



**BOSCH**  
Invented for life

# Automotive Handbook

## 7th EDITION

### List of Chapters:

#### Basic principles of physics

Quantities and units

SI units

Legal units

Systems of units not to be used

Quantities and units

Conversion of units

Basic equations used in mechanics

Symbols and units

Rectilinear and rotary motion

Laws of projectile motion

Free fall

Moments of inertia

Transmission of force

Friction

Vibrations and oscillations

Symbols and units

Terms

Vibration reduction

Modal analysis

Optical technology

Photometric quantities and units

Electromagnetic radiation

Geometrical optics

Components

Light sources

Light and the physiology of vision

Laser technology

Optical fibers/waveguides

Display elements

Acoustics

Quantities and units

General terminology

Quantities for noise emission  
measurement

Motor-vehicle noise measurements and  
limits

Measured quantities for noise immissions  
(noise protection)

Perceived sound levels

Engineering acoustics

Hydrostatics

Symbols and units

Density and pressure

Buoyancy

Fluid mechanics

Symbols and units

Basic principles

Continuity equation

Bernoulli equation

Discharge from a pressure vessel

Resistance of bodies submerged in a  
fluid flow

Heat

Symbols and units

Enthalpy (heat content)

Heat transfer

Technical temperature measurement

Thermodynamics

Change of state for gases

Electrical engineering

Quantities and units

Electromagnetic fields

Electric field

Direct current (DC)

Direct-current circuits

Alternating current (AC)

Alternating-current circuits

Three-phase current

Magnetic field

Ferromagnetic materials

The magnetic circuit

Magnetic field and electric current

Electric effects in metallic conductors

Gas and plasma discharge

Electronics

Basic principles of semiconductor  
technology

Discrete semiconductor components

Monolithic integrated circuits

Film and hybrid circuits, MCM

Circuit-board technology, SMT

Micromechanics

Analog/digital conversion

Mechatronics

Mechatronic systems and components

- Development methods
- Outlook
- Sensors
  - Basic principles
  - Position sensors
  - Speed/rpm sensors
  - Acceleration and vibration sensors
  - Pressure sensors
  - Flowmeters
  - Gas sensors, concentration sensors
  - Temperature sensors
  - Force and torque sensors
  - Optoelectronic sensors
- Outlook
- Actuators
  - Function
  - Electromechanical actuators
  - Actuator performance data
- Electrical machines
  - Operating concept
  - Direct-current machines
  - Three-phase machines
  - Single-phase alternating-current machines
  - Duty-type ratings for electrical machines
  - Degrees of protection for electrical machines

### **Mathematics and methods**

- Mathematics
  - Mathematical signs and symbols
  - Useful numbers
  - Number systems
  - Preferred numbers
  - Trigonometric functions
  - Equations for plane and spherical triangles
  - Equations often used
  - Areas of plane surfaces
  - Volume and surface area of solids
- Finite-element method (FEM)
  - What is FEM?
  - Areas of FEM application
  - Elements of FEM
  - Modeling and evaluation of results
  - FEM application examples
- Quality
  - Quality management (QM)
  - Measuring and inspection equipment
  - Reliability
- Technical statistics
  - Purpose of statistics
  - Types of characteristics
  - Presentation of measured values

- Evaluation of series of measurements
- Weibull distribution of lifetimes
- Statistical evaluation of test results
- Measurement: basic terms
- Control engineering
  - Terms and definitions
  - Control modes

### **Materials science**

- Chemical elements
  - Designations
  - Periodic table of elements
- Materials
  - Material terminology
  - Material parameters
  - Properties of solids
  - Properties of liquids
  - Properties of water vapor
  - Properties of gases
- Materials
  - Material groups
  - EN metallurgy standards
- Properties of metallic materials
  - Casting and steel materials
  - Vehicle-body sheet metals
  - Nonferrous metals, heavy metals
  - Nonferrous metals, light alloys
  - Sintered metals
  - Magnetic materials
  - Solders and filler materials
  - Electrical properties of materials
  - Insulating materials
- Properties of non-metallic materials
  - Ceramic materials
  - Laminates
  - Plastic molding compounds
  - Plastic codes with chemical names and trade names
  - Automotive paints
- Corrosion and corrosion protection
  - Corrosion processes
  - Types of corrosion
  - Corrosion testing
  - Corrosion protection
- Coating systems
  - Coatings
  - Diffusion coatings
  - Conversion coatings
- Tribology
  - Purpose and goals
  - Definitions

