

# AUTOMOTIVE HANDBOOK



**BOSCH**

**4<sup>th</sup>**  
EDITION

## Imprint

### Published by:

© Robert Bosch GmbH, 1996  
Postfach 30 02 20  
D-70442 Stuttgart  
Automotive Equipment Business Sector,  
Department for Technical Information  
(KH/VDT).  
Management: Dipl.-Ing.(FH) Ulrich Adler.

### Editor in chief:

Dipl.-Ing.(FH) Horst Bauer.

### Editors:

Ing.(grad.) Arne Cypra,  
Dipl.-Ing. (FH) Arnton Beer,  
Dipl.-Ing. Hans Bauer.

### Production management:

Joachim Kaiser.

### Layout:

Dipl.-Ing.(FH) Ulrich Adler,  
Joachim Kaiser.

### Translation:

Editor in chief:  
Peter Girling  
Translated by:  
Ingenieurbüro für Technische und  
Wissenschaftliche Übersetzungen  
Dr. W.-D. Haehl GmbH, Stuttgart  
Member of the ALPNET Services Group  
William D. Lyon

### Technical graphics:

Bauer & Partner GmbH, Stuttgart.  
Design, front cover, front matter:  
Zweckwerbung, Kirchheim u.T., Germany  
Technische Publikation, Waiblingen

### Distribution, 4th Edition:

SAE Society of Automotive Engineers  
400 Commonwealth Drive  
Warrendale, PA 15096-0001 U.S.A.  
ISBN 1-56091-918-3

Printed in Germany.  
Imprimé en Allemagne.

4th Edition, October 1996.

Editorial closing: 31.08.1996

Reproduction, duplication and translation of this publication, including excerpts therefrom, is only to ensue with our previous written consent and with particulars of source. Illustrations, descriptions, schematic diagrams and other data serve only for explanatory purposes and for presentation of the text. They cannot be used as the basis for design, installation, and scope of delivery. We undertake no liability for conformity of the contents with national or local regulations. We reserve the right to make changes.

The brand names given in the contents serve only as examples and do not represent the classification or preference for a particular manufacturer. Trade marks are not identified as such.

The following companies kindly placed picture matter, diagrams and other informative material at our disposal:

Audi AG, Ingolstadt;  
Bayerische Motoren Werke AG, Munich;  
Behr GmbH & Co, Stuttgart;  
Brose Fahrzeugteile GmbH & Co. KG,  
Coburg;  
Continental AG, Hannover;  
Eberspächer KG, Eßlingen;  
Filterwerk Mann und Hummel,  
Ludwigsburg;  
Ford-Werke AG, Cologne;  
Aktiengesellschaft Kühnle, Kopp und  
Kausch, Frankental;  
Mannesmann Kienzle GmbH,  
Villingen-Schwenningen;  
Mercedes-Benz AG, Stuttgart;  
Pierburg GmbH, Neuss;  
RWE Energie AG, Essen;  
Volkswagen AG, Wolfsburg;  
Zahnradfabrik Friedrichshafen AG,  
Friedrichshafen.

Source of information for motor-vehicle specifications: Automobil Revue Katalog 1995.

**Contents****Physics, basics**

Quantities and units	10
Conversion tables	17
Vibration and oscillation	39
Mechanics	44
Strength of materials	52
Acoustics	60
Heat	66
Electrical engineering	70
Electronics	86
Sensoren	102
Actuators	122
Electric machines	130
Technical optics	135

**Mathematics, methods**

Mathematics	142
Quality	150
Engineering statistics, measuring techniques	156
Reliability	164
Data processing in motor vehicles	166
Control engineering	170

**Materials**

Chemical elements	174
Terminology and parameters	178
Material groups	180
Material properties	184
Lubricants	224
Fuels	232
Chemicals	244
Corrosion and corrosion protection	250
Heat treatment	260
Hardness	266

**Maschine elements**

Tolerances	271
Sliding and rolling bearings	274
Spring calculations	282
Gears and tooth systems	288
Belt drives	298
Threaded fasteners	302

