

The following order list includes all titles which are available in English and/or German language.

1-9

Order address:

Germanischer Lloyd  
Brooktorkai 18  
20457 Hamburg  
Germany  
Fax: +49 40 36149-166  
E-Mail: [petra.gerhardt@gl-group.com](mailto:petra.gerhardt@gl-group.com)

Order No.	Title	Edition	Price EUR
-----------	-------	---------	--------------

## Rules for Classification and Construction

### I - Ship Technology

10 E/D Part 0 / Teil 0	Classification and Surveys Klassifikation und Besichtigungen	2012	–
------------------------	---	------	---

#### Part 1 - Seagoing Ships

11 E Chapter 1 11 D Kapitel 1	Hull Structures Schiffskörper	2012 2012	60,- 60,-
12 E Chapter 2 12 D Kapitel 2	Machinery Installations Maschinenanlagen	2012 2012	50,- 50,-
13 E Chapter 3 13 D Kapitel 3	Electrical Installations Elektrische Anlagen	2012 2012	40,- 40,-
14 E Chapter 4 14 D Kapitel 4	Automation Automation	2012 2012	25,- 25,-
05 E Chapter 5	Structural Rules for Container Ships	2012	50,-
65 E	Supplementary Rules for Application of Steel with Yield Strength of 460 N/mm <sup>2</sup>	2009	25,-
16 E Chapter 6	Liquefied Gas Carriers	2008	40,-
17 E Chapter 7	Chemical Tankers	2008	40,-
18 E Chapter 8	Fishing Vessels	2007	50,-
19 D/E Kapitel 9 Chapter 9	Ölfangschiffe Oil Recovery Vessels	1993	20,-
20 D/E Kapitel 10 Chapter 10	Kühlanlagen Refrigerating Installations	2000	20,-
21 D/E Kapitel 11 Chapter 11	Gestaltung der Brücke auf Seeschiffen, Ein-Mann Fahrstand Bridge Design on Seagoing Ships, One-Man Control Console	1999	20,-

Order No.	Title	Edition	Price EUR
22 D/E Kapitel 12 Chapter 12	Chemikalienunfall-Bekämpfungsschiffe Chemical Recovery Vessels	2005	26,-
23 D Kapitel 13	Hölzerne Seeschiffe	1964	20,-
24 D/E Kapitel 14 Chapter 14	Redundante Vortriebs- und Ruderanlagen Redundant Propulsion and Steering Systems	2000	20,-
37 E/D Chapter 15 Kapitel 15	Dynamic Positioning Systems Dynamische Positionierungssysteme	2010	30,-
35 E Chapter 16	Harmony Class – Rules on Rating Noise and Vibration for Comfort, Cruise Ships ( $v \leq 25$ kn)	2003	20,-
36 E Chapter 17	Guidelines for Machinery Condition Monitoring	2008	25,-
32 E Chapter 18	Harmony Class – Rules on Rating Noise and Vibration for Comfort, Cruise Ships ( $v > 25$ kn)	2004	20,-
45 E Chapter 19	Guidelines for the Carriage of Refrigerated Containers on Board Ships	2003	20,-
29 E/D Chapter 20 Kapitel 20	Stowage and Lashing of Containers Stauung und Zurrung von Containern	2012	35,-
57 E Chapter 21	Ventilation	2005	40,-
62 E Chapter 22	Guidelines for the Construction of Polar Class Ships	2008	40,-
67 E Chapter 23	Harmony Class – Rules on Rating Noise and Vibration for Comfort, Cargo Ships	2009	20,-

## Part 2 - Inland Navigation Vessels

06 E Chapter 1	Classification and Surveys	2011	20,-
07 E Chapter 2	Hull Design and Construction	2011	50,-
08 E Chapter 3	Machinery, Systems and Electricity	2011	40,-
09 E Chapter 4	Additional Requirements for Notations	2011	40,-

## Part 3 - Special Craft

15 E Chapter 1	High Speed Craft	2012	45,-
61 E Chapter 2	Yachts $\geq 24$ m	2003	40,-
26 E Chapter 3	Yachts and Boats up to 24 m	2003	40,-
41 E Chapter 4	Guidelines for Lifeboats and Rescue Boats	2008	40,-
27 D/E Kapitel 5 Chapter 5	Schwimmdocks Floating Docks	1993	25,-
63 E Chapter 6	Preliminary Rules for Patrol Boats	2010	25,-

