

1.	<b>B&amp;W</b> , Four Stroke Engines , May 1974. ....	28.
2.	<b>B&amp;W</b> , Maintenance of Two Stroke Diesel Engines and Future.....	29.
3.	<b>B&amp;W</b> , K-GF Two Stroke Diesel Engines and Future Scope of the Development , May 1974. ....	30.
3a.	<b>B&amp;W</b> , Experience from automation in ships and trend in development.....	32.
4.	<b>ULJANIK – B&amp;W dizelski motori</b> , konstrukcija , mogućnost eksploatacije , korištenje goriva , autor Dj. Zuljani dipl. ing. ....	33.
5.	<b>MAN B&amp;W Project Guide</b> , S26MC Two-stroke Engines .....	36.
6.	<b>MAN B&amp;W Project Guide</b> , S35MC MkVI Two-stroke Engines .....	76.
7.	<b>MAN B&amp;W Project Guide</b> , S50MC-C Two-stroke Engines , dva primjerka .....	77.
8.	The <b>MAN B&amp;W ALPHA</b> Propulsion Engine L / V23 / 30a .....	130.
9.	The <b>MAN B&amp;W ALPHA</b> Propulsion Engine L / V28 / 32A ( 245 kW / cyl. ) .....	131.
10.	<b>MAN B&amp;W</b> , Two-stroke Propulsion Package for Ships in the 2.000 to 15.000 DWT range .....	132.
11.	<b>MAN B&amp;W Diesel A/S</b> , Engineers Training Course .....	133.
12.	<b>MAN B&amp;W</b> , CAPA System , Family Performance .....	134.
13.	<b>MAN B&amp;W</b> , Two-stroke MC Engines .....	135.
14.	<b>MAN B&amp;W</b> , General Guidelines for Cleaning of Turbochargers on MAN B&W Diesel A/S , <b>Holeby</b> Engines .....	136.
14a.	<b>MAN B&amp;W</b> Computerised Engine Application System CEAS.....	144.
14b	<b>MAN B&amp;W</b> ----- / ----- (dva primjerka).....	203.
15.	<b>MAN B&amp;W</b> , Emission Control for Two-stroke Low-speed Diesel Engines , dva primjerka.....	137.
16.	<b>MAN B&amp;W</b> , Two-stroke MC Engines , Revised S80MC, L42MC, L35MC .....	138.
17.	<b>MAN B&amp;W</b> , Basic Principles of Ship Propulsion .....	139.
18.	<b>MAN B&amp;W</b> , Influence of Ambient Temperature Conditions on Main Engine Operation .....	140.
19.	<b>MAN B&amp;W</b> , Operation on Heavy Residual Fuels of MAN B&W Diesel Two-stroke Engines and MAN B&W Diesel Four-stroke Holeby Gensets .....	141.
20.	<b>MAN B&amp;W</b> , Soot Deposits and Fires in Exhaust Gas Boilers .....	142.

21.	<b>MAN B&amp;W</b> , Reducing Engine Room Overhauling Height using an MAN B&W Double Jib Crane.....	143.
22.	<b>MAN B&amp;W</b> , An Introduction to Vibration Aspects of Two-stroke Diesel Engine in Ships , dva primjerka.....	145.
23.	<b>MAN B&amp;W</b> , L16 / 24 , The First of a New Generation .....	146.
24.	<b>MAN B&amp;W</b> , GenSet Updating .....	147.
25.	<b>MAN B&amp;W</b> , 20.000 Hours, A Case Study in GenSet Maintenance .....	148.
26.	<b>MAN B&amp;W</b> , Reconditioning of Crank Pin Journals .....	149.
27.	<b>MAN B&amp;W</b> , Holeby Reconditioning Service .....	150.
28.	<b>MAN B&amp;W</b> , Instruction Book , Engine type L23 / 30 .....	151.
29.	<b>MAN B&amp;W</b> , Instructions for 50 – 98 MC type Engines Components and Maintenance , Edition 40D .....	152.
30.	<b>MAN B&amp;W</b> , Instructions for 50 – 98 MC type Engines Operation , Edition 40D .....	153.
31.	<b>MAN B&amp;W</b> , Marine Propulsion Engines , Propulsion Systems Marine GenSets , Jan. 1998 .....	154.
32.	<b>MAN B&amp;W</b> , Bilteni i razni prospekti .....	161.
33.	<b>MAN B&amp;W</b> , Holeby Generating Sets , prospekti , dva primjerka .....	195.
34a.	<b>MAN B&amp;W</b> , MC Programme 1996. , Engine Selection Guide , dva primjerka ....	196.
34b.	<b>MAN B&amp;W</b> Project Guide, S50MC-C Two stroke Engines.....	197.
35.	<b>MAN B&amp;W Diesel A / S</b> , razni prospekti .....	198.
36.	<b>MAN B&amp;W</b> , Diesel Engines , Copenhagen Head Office and Main Manufacturing Plant .....	198A.
37.	<b>MAN B&amp;W</b> , List of Reference , dva primjerka .....	199.
38.	<b>MAN B&amp;W</b> , L27 / 38 Propulsion Engine , Product information, 2 primjerka.....	200.
39.	<b>MAN B&amp;W</b> , 28 / 32A Main Data , the Propulsion System , 3 primjerka.....	201.
40.	<b>MAN B&amp;W</b> , 23 / 30A Main Data , the Propulsion System , dva primjerka .....	202.
41.	<b>MAN B&amp;W Diesel A/S</b> , Engine Design Developments of Low Speed Engines , by Peter Sunn Pedersen , 4 primjerka .....	204.
42.	<b>MAN B&amp;W</b> , Extent of Delivery , 46 / 26 MC type Engines.....	205.
43.	<b>MAN B&amp;W</b> , Extent of Delivery , 98 / 50 MC type Engines .....	206.
44.	<b>MAN B&amp;W</b> , Complete Propulsion Package , 3 primjerka .....	207.
45.	<b>MAN B&amp;W</b> , The MC Engines Service Experience , 3 primjerka .....	208.
46.	<b>MAN B&amp;W</b> , Utilisation of VOC in Shuttle Tankers , 3 primjerka.....	209.