- Tribological system
- Types of wear
- Manifestations of wear
- Wear mechanisms
- Wear quantities
- Tribological damage analysis
- Tribological test procedures
- Inhibiting wear
- Lubricants
  - Terms and definitions
  - Engine oils
  - Transmission lubricants
  - Lubricating oils
  - Lubricating greases
- Fuels
  - Characteristics
  - Fuels for gasoline engine
  - Fuel standards
  - Diesel fuels
  - Alternative fuels
  - Properties of liquid fuels and hydrocarbons
  - Properties of gaseous fuels and hydrocarbons
- Antifreeze and brake fluids
  - Brake fluids
  - Coolants
- Nomenclature of chemicals
- Machine parts**
- Frictional joints
  - Basic principles
  - Press fit (cylindrical Interference fit)
  - Tapered connection (tapered interference fit)
  - Taper-lock joints
  - Clamp joints
  - Keyed joints
- Positive or form-closed joints
  - Basic principles
  - Feather-key and woodruff-key couplings
  - Profiled shaft-hub connections
  - Bolt and pin connections
- Threaded fasteners
  - Symbols and units
  - Basic principles
  - Threads
  - Property classes
  - Tightening of threaded fasteners
  - Fastener forces and torques
  - Design of threaded fasteners
  - Threaded fastener locking devices
  - Thread selection
- Springs
  - Symbols and units
  - Functions
  - Characteristic, work and damping
  - Spring combinations
  - Metal springs
- Friction bearings
  - Characteristics
  - Hydrodynamic sliding bearings
  - Sintered metal sliding bearings
  - Sliding-contact bearings
- Roller bearings
  - Applications
  - General principles
  - Selection of roller bearings
  - Calculation of load capacity
- Gears and tooth systems
  - Quantities and units
  - Definitions
  - DIN gear qualities
  - Addendum-modification coefficient
  - Starter-tooth design
  - American gear standards
  - Calculation of load capacity
  - Teeth calculations for bending and tooth fracture
  - Gear materials
- Belt drives
  - Friction belt drives
  - Positive belt drives
- Chain drives
  - Overview
  - Chain designs
  - Sprockets
  - Chain-tensioning and chain-guide elements
- Manufacturing processes**
- Heat treatment of metallic materials
  - Hardening
  - Austempering
  - Draw tempering
  - Quench and draw
  - Thermochemical treatment
  - Annealing
- Hardness
  - Hardness testing
  - Test methods
- Tolerances
  - Correlations
  - ISO system for limits and fits
  - Tolerances of form and position

- Geometrical deviations
- Surface parameters
- Sheet-metal processing
  - Deep-drawing technology
  - Laser technology
- Joining and bonding techniques
  - Welding
  - Soldering
  - Adhesive technologies
  - Riveting
  - Punch riveting
  - Bonding and joining (pressurized clinching)
  - Snap-on connections on plastic components

### **Influences on motor vehicles**

- Motor-vehicle dynamics
  - Dynamics of linear motion
  - Adhesion to road surface
  - Accelerating and braking
  - Actions: Reaction, braking and stopping
  - Passing (overtaking)
  - Vehicle dynamics
    - Cornering behavior
    - Operating dynamics - test procedures as per ISO
    - Special operating dynamics for commercial vehicles
    - Requirements for agricultural tractors
- Environmental stresses on automotive equipment
  - Climatic factors
  - Laboratory simulation

### **Internal-combustion engines**

- Internal-combustion engines
  - Operating principle and classifications
  - Cycles
- Reciprocating-piston engine with internal combustion
  - Operating principle
  - Engine types
  - Definitions
  - Crankshaft-assembly operation and dynamic properties
  - Balancing of masses in the reciprocating-piston engine
  - Main components of reciprocating-piston engine
  - Gas exchange
  - Variable valve timing

- VALVETRONIC
- Supercharging processes
- Evaluating gas-exchange components
- Cooling
- Lubrication
- The gasoline engine
  - Mixture formation
  - Ignition
  - Load control
  - Power output and economy
- The diesel engine
  - Mixture formation
  - Diesel combustion process
  - Combustion process
- Hybrid engines
  - Charge stratification
  - Multifuel engines
- Empirical values and data for calculation
  - Comparisons
  - Engine output, atmospheric conditions
  - Definitions of power
  - Calculation
- Reciprocating-piston engine with external combustion (Stirling engine)
  - Operating concept and efficiency
  - Design and operating characteristics
- Wankel rotary engine
  - Design and operating principle
  - Properties of the rotary engine
- Gas turbine
  - Operating principle, comparative cycle and efficiency

