



## Lubricants

Castrol has always been the leader in the field of lubrication technology. Castrol products are developed with the latest technology, in collaboration with leading world manufacturers and subjected to grueling tests aimed at ensuring maximum reliability and performance.



### **CASTROL GTX MAGNATEC 10W40**

Next generation semi-synthetic engine oil suitable for high performance engines such as gasoline or turbodiesel engines.



### **CASTROL SLX LONGLIFE III 5W30**

100% synthetic engine oil, developed for latest VW/Audi and certified according to the new specification



### **CASTROL GTD MAGNATEC 10W-40**

It's a special lubricant specially developed for diesel and turbo diesel cars operating in any type of road,



### **CASTROL MAGNATEC 5W-30**

It's the new high-performance generation developed to conform with the highest standards of performance and



PIAGETT SVNTRAY UNIVERSALINE 75W90

fluid for

## next generation

cars. The



**C A S T R O H E C T P M A G N A T E B**

**CASTROL EDGE MAGNATEC** is a lubricant specially developed for next generation diesel TDi, it's one of the few



CÄSTRANSEÑAS 117

**CASTROL EDGE FST** synthetic formulation for demanding drivers who love their cars. Performance:



CANTERBURY REPORT 100

**CARTRANDER REPORT 01/10**anic formulation for demanding drivers who love their cars. Performance:



CAETRAN PEREŠ 87

**CASTROL EDGE FST** synthetic formulation for demanding drivers who love their cars. The product co-



CASTROL EDGE TD 5W40

**CASTROL EDGE TD 5W40** Lubricant specially developed for AVW 505. Volkswagen 505.00 and 505.01 with etc.



**CASTROL POWER 1 10W-50** formulation for standard motorcycle engines. The high performance



**CASTROL POWER 1 10W-50** technology for 2-stroke motorcycle engines of advanced design, capable of dealing



**CASTROL POWER 1 10W-50** technology, recommended for most sport bikes, tourist and "on-off" of the



**CASTROL POWER 1 10W-50** technology developed for high performing two stroke motorcycle engines