Order No.	Title	Edition	Price EUR
-----------	-------	---------	--------------

### Part 4 - Rigging Technology

28 D/E	Kapitel 1 Chapter 1	Großsegler-Riggs Tall Ship Rigs	1997	26,-
46 E	Chapter 2	Guidelines for Design and Construction of Large Modern Yacht Rigs	2009	26,-
25 E	Chapter 3	Guidelines for the Type Approval of Carbon Strand and PBO Cable Rigging for Sailing Yachts	2008	20,-

### Part 5 - Underwater Technology

38 E/D	Chapter 1 Kapitel 1	Diving Systems and Diving Simulators Tauchanlagen und Tauchsimitatoren	2009	40,-
39 E/D	Chapter 2 Kapitel 2	Manned Submersibles Bemannte Unterwasserfahrzeuge	2009	40,-
40 E/D	Chapter 3 Kapitel 3	Unmanned Submersibles (ROV, AUV) and Underwater Working Machines Unbemannte Unterwasserfahrzeuge (ROV, AUV) und Unterwasser-Arbeitsmaschinen	2009	40,-

### Part 6 - Offshore Service Vessels

43 E	Chapter 1	Hull Structures	2011	60,-
69 E	Chapter 2	Machinery and Systems	2011	45,-
72 E	Chapter 3	Crew Boats and Offshore Wind Farm Service Craft	2012	30,-

## II - Materials and Welding

### Part 1 - Metallic Materials

31 D	Kapitel 1 Kapitel 2 Kapitel 3 Kapitel 4 Kapitel 5	Grundsätze und Prüfverfahren Stahl- und Eisenwerkstoffe Nichteisenmetalle Ausrüstungsteile Propellerwerkstoffe	2009	60,-
31 E	Chapter 1 Chapter 2 Chapter 3 Chapter 4 Chapter 5	Principles and Test Procedures Steel and Iron Materials Non-Ferrous Metals Equipment Materials for Propeller Fabrication	2009	60,-
31a D/E	Kapitel 6 Chapter 6	Sonderwerkstoffe für Marineschiffe Special Materials for Naval Ships	2003	25,-

### Part 2 - Non-metallic Materials

33 D	Kapitel 1 Kapitel 2	Faserverbundwerkstoffe und Kleben Holzwerkstoffe	2006	41,-
------	------------------------	---	------	------

Order No.	Title	Edition	Price EUR
33 E Chapter 1 Chapter 2	Fibre Reinforced Plastics and Bonding Wooden Materials	2006	41,-
48 D/E Kapitel 3 Chapter 3	Richtlinien für hochelastische Klebstoffe und Klebverbindungen Guidelines for Elastomeric Adhesives and Adhesive Joints	2002	41,-

### Part 3 - Welding

34 D Kapitel 1 Kapitel 2 Kapitel 3	Allgemeine Anforderungen, Qualifikationsnachweise, Zulassungen Gestaltung, Herstellung und Prüfung der Schweißverbindungen Schweißen in den verschiedenen Anwendungsgebieten	1999	56,-
34 E Chapter 1 Chapter 2 Chapter 3	General Requirements, Proof of Qualifications, Approvals Design, Fabrication and Inspection of Welded Joints Welding in the Various Fields of Application	2000	56,-

## III - Naval Ship Technology

160 E Part 0	Classification and Surveys	2012	20,-
--------------	----------------------------	------	------

### Part 1 – Surface Ships

75 E Chapter 1	Hull Structures and Ship Equipment	2004	60,-
76 E Chapter 2	Propulsion Plants	2012	40,-
77 E Chapter 3a	Electrical Installations	2012	40,-
78 E Chapter 3b	Automation	2012	25,-
79 E Chapter 4	Ship Operation Installations and Auxiliary Systems	2012	50,-

### Part 2 – Sub-Surface Ships

80 E Chapter 1 Chapter 2 Chapter 3	Submarines Remotely Operated Underwater Vehicles (2005) Guidelines for Air Independent Power Systems for Underwater Use (2005)	2008	70,-
--	--	------	------