### **Engine peripherals**

- Engine cooling
  - Air cooling
  - Water cooling
  - Intercooling (charge-air cooling)
  - Oil and fuel cooling
  - Cooling-module technology
  - Cooling-system technology
  - Intelligent thermal management
  - Exhaust-gas cooling
- Engine lubrication
  - Force-feed lubrication system
  - Components
- Air filtration
  - Air pollution
  - Air filters (air cleaners)
- Turbochargers and superchargers for internal-combustion engines

- Superchargers (mechanically driven)
  - Pressure-wave superchargers
  - Exhaust-gas turbochargers
  - Multistage supercharging
  - Acceleration aids
- Emission reduction systems
  - Exhaust-gas recirculation system
  - Secondary-air injection
  - Evaporative-emissions control system
  - Crankcase ventilation
- Exhaust-gas system
  - Design and purpose
  - Manifold
  - Catalytic converters
  - Particulate filters
  - Mufflers
  - Connecting elements
  - Acoustic tuning devices
- Emission-control and diagnosis legislation**
- Exhaust emissions
  - Combustion products
  - Properties of exhaust-gas components
- Emission-control legislation
  - Overview
  - CARB legislation (passenger cars/light-duty trucks)
  - EPA legislation (passenger cars/light-duty trucks)
  - EU legislation (passenger cars/light commercial vehicles)
  - Japanese legislation (passenger cars/light-duty trucks)
  - US legislation (heavy commercial vehicles)
  - EU legislation (heavy commercial vehicles)
  - Japanese legislation (heavy commercial vehicles)
  - US test cycles for passenger cars and light-duty trucks
  - European test cycle for passenger cars and light-duty trucks
  - Japanese test cycle for passenger cars and light-duty trucks
  - Test cycles for heavy commercial vehicles
- Exhaust-gas measuring techniques
  - Exhaust-gas test on chassis dynamometers
  - Exhaust-gas measuring devices
  - Diesel smoke-emission test (opacity measurement)
  - Evaporative-emissions test

- Diagnostics
  - Introduction
  - Monitoring during vehicle operation (On-board diagnosis)
  - On-Board Diagnosis (OBD)
- Gasoline-engine management**
- Description of the engine management system
- Cylinder charge
  - Component parts
  - Controlling the air charge
  - Air-system components
- Fuel supply
  - Fuel supply and delivery with intake-manifold injection
  - Fuel supply and delivery with gasoline direct injection
  - High-pressure pumps for gasoline direct injection
  - Fuel supply and delivery components
- Mixture formation
  - Basic principles
  - Mixture-formation systems
  - Carburetors
  - Intake-manifold injection (external mixture formation)
  - Gasoline direct injection (internal mixture formation)
  - Mixture-formation components
- Ignition
  - Basic principles
  - Moment of ignition
  - Ignition systems
  - Ignition components
- Motronic engine-management system
  - Function
  - System overview
  - Versions of Motronic
- Older fuel-injection systems
  - Overview
  - Mono-Jetronic
  - K-Jetronic
  - KE-Jetronic
  - L-Jetronic
  - LH-Jetronic
- Older coil-ignition systems
  - Conventional coil ignition (CI)
  - Transistorized ignition (TI)
  - Electronic ignition (EI and DLI)
  - Capacitor-discharge ignition (CDI)

- Minimizing pollutants in the gasoline engine
  - Engine-design measures
  - Reducing engine external interference
  - Catalytic exhaust-gas treatment
  - Effect of vehicle design on fuel consumption

### **Alternative gasoline-engine operation**

- Engines fueled by LPG (liquefied petroleum gas)
  - Applications
  - LPG systems
- Engines fueled by natural gas
  - Applications
  - Natural-gas systems
- Engines fueled by alcohol
  - Applications
  - System
- Engines fueled by hydrogen
  - Applications
  - Hydrogen system

