### MODEL 212

# as of model year 2014

In April 2013, the E-Class sedan will receive a facelift. Innovative safety and support systems, excellent comfort and a powerful, efficient drivetrain will guarantee a relaxed and confident driving experience.



P00.00-4952-79



P00.00-4953-79

Exterior

Characteristic line in the rear door below the structural line, runs a

The new E-Class will comprise the following new features:

- One-piece headlamps with innovative LED driving lights and LED daytime running lights, the typical E-Class "four-eye face" will be realized by corresponding arrangement of the lighting functions
- Radiator trim with two slats and central star in combination with AVANTGARDE (special equipment)
- Front bumper with curved wing design which provides a discreetly sporty transition to the road surface

#### Interior

The following features in the interior will be different in the new E-Class:

- 3-tube instrument cluster with black backplates in the standard equipment variant and for ELEGANCE (special equipment) as well as with silver backplates for AVANTGARDE (special equipment)
- Display of the head unit in flat-frame look with trapezoidal surround increases the value appeal and gives the display a larger appearance

## Interior compartment

- short distance parallel to the latter and ends at the side section of the taillamp
- Revised attractive range of light alloy wheels
- Rear bumper with accentuated width and matt black plastic trim insert for series production vehicles and glossy black plastic trim insert with chrome trim element for ELEGANCE (special equipment)
- Sporty rear bumper with glossy black plastic trim insert and chrome trim element for AVANTGARDE (special equipment)
- · Analog clock between the air vents
- 3-spoke multifunction steering wheel and newly designed DIRECT SELECT lever as well as gearshift paddles in combination with 7G-TRONIC PLUS (special equipment)
- Lever for the turn signal lights and windshield wiper positioned at the top left of the steering wheel in order to improve visibility and increase operating comfort; lever for the cruise control is at the bottom left
- Modified adjustment of the steering column: height adjustment +/-25 mm, longitudinal adjustment 15 mm to front and 35 mm to rear



P68.10-4614-81

## Technology

i More detailed information about the new engine variants M276.8 can be found in the document SN00.00-P-0095A "Overview of new features/modifications, Introduction of new V-engine M276 with turbocharging".

The following equipment has been introduced or improved in the new E-Class:

- New engine variant M 274
- New engine variant M 276.8
- HANDS-FREE ACCESS opens and closes the trunk lid contactfree by means of foot movement underneath the bumper and ensures a high level of comfort when loading and unloading, in combination with the KEYLESS-GO package (special equipment)
- Seat adjustment for the active multicontour seat package (special equipment) via the controller and display of the head unit
- Adjustment of the seat heater in three stages via the controller and display of the head unit
- LED Intelligent Light System (special equipment)
- Ambient lighting in three colors
- NTG 4.5 generation 3 with new telematics services
- Premium Traffic traffic data for up-to-date and extremely accurate traffic news for approx. 90 % of roads

- DISTRONIC PLUS with Steer Assist adds the lateral support function to the adaptive cruise control and gives the driver a steering impulse if the vehicle leaves the lane unintentionally, and can also orient itself to lane markings; part of the Plus driving assistance package (special equipment)
- BAS PLUS with Intersection Assist can also detect crossing vehicles, bicycles and pedestrians using the stereo multipurpose camera and provide a collision warning; part of the Plus driving assistance package (special equipment)
- PRE-SAFE® brake with pedestrian protection initiates autonomous partial braking if the system detects a pedestrian in the hazard area and the driver does not react to the warnings issued by the system; part of the Plus driving assistance package (special equipment)
- PRE-SAFE® PLUS with extended functions can activate the hazard warning system in the event of an impending rear-end collision and, if the vehicle is stationary, lock the brakes in order to prevent the vehicle from rolling forward; part of the Plus driving assistance package (special equipment)
- Active Lane Keeping Assist can also initiate corrective countermeasures if the vehicle crosses broken lane markings, e.g. if the vehicle unintentionally changes to the oncoming lane or changes to an occupied lane on the freeway; part of the Plus driving assistance package (special equipment)
- COLLISION PREVENTION ASSIST with extended vehicle speed range helps to prevent rear-end collisions
- Adaptive High Beams Assist (special equipment) allows the high beams to be switched on permanently because vehicles that could be dazzled are blanked out of the light cone
- Traffic Sign Assist (special equipment) can, in addition to speed limits, also detect entry and passing prohibitions as well as their derestriction signs and relieves the driver by showing them in the instrument cluster
- Active Parking Assist with PARKTRONIC (special equipment) including perpendicular parking as well as active steering and braking function, extension of PARKTRONIC function to include side protection which can also warn of obstacles to the side of the

- 360° camera (special equipment) records the area surrounding the vehicle as subimages and provides a bird's-eye view; this makes maneuvering easier and helps to prevent collisions
- Improved reversing camera (special equipment) with new optics, digital image transmission, electronic zoom and static as well as dynamic guide lines; the image remains visible in the display during the entire maneuvering operation
- Tire pressure monitor (special equipment) with shorter warning times and reduced warning thresholds



P54.33-2943-81

Engines:	Engine / engine - model	Rated output	Transmission (series)
Туре	designation	Nated Output	Transmission (series)
E 200	274.920	135 kW	711.655
E 250	274.920	155 kW	711.655
E 300	276.952	185 kW	722.906
E 300 4MATIC	276.952	185 kW	722.960
E 350	276.952	225 kW	722.906
E 350 4MATIC	276.952	225 kW	722.960
E 400	276.820	245 kW	722.904
E 400 4MATIC	276.820	245 kW	722.961
E 400 HYBRID	276.952	225 kW	724.206
E 500	278.922	300 kW	722.909
E 500 4MATIC	278.922	300 kW	722.967
E 63 AMG	157.981	410 kW	722.931
E 63 AMG S	157.981	439 kW	722.931
E 63 AMG 4MATIC	157.981	410 kW	722.931
E 63 AMG S 4MATIC	157.981	430 kW	722.931
E 200 CDI	651.925	100 kW	711.653
E 220 CDI	651.924	125 kW	711.653
E 250 CDI	651.924	150 kW	711.670
4ME 250 CDI MATIC	651.924	150 kW	722.965
E 300 BlueTEC	642.852	170 kW	722.903
E 300 BlueTEC HYBRID	651.924	150 kW	724.208
E 350 BLUETEC	642.852	185 kW	722.903
4ME 350 BlueTEC MATIC	642.852	185 kW	722.966

**COMAND** Online