | FORD - WSS-M2C945-A | FORD - WSS-M2C947-A | FORD - WSS-M2C962-A | GM - DEXOS1™ GEN 2 | ILSAC - GF-5 | ILSAC - GF-6 A

Analysis of data

Test			Result
SAE - Class	Method	Unit	XTC 0W20 Syntronic
Density at 15°C	ASTM D4052	g/ml	0.849
viscosity at 40°C	ASTM D445	mm ² /s	45.6
viscosity at 100°C	ASTM D445	mm ² /s	8.69
Viscosity index	ASTM D2270		173
B.N. (HClO4 method)	ASTM D2896	mg KOH/g	8.1
Stolpunt	ASTM D6892	°C	-48
Sulphate ash	ASTM D874	Wt%	0.88
Flash point COC	ASTM D92	°C	222
CCS viscosity at -35°C	ASTM D5293	mPa.s	5710



Article number 54651
Contents 1 liter

Article number 54655
Contents 5 liter

Article number 54682
Contents 25 liter

Article number 54686
Contents 60 liter

Article number 54692
Contents 210 liter