**Joining and bonding techniques**

Welding	311
Soldering	313
Adhesives	314
Riveting	315
Pressurized clinching	316
Punch riveting	317

**Sheet-metal processing** 318**Tribology, wear** 321**Motor-vehicle dynamics**

Road-going vehicle requirements	326
Fuel requirements	327
Dynamics of linear motion	330
Dynamics of lateral motion	342
Evaluating operating behavior (as per ISO)	346
Special operating dynamics for commercial vehicles	351
Agricultural-tractor requirements	354
Environmental stresses	356

**Internal-combustion (IC) engines**

Operating concepts and classification	358
Thermodynamic cycles	359
Reciprocating-piston engines with internal combustion	361
The spark-ignition (Otto) engine	364
The diesel engine	368
Hybrid processes	373
Gas exchange	374
Supercharging/turbocharging	378
Power transfer	382
Cooling	398
Lubrication	398
Empirical values and data for calculations	400
Reciprocating-piston engine with external combustion (Stirling engine)	412
The Wankel rotary engine	414
Gas turbines	416

**Engine cooling**

Air and water cooling	418
Charge-air cooling/intercooling	420
Oil cooling	421

**Intake air, exhaust systems**

Air filters	422
Turbochargers and superchargers	424
Exhaust systems	430

**Engine management for spark-ignition (SI) engines**

Control parameters and operation	434
----------------------------------	-----

**Ignition**

Basics	436
Components	
Ignition coils	439
Spark plugs	440
Ignition systems	
Conventional coil ignition (CI)	445
Transistorized ignition (TI)	448
Capacitor-discharge ignition (CDI)	450
Electronic ignition (ESA and DLI)	451
Knock control	454

326  
327  
330  
342  
346  
351  
354  
356  
358  
359  
361  
364  
368  
373  
374  
378  
382  
398  
398  
400  
412  
414  
416  
418  
420  
421  
422  
424  
430  
434  
436  
439  
440  
445  
448  
450  
451  
454

<b>Fuel supply</b>			<b>Exhaust emissions (diesel engines)</b>	
Electric fuel pumps	456		Emissions control	530
<b>Fuel management</b>	<b>458</b>		Emissions testing	531
Carburetors	459		Test cycles and exhaust-emission limits in Europe	533
Single-point fuel-injection systems (TBI)	462		Exhaust-emissions testing equipment	536
Mono-Jetronic	462		<b>Auxiliary starting devices (diesel engines)</b>	
Multipoint fuel-injection systems	464		Sheathed-element glow plugs	538
K-Jetronic	464		Glow control unit	539
KE-Jetronic	466		<b>Starting systems</b>	
L-Jetronic	468		Starters	541
LH-Jetronic	471		Starter protection devices	544
<b>Other engine-control functions</b>			<b>Alternative drive systems</b>	
Idle-speed control	473		Electric drives	545
Electronic throttle control (ETC)	474		Hybrid drives	551
Electronic boost-pressure control	474		<b>Drivetrain</b>	
Variable-geometry intake manifold	476		Basics	554
Evaporative-emissions control system	477		Clutches and couplings	556
Exhaust-gas recirculation (EGR)	477		Transmissions and gearboxes	559
<b>Integrated engine-management system, Motronic</b>			Final-drive units	569
Detection and processing of measured variables	479		Differentials	571
Motronic system	480		All-wheel drive (AWD)	573
System configuration	483		Traction control (ASR)	574
Racing applications	483		<b>Chassis systems</b>	
<b>Engine test technology</b>	<b>484</b>		Suspension	580
<b>Exhaust emissions from spark-ignition (SI) engines</b>			Suspension linkage	588
Combustion products	486		Wheels	592
Emissions control	487		Tires	596
Lambda closed-loop control	490		Steering	606
Testing exhaust and evaporative emissions	494		<b>Braking systems</b>	
Test cycles and emission limits	496		Definitions, principles	612
Exhaust-gas analyzers	500		Legal regulations	616
<b>Internal-combustion (IC) engines for alternative fuels</b>			Design and components of a braking system	620
LPG systems	501		Braking-system design	621
Alcohol operation	504		Braking-force apportioning	622
Hydrogen operation	505		Braking systems for passenger cars and light utility vehicles	624
<b>Engine management (diesel engines)</b>			Control devices	624
Fuel metering	506		Wheel brakes	625
Fuel-injection pumps, in-line	508		Braking-force distribution	626
Fuel-injection pumps, control sleeve	514		Antilock braking systems (ABS) for passenger cars	627
Fuel-injection pumps, distributor type	515		Braking systems for commercial vehicles	640
Fuel-injection pumps, distributor-type, solenoid-controlled	518		System and configuration	640
Time-controlled single-pump systems	519		Braking-force metering	641
Common-rail system	521		Wheel brakes	644
Injection-pump test benches	523		Parking-brake systems	648
Nozzles and nozzle holders	524		Retarder braking systems	648
			Components for compressed-air brakes	653