### **Diesel-engine management**

- Fuel supply (low-pressure stage)
  - Diesel fuel-injection system
  - Diesel fuel-supply components
- Diesel fuel-injection systems
  - Overview
  - In-line fuel-injection pump
  - In-line control-sleeve fuel-injection pump
  - Distributor injection pump
  - Time-controlled single-cylinder pump system
  - Common-rail system (CRS)
  - Injection-system components
- Start-assist systems
  - Preheating systems
- Minimizing pollutants in the diesel engine
  - Engine-design measures
  - Exhaust-gas treatment

### **Alternative drives**

- Hybrid drives
  - Drive concepts
  - Hybrid strategies
  - Batteries
- Fuel cells
  - Design variations
  - Fuel conditioning
  - Thermodynamics and kinetics
  - Fuel cells in motor vehicles

### **Drivetrain**

- Drivetrain
  - Quantities and units
  - Function
  - Design
  - Drivetrain configurations
  - Drivetrain elements
  - Power take-up elements
  - Multi-speed gearbox
  - Manually shifted transmissions
  - Automatic transmissions
  - Electronic transmission control
  - Continuously variable transmission (CVT)
  - Final-drive unit
  - Differential
  - All-wheel drive and transfer case

### **Chassis systems**

- Suspension
  - Types of oscillation
  - Controlled suspension systems
  - Active suspension
  - Shock absorbers
  - Vibration absorber
  - Suspension design elements
- Wheel suspension
  - Kinematics
  - Elastokinematics
  - Basic suspension types and their characteristics
- Wheels
  - Passenger-car wheels
  - Commercial-vehicle wheels
- Tires
  - Tire categories
  - Tire design
  - Tire designation
  - Tire applications
  - Power transmission properties of tires
- Tire-pressure monitoring system
- Steering-system requirements
  - Steering behavior
  - Types of steering box
  - Steering kinematics
  - Classification of steering systems
  - Hydraulic power-assisted steering
  - Electric power-assisted steering
  - Active steering system
  - Power-assisted steering for commercial vehicles

### Vehicle safety systems

#### Braking systems

- Definitions, principles
- Legal requirements
- Design and components of a braking system
- Braking-system design
- Brake-circuit configurations

#### Braking systems for passenger cars and light utility vehicles

- Overview
- Brake booster
- Brake master cylinder
- Braking-force limiters
- Disk brakes
- Drum brakes

#### Vehicle stabilization systems for passenger cars

- Antilock braking systems (ABS)
- Traction control system (TCS)
- Electronic stability program (ESP) for passenger cars
- Supplementary functions (automatic brake-system operations)

#### Electrohydraulic brakes (SBC)

- Purpose and function
- Design
- Operating principle

#### Braking systems for commercial vehicles

##### > 7.5 t permissible total weight

- System and configuration
- Air supply and processing
- Transmission device
- Wheel brakes
- Parking-brake system
- Retarder braking systems (additional retarding braking systems)

#### Vehicle stabilization systems for commercial vehicles

- Antilock braking system (ABS)
- Traction control system (TCS)
- Electronic Stability Program (ESP) for commercial vehicles

#### Electronically controlled braking system (ELB)

- Function
- System design
- ELB components
- Electropneumatic braking (operating principle)
- Control and management functions
- Monitoring and diagnostic functions

#### Electronic commercial-vehicle brake management as the platform for driver-assistance systems

- Basic electronic braking system
- Subsystems

### Vehicle bodies

#### Road-vehicle systematics

- Classification according to ECE
- Classification according to USA

#### Vehicle bodies, passenger cars

- Main dimensions
- Body design
- Aerodynamics
- Aeroacoustics
- Body structure
- Body materials
- Body surface
- Body finishing components
- Safety

#### Vehicle bodies (commercial vehicles)

- Commercial vehicles
- Light utility vans
- Medium- and heavy-duty trucks and tractor vehicles
- Buses
- Passive safety in commercial vehicles

#### Lighting technology

- Functions
- Regulations and equipment
- Definitions and terms
- Main headlamps, European system
- Main headlamps, European regulations
- Headlamps, USA
- Headlamps, US regulations
- Headlamp leveling, Europe
- Headlamp cleaning systems
- Fog lamps
- Auxiliary driving lamps
- Lights and lamps
- Hazard-warning and turn-signal flashers
- Side-marker, clearance, and tail lamps
- Parking lamps
- License-plate lamps
- Stop lamps
- Rear fog warning lamps
- Reversing lamps
- Daytime running lamps
- Other lighting devices
- Motor-vehicle bulbs

