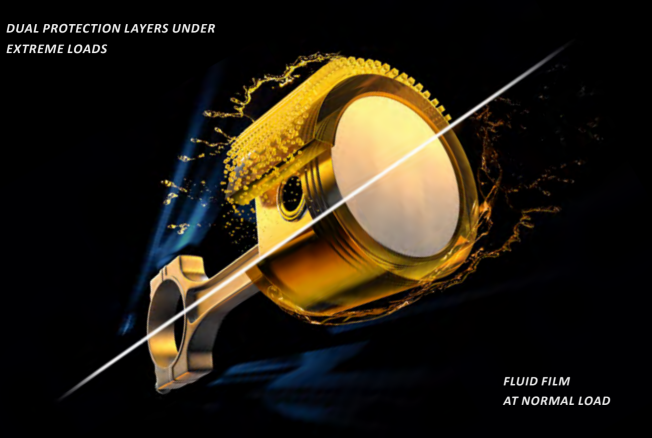
# MOL DYNAMIC PREMIUM ENGINE OILS

Outstanding performance for your car





# DYNAMIC DUAL EFFECT FILM (DDF) TECHNOLOGY



# MAXIMUM PERFORMANCE AND PROTECTION FOR STATE-OF-THE-ART ENGINES

- Maximum performance, perfect power transmission
- Comprehensive engine protection even with a cold start
- Fuel-saving operation

The most advanced engines operate under huge loads and are subject to increased duty. To enable them to attain their maximum performance and to provide them with complex protection, and engine oil more efficient than the conventional ones is needed. Our team of development engineers has found the answer to current and future challenges: by virtue of their innovative dual film technology, the MOL Dynamic engine oils enable efficient operation for the latest, recently developed engines, creating an ideal balance between performance, engine protection and fuel savings.

# HOW DOES THE DUAL FILM TECHNOLOGY WORK?

The engine oil formulas, tailor-made for every engine type, were developed using a balanced combination of state-of-the-art base oils and special additives. The dynamic dual-effect lubricating film adapts to the ever-changing conditions often occurring in the course of urban traffic even under extreme loads, forming a dual-effect protective film on metallic surfaces, preventing their wear and tear. The dual-effect film instantly builds up and generates a resistant layer at the critical lubricating points of the engine (valve control, pistons, etc.), thereby minimising the wear on parts, ensuring more efficient operation and requiring less maintenance.



#### **VEHICLE MANUFACTURERS' RECOMMENDATIONS**

The MOL Dynamic synthetic engine oils have obtained the leading vehicl manufacturers' latest approvals and can fully satisfy even the most rigorous performance level requirements.



# MOL DYNAMIC PREMIUM ENGINE OILS FOR HIGH PERFORMANCE



#### LONG OIL CHANGE INTERVAL

Lower operating costs and smaller environmental impact.



#### CLEANER ENGINE

Maximum engine performance, lower deposit and oil sludge formation.



#### EASY COLD STARTING

Quick lubrication, full engine protection even in winter



# LOW OIL CONSUMPTION

Fewer refills.



#### FUEL SAVING\*

Lower consumption, rationalised costs.



#### LOW ASH CONTENT\*

Outstanding protection of exhaust gas treatment systems, less maintenance.

# VOLKSWAGEN, AUDI, ŠKODA, SEAT, PORSCHE, BMW, MERCEDES-BENZ



### MOL DYNAMIC GOLD LONGLIFE 0W-20

- For the newest vehicles manufactured by the Volkswagen Group and Porsche.
- Enables outstandingly high fuel savings.



## MOL DYNAMIC GOLD LONGLIFE 5W-30

- Especially recommended for Volkswagen Group, Mercedes-Benz, BMW and Porsche vehicles.
- Suitable for extra-long oil replacement periods.



### MOL DYNAMIC GOLD LONGLIFE OW-30

- Recommended for Volkswagen, Audi, Škoda and SEAT vehicles.
- Ensures quick lubrication, thus offering maximum engine protection even with a cold start.

MOL DYNAMIC	ACEA	API	BMW	MERCEDES- BENZ	vw
GOLD LONGLIFE 0W-20	C5	SN PLUS			508 00/509 00
GOLD LONGLIFE 0W-30	C3		LONGLIFE-04		504 00/507 00
GOLD LONGLIFE 5W-30	C3	SN	LONGLIFE-04	229.51	504 00/507 00













<sup>\*</sup>for certain types

# OPEL, CHEVROLET, CHRYSLER, DODGE, HONDA, JEEP, TOYOTA, MAZDA, MITSUBISHI, SUZUKI



- hybrids manufactured in Japan, passenger cars equipped with start-stop automatics.
- Particularly recommended for turbocharged gasoline direct injection (TGDI) Opel and Chevrolet engines.
- Offers efficient protection against low speed pre-ignition (LSPI).