## IV - Industrial Services

### Part 1 - Wind Energy

50 E Chapter 1 - 11	Guideline for the Certification of Wind Turbines	2010	100,-
54 D/E Kapitel 12 Chapter 12	Richtlinie für den Weiterbetrieb von Windenergieanlagen Guideline for the Continued Operation of Wind Turbines	2009	50,-

### Part 2 - Offshore Wind Energy

51 E Chapter 1 - 13	Guideline for the Certification of Offshore Wind Turbines	2005	100,-
---------------------	---	------	-------

Order No.	Title	Edition	Price EUR
-----------	-------	---------	--------------

#### Part 4 - Condition Monitoring Systems

55 D	Kapitel 1 - 7	Richtlinie für die Zertifizierung von Condition Monitoring Systemen für Windenergieanlagen	2007	50,-
55 E	Chapter 1 - 7	Guideline for the Certification of Condition Monitoring Systems for Wind Turbines	2007	50,-

#### Part 6 - Offshore Technology

95 E	Chapter 1	Classification, Certification and Surveys	2007	15,-
96 E	Chapter 2	Mobile Offshore Units	2007	30,-
97 E	Chapter 3	Fixed Offshore Installations	2007	15,-
98 E	Chapter 4	Structural Design	2007	30,-
99 E	Chapter 5	Machinery Installations	2007	30,-
42 E	Chapter 6	Electrical Installations	2007	25,-
56 E	Chapter 7	Guideline for the Construction of Fixed Offshore Installations in Ice Infested Waters	2005	25,-
68 E	Chapter 8	Guideline for the Certification of Blow-Out Preventers	2011	25,-

#### Part 8 - Pipelines

44 E	Chapter 1	Rules for Subsea Pipelines and Risers	2004	59,-
49 E	Chapter 2	Guidelines for the Design, Manufacture and Installation of Unbonded Flexible Pipe for Subsea Pipelines and Risers	1999	26,-
53 E	Chapter 3	Guidelines for Engineering Critical Assessment of Steel Pipelines	2004	26,-

#### Part 9 - Onshore Installations

66 E	Chapter 1	Guidelines for the Design and Erection of Atmospheric Storage Tanks	1995	15,-
------	-----------	---	------	------

#### Part 11 - Machinery and Civil Engineering Works

47 D	Kapitel 1	Schiffs-Hebepattformen & Ro-Ro Fähranlagen	2010	–
------	-----------	--	------	---

### V - Analysis Techniques

#### Part 1 - Hull Structural Design Analyses

58 E	Chapter 1	Guidelines for Global Strength Analysis of Container Ships	2011	20,-
59 D/E	Kapitel 2 Chapter 2	Richtlinien für Betriebsfestigkeitsanalysen der Schiffskonstruktion Guidelines for Fatigue Strength Analyses of Ship Structures	2004	15,-

Order No.	Title	Edition	Price EUR
-----------	-------	---------	--------------

## Part 2 – Risk Analyses

64 E	Chapter 1	Guidelines for the Analysis of Alternative Design and Arrangements	2009	30,-
------	-----------	--	------	------

## VI - Additional Rules and Guidelines

### Part 1 – Container Technology

30 D/E	Kapitel 1 Chapter 1	Richtlinien für den Bau, die Reparatur und die Prüfung von Containern Guidelines for the Construction, Repair and Testing of Freight Containers	1995	26,-
--------	------------------------	--	------	------

### Part 2 – Loading Gear

70 D/E	Kapitel 1 Chapter 1	Vorschriften für Rettungsmittel - Aussetzvorrichtungen Guidelines for Life-Saving Launching Appliances	1994 1994	40,-
71 D 71 E	Kapitel 2 Chapter 2	Grundsätze für die Ausführung und Prüfung von Hebezeugen Guidelines for the Construction and Survey of Lifting Appliances	1992 1992	51,- 51,-
73 D/E	Kapitel 4 Chapter 4	Grundsätze über die Ausführung und Prüfung von Zugängen zu Schiffen Guidelines for the Construction and Testing of Accesses to Ships	1983 1983	15,-

