



## BMW 730 Li

### Technical Data

Engine: 190 kW / 258 HP  
Cylinder / Valves: 6 / 4  
Capacity: 2996 cc  
Doors / Seats: 4 / 5

### Standard Equipment

- 6-speed automatic transmission with steptronic
- 10 Airbags (driver and front passenger and head and side airbags for all passenger)
- ABS, Dynamic Traction Control (DTC), Dynamic Brake Control (DBC), Dynamic Stability Control (ASC+T function integrated)
- Automatic air conditioning with extended features, solar sensor and extended air conditioning (right/left) + fogging sensor, Automatic Recirculated Air Control AUC
- Armrest front (lockable) and rear
- BMW Alarm system
- BMW Alloy wheel Styling 175, 245/50 R18, 8JX18, Runflat Tyres with Runflat indicator
- BMW Business radio with single CD drive and MP3 function, included CD changer for 6 CDs
- Car Key Memory
- Cupholders at the front and at the rear
- Comfort seats rear, electrically adjustable included Lumbar support
- Crash sensor (for activating hazard warning flasher and interior lighting and for unlocking doors)
- Cruise Control
- Electronic vehicle immobiliser (EWS III)
- Interior fine-wood trim Ash Grain, light high-gloss
- Floor mats in velours; Warning triangle and first-aid kit
- Glass roof, electric with sliding and tilting function
- Headlight washer system
- Heat insulation glass green
- HiFi Loudspeakers system with 8 speakers
- Interior mirrors with automatic anti-dazzle function
- Leather seats NASCA
- Metallic paint
- Multi function leather steering wheel and electrical steering wheel column adjustment
- Park Distance Control, Parking brake with automatic hold function
- Rain sensor and automatic driving lights control
- Seat adjustment, electric with memory for driver's seat
- Servotronic; Self-levelling suspension with pneumatic suspension
- Sunblind for rear and side windows, electrical
- Monitor screen
- White direction indicator lights
- Xenon lights with bi-xenon technology for high-beam and low-beam light function

### Technical Equipment

Fulfills the Indonesian Vehicle Exhaust Emission Standards  
Hot climate version