- Recommended for gasoline hybrids passenger cars equipped with start-stop automatics
- For the latest Opel and Vauxhall diesel and direct injection (TGDI) gasoline engines.
- Extra protection for exhaust gas treatment systems.



#### **MOL DYNAMIC GOLD** NG 0W-16. 0W-20

- OW-20: Recommended for the latest models of Mercedes-Benz (hybrid, gas, diesel), Opel (gasoline), Fiat, Alfa Romeo, Lancia and BMW gasoline fuelled passenger cars.
- OW-16: Recommended for the latest hybrid vehicles produced in the Far East, equipped with tight clearance gasoline engines.
- Thanks to its special formulation it protects against LSPI (low speed pre-ignition).





#### **MOL DYNAMIC** STAR OW-30

- ▼ For the latest Euro 6 class Ford, Jaguar and Land Rover diesel engines.
- Its low ash content ensures extra protection for exhaust gas treatment systems.



#### MOL DYNAMIC STAR 5W-30

- Recommended for modern gasoline and diesel-powered Ford, Jaguar and Land Rover passenger cars.
- Fuel saving engine oil with excellent rheological features.

MOL DYNAMIC	ACEA	API	FORD	JAGUAR, LAND ROVER	RENAULT
STAR 0W-30	C2		WSS M2C 950-A	STJLR.03.5007	
STAR 5W-30	A5/B5	SL/CF	WSS M2C 913-D	STJLR.03.5003	RN0700





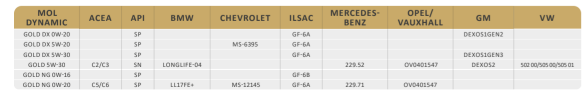






















## PEUGEOT, CITROËN



#### **MOL DYNAMIC** STAR PC OW-30

- ▼ For the newest Peugeot, Citroën gasoline or diesel-powered vehicles, and other cars equipped with hybrid or start-stop automatics.
- Ensures quick lubrication, thus offers maximum engine protection even with a cold start.



#### **MOL DYNAMIC** STAR PC 5W-30

- ▼ For modern Peugeot, Citroën and Fiat engines, and gasoline-powered Renault engines.
- Low ash content, fuel-saving engine oil.

MOL DYNAMIC	ACEA	API	FIAT	PSA	RENAULT
STAR PC 0W-30	C2			B71 2312	
STAR PC 5W-30	C2 A5/B5	SN/CF	955535-S1	B71 2290	RN0700













# FIAT, RENAULT, NISSAN





#### **MOL DYNAMIC** STAR F OW-30

- ▼ Suitable for the latest Euro 6 gasoline and diesel engines manufactured by the Fiat Concern (Alfa Romeo, Fiat, Lancia).
- Ensures guick lubrication, thus offers maximum engine protection even with a cold start.



#### MOL DYNAMIC SYNT RN 5W-30

- Recommended for the new Renault and Nissan vehicles.
- Low ash content engine oil guaranteeing outstanding diesel particle filter and engine protection.

MOL DYNAMIC	ACEA	FIAT	RENAULT	MERCEDES- BENZ
STAR F 0W-30	C2	9.55535-GS1/DS-1		
SYNT RN 5W-30	C4		RN0720	226.51















### **VOLVO**



#### MOL DYNAMIC STAR VL 0W-20, 0W-30

- Suitable for the most modern Volvo gasoline and diesel passenger cars.
- Enables outstandingly high fuel savings.

MOL DYNAMIC	ACEA	API	VOLVO
STAR VL 0W-20	C5	SN	VCC RBS0-2AE
STAR VL 0W-30	A5/B5	SL	95200377













# OTHER ENGINE OILS WITH A WIDE RANGE OF APPLICATION



#### MOL DYNAMIC PRIMA 5W-40

- Suitable for a wide range of modern passenger cars and light commercial vehicles.
- ✓ Its use may help to achieve maximum engine performance.





#### MOL DYNAMIC MAX 10W-40

- For modern Mercedes-Benz, Fiat, Renault, Volkswagen, Audi, Škoda and SEAT vehicles.
- Ensures high-level engine protection due to its robust lubricant film.