### Part 3 – Machinery Installations

81 E	Chapter 1	Guidelines for the Use of Gas as Fuel for Ships	2010	25,-
82 D/E	Kapitel 3 Chapter 3	Richtlinien über hygienische Anforderungen an Ladetanks zum Transport von flüssigen Lebensmitteln an Bord von Seeschiffen Guidelines on Hygienic Requirements for Cargo Tanks for the Carriage of Liquid Foodstuffs on Board of Seagoing Ships	1991	15,-
83 E	Chapter 4	Guidelines for Equipment on Fire Fighting Ships	2008	20,-
84 E	Chapter 5	Guidelines for Design, Equipment and Testing of Gas Welding Installations on Seagoing Ships	2008	20,-
85 E	Chapter 6	Guidelines for the Construction, Equipment and Testing of Closed Fuel Oil Overflow Systems	2008	20,-
88 D/E	Kapitel 9 Chapter 9	Richtlinien über die Anerkennung von Betrieben für die Herstellung von Schlauchleitungen und Kompensatoren Guidelines for the Recognition of Manufacturers of Hose Assemblies and Compensators	1998	20,-
89 D/E	Kapitel 10 Chapter 10	Richtlinien über Systeme für geregelte Atmosphäre auf Schiffen Guidelines for Systems with Controlled Atmosphere on Ships	1993	20,-
94 D	Kapitel 11	Richtlinien für den Einsatz von Brennstoffzellen-Systemen an Bord von Wasserfahrzeugen	2002	20,-
94 E	Chapter 11	Guidelines for the Use of Fuel Cell Systems on Board of Ships and Boats	2003	20,-

Order No.	Title	Edition	Price EUR
-----------	-------	---------	--------------

#### Part 4 – Diesel Engines

90 D/E	Kapitel 1 Chapter 1	Richtlinien für Serienmotoren Guidelines for Mass Produced Engines	1987	15,-
91 E	Chapter 2	Calculation of Crankshafts for Internal Combustion Engines	2012	20,-
93 E/D	Chapter 3 Kapitel 3	Guidelines for the Seating of Propulsion Plants and Auxiliary Machinery Richtlinien für die maschinenbauliche Fundamentierung von Antriebs- und Hilfsmaschinenanlagen	2010	30,-

#### Part 5 – Pumps

103 D/E	Kapitel 1 Chapter 1	Richtlinien für die Ausführung und Prüfung von Pumpen Guidelines for the Design, Construction and Testing of Pumps	2007	20,-
---------	------------------------	---	------	------

#### Part 6 – Modular Certification System

87 D/E	Kapitel 2 Chapter 2	Richtlinien für die Prüfung von maschinenbaulichen und elektrotechnischen Produkten Guidelines for the Inspection of Mechanical and Electrotechnical Products	2009	25,-
--------	------------------------	--	------	------

#### Part 7 – Guidelines for the Performance of Type Approvals

109 D/E	Kapitel 1 Chapter 1	Verfahren Procedure	2007	25,-
110 D/E	Kapitel 2 Chapter 2	Prüfanforderungen an Elektrische / Elektronische Geräte und Systeme Test Requirements for Electrical / Electronic Equipment and Systems	2003	25,-
111 D/E	Kapitel 4 Chapter 4	Prüfanforderungen für Dichtsysteme von Schott- und Decksdurchführungen Test Requirements for Sealing Systems of Bulkhead and Deck Penetrations	2003	25,-
113 D/E	Kapitel 6 Chapter 6	Prüfanforderungen für elektrische Maschinen Test Requirements for Electrical Machinery	1999	23,-
114 D/E	Kapitel 7 Chapter 7	Prüfanforderungen für statische Umformer mit Halbleitern Test Requirements for Statical Converters with Semi-Conductors	1999	23,-
115 D	Kapitel 8	Prüfanforderungen für Komponenten und Systeme des Maschinenbaus und der Offshoretechnik	2008	25,-
115 E	Chapter 8	Test Requirements for Components and Systems of Mechanical Engineering and Offshore Technology	2008	25,-
116 D/E	Kapitel 9 Chapter 9	Prüfanforderungen für Druckbehälter und Wärmetauscher Test Requirements for Pressure Vessels and Heat Exchangers	1997	23,-

#### Part 8 - Electrical Engineering

125 D/E	Kapitel 5 Chapter 5	Richtlinien für die Schadenssanierung elektrischer Anlagen nach Schäden durch Brände, Wasser und Löschmittel Guidelines for the Restoration of Electrical Systems following Damage caused by Fire, Water and Extinguishing Agents	1998	23,-
---------	------------------------	--	------	------