### Automotive windshield and window glass

- The material properties of glass
- Automotive glazing
- Functional design glazing

### Windshield and rear-window cleaning systems

- Windshield wiper systems
- Rear-window wiper systems
- Headlamp cleaning systems
- Wiper motors
- Washing systems

### Passenger-compartment heating, ventilation and air conditioning (HVAC)

- Function
- Systems with engine-dependent heating
- Air conditioners
- Auxiliary heater systems
- Cabin filters for passenger cars

### Automotive electrical systems

#### Vehicle electrical systems

- Electrical energy supply in the passenger car
- Electrical energy management
- Two-battery vehicle electrical system
- Vehicle electrical systems for commercial vehicles
- Starter batteries
- Alternators

#### Starting systems

- Requirements
- Design factors
- Starter
- Starter design and operation
- Triggering the starter

#### Circuit symbols used in vehicle electrical systems

- Circuit symbols, general
- Circuit diagrams
- Schematic diagrams
- Section designation and device identification
- Wiring diagram: Detached representation
- Assembled-representation diagrams
- Terminal designations

#### Wiring harnesses and plug-in connections

- Wiring harnesses
- Plug-in connections

#### Electromagnetic compatibility (EMC) and interference suppression

#### Requirements

- Sources of interference
- Potentially susceptible devices
- Interference coupling
- Electrostatic discharge
- Measuring techniques
- Regulations and standards

### Vehicle security systems

#### Locking systems

- Function, structure, operating principle
- Mechanical locking system
- Open-by-wire
- Electrical locking system
- Central locking system
- Electronic vehicle immobilizer
- Comfort Entry/Go system

#### Theft-deterrent systems

- Regulations
- System design

#### Acoustic signaling devices

- Applications
- Horn
- Fanfare horn

### Safety and convenience

#### Occupant-protection systems

- Seat belts and seat-belt pretensioners
- Front airbag
- Side airbag
- Components
- Rollover protection systems
- Further development

#### Power-window drives

- Power-window motors
- Power-window control

#### Power-sunroof drives

#### Comfort and safety functions in the passenger compartment

- Electrical seat adjustment
- Electrical steering-column adjustment
- Multi purpose actuator

#### Driver-assistance systems

#### Adaptive Cruise Control (ACC)

- Design and function
- Control algorithms
- Applications
- Outlook

#### Night Vision



### Information and communication

Data processing in motor vehicles

Requirements

Electronic control unit (ECU)

Architecture

CARTRONIC®

Automotive networking

Cross-system functions

Requirements for bus systems

Classification of bus systems

Applications in the vehicle

Coupling of networks

Example

Instrumentation

Information and communication areas

Driver information systems

Instrument clusters

Display types

EU recording equipment

Legal requirements

Design variations

Parking systems

Parking aid with ultrasonic sensors

Further development

Automotive sound systems

Radio tuners

Conventional tuners

Digital receivers (DigiCeivers)

Reception quality

Reception improvement

Auxiliary equipment

Vehicle antennas

Navigation systems

Position locating

Destination entry

Route computation

Route guidance

Map display

Road-map memory

Traffic telematics

Transmission paths

Standardization

Referencing

Selection

Decoding of traffic messages

Dynamic route guidance

Offboard navigation

Information recording

### Development methods and processes

Methods and tools

Function and requirements

Model-based development of vehicle functions

Software architecture and standardized software components

Modeling and simulation of software functions

Rapid prototyping of software functions

Design and implementation of software functions

Integration and testing of software and ECUs

Calibration of software functions

Sound design

Definition

Implementation

Vehicle wind tunnels

Applications

Aerodynamic parameters

Wind tunnel designs

### Workshop technology

Vehicle system test

Workshop equipment

System test using KTS tester

Engine-test technology

Electrical tests

Testing and charging starter batteries

Test technology for alternators

Test technology for starters

Headlamp adjustment

Headlamp adjustment, Europe

Headlamp adjustment, USA

Testing diesel fuel-injection pumps

Testing on test benches

Testing in the vehicle

Brake testing

Brake test stands

German emissions inspection

Regulations

Test procedure

Test equipment

### Appendices

International registration plates

Alphabets and numbers

Index of technical terms

Abbreviations