## 6 Contents

Antilock braking systems (ABS) for commercial vehicles	659	Air conditioners	737
Electronically controlled braking system (ELB)	663	Auxiliary heater installations	739
Brake test stands	666	<b>Communications and information systems</b>	
<b>Vehicle Dynamics Control (VDC)</b>		Automotive sound systems	740
Task	668	Parking systems	743
Vehicle handling	669	Trip recorders	746
Control system	670	Navigation systems	748
System realization	676	Mobile radio	750
<b>Road-vehicle systematics</b>		Board Information Terminal (BIT)	752
Overview	678	<b>Safety systems</b>	
Classification	679	Seatbelt-tightener systems	753
<b>Vehicle bodies, passenger car</b>		Front airbag systems	753
Main dimensions	680	Side airbag systems	756
Body structure	684	Rollover protection system	757
Body materials	685	<b>Comfort and convenience systems</b>	
Body surface, body finishing components	686	Power windows	758
Safety	688	Power sunroof	759
Calculations	692	Seat and steering-column adjustment	760
<b>Vehicle bodies, commercial vehicles</b>		Central locking system	761
Commercial vehicles, delivery trucks and vans	694	<b>Automotive hydraulics</b>	
Medium and heavy-duty trucks and tractor vehicles	695	Basics	762
Buses	696	Gear pumps and motors	763
Passive safety	698	Piston pumps and motors	764
Noise reduction in commercial vehicles	699	Valves	766
<b>Lighting</b>		Cylinders	769
Legal regulations	700	Tractor hydraulics	770
Main headlamps	701	Hydraulic accumulators, auxiliary drives	773
Headlamp range adjustment	714	Hydrostatic fan drives	774
Fog lamps	715	Hydrostatic drives	776
Auxiliary driving lamps, lights and lamps	716	<b>Automotive pneumatics</b>	
Visual signalling devices	722	Door operation (buses)	778
Headlamp aiming devices	723	Radiator louvers	779
Bulbs	724	<b>Electrical system and power supply</b>	
<b>Signaling devices and alarm systems</b>		Symbols	780
Acoustic signaling devices	726	Circuit diagrams	784
Theft-deterrent systems	727	Conductor-size calculations	792
<b>Windshield and headlamp cleaning</b>		Electrical power supply in the vehicle	794
Windshield-wiper systems	730	Controller Area Network (CAN)	800
Rear-window wiper systems	731	Starter batteries	803
Headlamp cleaning systems	732	Battery chargers	807
Drive motors	732	Alternators	808
Washing systems	733	Electromagnetic compatibility (EMC) and interference suppression	816
Windshield and window glass	734	<b>Passenger car specifications</b>	822
<b>Heating, ventilation, and air-conditioning (HVAC)</b>		<b>Road traffic legislation</b>	852
Heating systems using engine heat	736	<b>Miscellaneous</b>	
		Alphabets and numbers	862
		<b>Index of headir</b>	863

FORD 1416

# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.