Order No.	Title	Edition	Price EUR
-----------	-------	---------	--------------

### Part 9 - Materials and Welding

130 D/E	Kapitel 1 Chapter 1	Richtlinien für die Prüfung von Ankerketten bei Kettenhändlern Guidelines for the Inspection of Anchor Chain Cables at Dealers' Premises	1993	20,-
131 D/E	Kapitel 2 Chapter 2	Richtlinien für die Herstellung und Prüfung geschweißter Rohrleitungen aus Kupfer-Nickel-Legierungen Guidelines for the Fabrication and Inspection of Welded Pipelines of Copper-Nickel-Alloys	2007	25,-
138 D/E	Kapitel 5 Chapter 5	Richtlinien über die Zulassung von Reaktionskunststoffen und Verbundwerkstoffen zur Fundamentierung und Instandsetzung von Bauteilen Guidelines for the Approval of Reaction Plastics and Composite Materials for the Seating and Repair of Components	2006	23,-

### Part 10 - Corrosion Protection

137 E	Chapter 1	Coating of Ballast Water Tanks	2010	25,-
139 E/D	Chapter 2 Kapitel 2	Guidelines for Corrosion Protection and Coating Systems Richtlinien für Korrosionsschutz und Beschichtungssysteme	2010	25,-
140 E	Chapter 3	Corrosion Protection of Crude Oil Cargo Tanks	2006	25,-

### Part 11 - Other Operations and Systems

150 E	Chapter 1	Guidelines for Ocean Towing	1986	18,-
151 E	Chapter 2	Preliminary Guidelines for Safe Return to Port Capability of Passenger Ships	2009	25,-
152 E	Chapter 3	Guidelines for Sea Trials of Motor Vessels	2007	35,-
153 E	Chapter 4	Chamber Systems for Tunnelling	2011	30,-
154 E	Chapter 5	Guidelines for Extended Dry-Dock Interval	2010	15,-
60 E	Chapter 6	Guidelines for the Preparation of Damage Stability Calculations and Damage Control Documentation on Board	2008	15,-
156 E	Chapter 7	Guidelines for Loading Computer Systems	2005	15,-
157 E	Chapter 8	Guidelines and Approval Procedure for "In Service Inclining Test Systems" (ISITS)	2000	23,-
	Chapter 9	Guidelines for the Condition Assessment Program <i>(only available as PDF download)</i>	2010	–
159 E	Chapter 10	Guidelines on Ballast Water Management	2001	23,-
162 D/E	Kapitel 11 Chapter 11	Richtlinien für die Erstellung von Betriebs- und Wartungshandbüchern von Außenhautpforten Guidelines for the Preparation of Operating and Maintenance Manuals for Shell Doors	2005	15,-

Order No.	Title	Edition	Price EUR
-----------	-------	---------	--------------

### Part 12 – Environment Protection

158 E Chapter 1	Guidelines for the Environmental Service System	2011	20,-
-----------------	---	------	------

### Part 13 – Energy Efficiency

163 E Chapter 1	Guidelines for Determination of the Energy Efficiency Design Index	2012	20,-
-----------------	--	------	------

### Technical Publications

170 E Paper 05-1	Recommendations for Preventive Measures to Avoid or Minimize Rudder Cavitation	2005	15,-
------------------	--	------	------

### IACS Common Structural Rules

#### Bulk Carriers

200 E	Common Structural Rules	2010	50,-
-------	-------------------------	------	------

#### Double Hull Oil Tankers

201 E	Common Structural Rules	2010	50,-
-------	-------------------------	------	------

### CD-ROMs

1E 151	GL Rules and Programs 14.0 Ausgewählte Vorschriften & Richtlinien sowie programmierte Bemessungsregeln für spezifische Schiffskörpertypen / Selected Rules & Guidelines incl. Programmed Hull Structural Rules for Specific Ship Types <i>Nach Lizenz-Bedingungen / acc. to Licence Conditions</i>	2012	100,-
1E 154	GL Wind Guidelines 3.1 Guidelines of Germanischer Lloyd Industrial Services GmbH, Wind Energy	2008	100,-
1E 150	ISM, ISPS, PSC STCW <sup>95</sup> ISO-9001 ISO-14001	2007	–

Prices excl. VAT + forwarding costs