MOL DYNAMIC	ACEA	API	BMW	FIAT	MERCEDES- BENZ	RENAULT	vw
MAX 10W-40	A3/B4	SN/CF		9.55535-G2	229.3	RN0710/RN0700	502 00/505 00

















OUTSTANDING PERFORMANCE FOR YOUR CAR

### **MOTOR OIL RECOMMENDATIONS**

			MOL DYNAMIC MOTOR OIL			
MAKE	MOTOR*	YEAR	PARTICULARLY RECOMMENDED	RECOMMENDED		
Alfa Romeo	G/D (except JTS and GTA)	2013-	Gold NG 0W-20	Star PC 5W-30		
	G/D	2015-	Gold Longlife 0W-20	Gold Longlife 5W-30		
Audi	G/D	2010-	Gold Longlife 5W-30			
	G/D	2010-19	Gold Longlife 5W-30	Prima 5W-40		
BMW	G	2019-	Gold NG 0W-20			
Chevrolet	Turbocharged gasoline engines (TGDI)	2013-	Gold NG 0W-20	Gold DX 5W-30		
	G/D (except TGDI)	nes (TĞDI) 2013- Gold Ni (except TGDI) 2010- Gold SI 2010- Star PC	Gold 5W-30	Prima 5W-40		
Citroën	G/D	2010-	Star PC 0W-30			
Dacia	G	-2019	Prima 5W-40	Max 10W-40		
Fiat	G/D (except ABARTH)	2015-	Star F 0W-30	Star PC 5W-30		
Ford	G (except Ka 1.2, Focus RS 2,5 Duratec)	2008-	Star 5W-30			
	D (except Ka 1.3 Duratorq)	2015- Star F 0W-30 2008- Star 5W-30	Star 0W-30			
Honda	G/D (except Civic IMA, Insight ZE1/ZE2 IMA/CR-Z)	2013-	Gold DX 0W-20	Star PC 0W-30		
Hyundai	G/D	2012-	Gold Longlife 5W-30	Prima 5W-40		
	G	2015-	Gold DX 0W-20			
Jeep	D	2015-	Star F 0W-30			
KIA	G/D	2012-	Gold Longlife 5W-30	Prima 5W-40		
Lada	G/D	2010-	Prima 5W-40	Max 10W-40		
Lancia	G/D	2013-	Star PC 0W-30	Star PC 5W-30		
Lexus	G/E	2021-	Gold NG 0W-16			
• • • • • • • • • • • • • • • • • • •	G	2012-	Gold DX 0W-20	Gold DX 5W-30		
Mazda	D	2012-	Gold Longlife 5W-30	Gold 5W-30		

LING OW 20	Ct DC EW 20	Managed and Barre	G/D	2010-	GOIG 3VV-30	FIIIIIa JVV-40
ld NG 0W-20	Star PC 5W-30	Mercedes-Benz	G/D	2019-	Gold NG 0W-20	Gold 5W-30
ld Longlife 0W-20	Gold Longlife 5W-30	Mitsubishi	G	2012-	Gold DX 0W-20	Star 5W-30
ld Longlife 5W-30	30		D	2012-	Gold Longlife 5W-30	Gold 5W-30
d Longlife 5W-30 Prima 5W-40			G	2010-	Prima 5W-40	Max 10W-40
ld NG 0W-20		Nissan	D	2010-	Gold 5W-30	
ld NG 0W-20	Gold DX 5W-30		Turbocharged gasoline engines (TGDI)	2010-	Gold DX 0W-20	Gold DX 5W-30
ld 5W-30	Prima 5W-40	Opel	G/D (except TGDI)	2010-19	Gold 5W-30	Prima 5W-40
r PC 0W-30			G/D	2019-	Gold NG 0W-20	Gold 5W-30
ma 5W-40	Max 10W-40	Peugeot	G/D	2010-	Star PC 0W-30	Star PC 5W-30
r F 0W-30	Star PC 5W-30		G	2010-	Prima 5W-40	Max 10W-40
		Renault	D	-2018	Synt RN 5W-30	
r 5W-30			G/D	2016-	Gold Longlife 0W-20	
r 0W-30		SEAT	G/D	2010-	Gold Longlife 5W-30	
	Star PC 0W-30		G/D	2016-	Gold Longlife 0W-20	
ld DX 0W-20		Skoda	G/D	2010-	Gold Longlife 5W-30	
ld Longlife 5W-30			G	2010-	Star 5W-30	Prima 5W-40
ld DX 0W-20		Subaru	D	2010-	Gold 5W-30	Star PC 5W-30
r F 0W-30		Complete	G	2014-	Gold DX 0W-20	Star PC 5W-30
ld Longlife 5W-30	Prima 5W-40	Suzuki	D	2013-	Gold 5W-30	
ma 5W-40	Max 10W-40		G/D	2007-	Gold 5W-30	Star PC 5W-30
r PC 0W-30	Star PC 5W-30	Toyota	G/E	2021-	Gold NG 0W-16	
ld NG 0W-16		V-II	G	2016-	Gold Longlife 0W-20	
ld DX 0W-20	Gold DX 5W-30	Volkswagen	D (except R5, V10 TDI PD)	2010-	Gold Longlife 5W-30	
ld Longlife 5W-30	Gold 5W-30		G/D	-2015	Star VL 0W-30	Star 5W-30
'		Volvo	G/D	2015-	Star VL 0W-20	

G/D

2010-

Gold 5W-30

Prima 5W-40



#### YOUR PARTNER:

E - Electric/Hybrid