47.	<b>MAN B&amp;W</b> , Marine Propulsion Engines , Propulsion Systems , Marine GenSets, 1999. tri primjerka .....	217.
48.	<b>MAN B&amp;W</b> , Two-stroke Engines , MC Programme , 1996 .....	218.
49.	<b>MAN B&amp;W</b> , L70MC Mk6 Project Guide , 3 primjerka.....	313.
50.	<b>MAN B&amp;W</b> , MUSEUM , Copenhagen , 1959. ....	329.
51.	<b>MAN Diesel Engines</b> , Operating Manual for KZ 86 / 160E type .....	336.
52.	<b>MAN B&amp;W</b> , Project Planning Manual for Four-stroke Diesel Engine L + V 32 / 40 .....	338.
53.	<b>MAN B&amp;W</b> , Project Guide , Engine type L23 / 30H .....	388.
54.	<b>MAN B&amp;W</b> , Project Guide , Two-stroke S50MC Engine , May 2000. ....	389.
55.	<b>MAN B&amp;W Service Center Werk , Hamburg</b> Service , Repairs , Reconditioning .....	396.
56.	<b>MAN B&amp;W</b> , L70MC Mk6 Project Guide , Two-stroke Engines 4 <sup>th</sup> Edition 1996 , dva primjerka .....	433.
57.	<b>MAN B&amp;W Diesel A / S</b> , Engineers Training Course .....	450.
58.	<b>MAN B&amp;W</b> , Two-stroke MC Engines .....	465.
59.	<b>MAN B&amp;W</b> , ME – The Electronically Controlled Engine .....	508.
60.	<b>MAN B&amp;W</b> , Emission Control for Two-stroke Low-speed Engines (isti naslov kao pod br. 137 , ali različit sadržaj).....	511.
61.	<b>MAN B&amp;W</b> , Operating Manual for Diesel Engines KSZ 52/105 C.....	514.
62.	Podaci o gradnji i pogonu diesel motora <b>MAN</b> , type M6V 40/46 KBD.....	613.
63.	<b>B&amp;W</b> Coagency between piston rings, piston and cylinder liner author Chr. Grumm-Schwensen, Ch. Eng., July 1978. ....	650.
64.	<b>MAN B&amp;W - L 23 / 30H Engine</b> , Instruction Manual.....	651.
65.	<b>MAN B&amp;W - 46 – 108 MC Engines</b> , Operation, Edition 40F.....	652.
66.	<b>MAN B&amp;W - 46 – 108 MC Engines</b> , Engine Components and Maintenance, Edition 8 F.....	653.
67.	<b>MAN B&amp;W Folder</b> , (sadrži 6 dokumenata).....	654.
	a) 2006 Service Worldwide – Diesel Engine and Turbocharger	
	b) MC / MC-C Engines – Service Experience	
	c) How to obtain the IMO "NO <sub>x</sub> Emission Certificate"	
	d) Duraspindle – Increasing performance	
	e) Diesel Service (Retrofitting Slide Valve)	
	f) "W-seat" – Increasing TBOs	
68.	<b>MAN B&amp;W -</b> Service Letter No. : SL89 – 248UM, S/K/L MC/MCE Engines, Cylinder Condition, s dodacima.....	665.

- 69. MAN B&W Engineers Training Course** , Atlantska Plovidba Dubrovnik, 2006,  
 Miscellaneous Folder Contents: (dva primjerka).....674A.  
 - Alpha ACC – MAN B&W Large Bore Engines,  
 - MC – MC-C Engines,  
 - ME Engines, The New Generation of Diesel Engines,  
 - ME – Engine with Integrated Electronic Control,  
 - ME Engine, The Electronically Controlled Engine,  
 - ME Engine, The First Commercial ME Engine,  
 - MAN B&W Marine Engine Programme, Booklet,  
 - MAN B&W, From MC to ME (compact disc)
- 70. MAN B&W Land Academy** , Training Course, S / L / K – MC Engines, .....674B.  
 12 Chapters:  
 1. Time Schedule for the Course,  
 2. General Description of the Engines, Layout & Load Diagrams,  
 3. Bearings  
 4. Starting and Reversing Mechanism, Pneumatic Manoeuvring System,  
 5. Turbocharger System & Air Coolers, PTO / PTI,  
 6. Exhaust Valve & Gear,  
 7. Fuel Injection Equipment,  
 8. Chain Drives,  
 9. Cylinder Condition,  
 10. Engine Performance Analysis,  
 11. Overhaul Procedures & Tools  
 12. Operational Disturbances, Engine Check & Adjustment.
- 71.** Uputstvo za pogon i održavanje brodskih diesel-motora, 1952. ....686.
- 72. MAN B&W 6S70MC-C** , M.E. Fuel Oil Booster Module, Operating  
 Instructions, Brodosplit, MAN B&W 6S70 MC-C,  
 NB 447692.....692.
- 73. MAN B&W Training Center MET5** , Technical Documentation,  
 Engine type L + V 48 / 60, 13 documents.....696.
- 74.**