Standards Manager Web Standards List VG-Verteidigungsger?te-Normen

Id	Number	Title	Year	Organization	Page
1	74057	Tow bars - Requirements; Text in German and English	2018	VG	
2	84550-1	Slip hooks and towing pendants - Part 1: Connection links, magnetizable (M); Text in German and English	2018	VG	
3	85240	Diaphragm valves made of CuSn10-C - Diaphragms; Text in German and English	2018	VG	
4	85346-1	Seawater filters - Part 1: Assembly, DN 32 to DN 300, PN 2,5; Text in German and English	2018	VG	
5	85346-2	Seawater filters - Part 2: Strainer; Text in German and English	2018	VG	
6	85353-1	Loose flanges and collars pipe ends for pipes made of copper-nickel alloys - Part 1: Collars pipe ends DN 32 to DN 250; Text in German and English	2018	VG	
7	85353-3	Loose flanges and collars pipe ends for pipes made of copper-nickel alloys - Part 3: Weld-on plate collars DN 32 to DN 250; Text in German and English	2018	VG	
8	85521	Hull gland for mechanical remote drives, PN 63 - Principles of design, component parts; Text in German and English	2018	VG	
9	85525	Hasp screws; Text in German and English	2018	VG	
10	85539	Non-magnetizable and stainless bolts and nuts - Materials and marking; Text in German and English	2018	VG	
11	85562-1	Zinc rings for pressure hull penetration valves, PN up to 40 - Part 1: Assembly; Text in German and English	2018	VG	
12	85562-2	Zinc rings for pressure hull penetrations valves, PN up to 40 - Part 2: Component parts; Text in German and English	2018	VG	
13	95092	Elastomer mounts - Buffers; Text in German and English	2018	VG	
14	95218-11	Cables and insulated wires - Part 11: Cables for voice transmission, not coiled and coiled, detail specification; Text in German and English	2018	VG	
15	95218-14	Electrical cables and insulated wires - Part 27: Medium voltage cables and wires, screened, with sheath, halogenfree, low fire hazard, detail specification; text in German and English	2018	VG	
16	95218-20 A2	NULL	2018	VG	
17	95218-60 A1	NULL	2018	VG	
18	95218-61_A1	NULL	2018	VG	
19	95218-101	Electrical cables and insulated wires - Part 101: Coaxial wires, detail specification	2018	VG	
20	95319-1013	Electrical connectors and plug-and-socket devices - Part 1013: Dummy receptacles, protective covers and plug dummy bracket for connectors according to VG 95319-1006, VG 95319-1007 and VG 95319-1008 (MIL-DTL-38999, series III), detail standard; Text in Ger	2018	VG	
21	95324-10	Electrical connectors and plug-and-socket devices - connectors for printed boards - Part 10: Pin and socket connectors with circular contacts, detail standard; Text in German and English	2018	VG	
22	95319-2 A1	NULL	2018	VG	
23	95343-12	Heat shrinkable components - Part 12: Sleevings with inner coating, detail standard; Text in German and English	2018	VG	
24	95343-13	Heat shrinkable components - Part 13: Compatibility test for component groups, requirements, tests; Text in German and English	2018	VG	
25	95343-14	Heat shrinkable components - Part 14: Compatibility test for component groups, requirements, tests; Text in German and English	2018	VG	
26	95371-10 BEIBLATT 1	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Fundamentals - Part 10: Threat levels for NEMP and lightning, comments on lightning threat levels of ground flashes; Text in German and English	2018	VG	
27	95371-10 BEIBLATT 2	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Fundamentals - Part 10: Threat levels for NEMP and lightning, comments on lightning threat levels for multiple strokes and multiple bursts; Text in German	2018	VG	

28	95371-10	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Fundamentals - Part 10: Threat levels for NEMP and lightning; Text in German and English	2018	VG	
29	95372	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Survey; Text in German and English	2018	VG	
30	95345-15	Electrical and electronic circuit breakers - Part 15: Single pole, with galvanic disconnection, rated current 125 A to 500 A without or with auxiliary switch; Detail specification	2018	VG	
31	95387-7	Mounting and marking parts - Part 7: Lock washers, detail pecification; Text in German and English	2018	VG	
32	95514	Tent peg with hook; Text in German and English	2018	VG	
33	95518	Tent peg with pin; Text in German and English	2018	VG	
34	95519	Tent peg with head; Text in German and English	2018	VG	
35	95520	Tent peg with eye; Text in German and English	2018	VG	
36	95614	Packaging - Cases for shipping and storage, small size, reusable - Technical specification; Text in German and English	2018	VG	
37	95621	Crate, wood, open, for supplies up to 1000 kg - Design guidance; Text in German and English	2018	VG	
38	95629	Timber for boxes and crates - Generic specification; Text in German and English	2018	VG	
39	95370-10 BEIBLATT 1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 10: Test procedures for conducted emissions, disturbing voltages; Text in German and English	2018	VG	
40	95370-14 BEIBLATT 1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 14: Test procedure for immunity margins for susceptibility to conducted system-generated disturbances, disturbing voltages; Text in German and English	2018	VG	
41	95659	Fasteners - Bushes, welded, with internal thread; Text in German and English	2018	VG	
42	95709-1	Towing ropes - Part 1: Dimensions, design; Text in German and English	2018	VG	
43	95709-2	Towing ropes - Part 2: Technical specification; Text in German and English	2018	VG	
44	96513-5	Electrical connectors and plug-and-socket devices - Modular rectangular connector - Part 5: Contacts and contact inserts, detail standard; Text in German and English	2018	VG	
45	96918-5	Electrical connectors for energy supply, bayonet coupling, pressure-water tight - Part 5: Dimensions, masses, detail standard; Text in German and English	2018	VG	
46	96927-4 A1	NULL	2018	VG	
47	96927-11	Cable assemblies - Part 11: Cable with one connecting line, detail standard; Text in German and English	2018	VG	
48	96927-14	NULL	2018	VG	
49	96928-31	Electromagnetic relays - Bistable heavy load relays - Part 31: 200 A, for system voltage of DC 24 V, detail standard; Text in German and English	2018	VG	
50	96928-32	Electromagnetic relays - Bistable heavy load relays - Part 32: 300 A, for system voltage of DC 24 V, detail standard; Text in German and English	2018	VG	
51	96928-33	Electromagnetic relays - Bistable heavy load relays - Part 33: 500 A, for system voltage of DC 24 V, detail standard; Text in German and English	2018	VG	
52	96928-34	Electromagnetic relays - Bistable heavy load relays - Part 34: 1 000 A, for system voltage of DC 24 V, detail standard; Text in German and English	2018	VG	
53	96929-1	Electrical connectors and plug-and-socket devices - High-current connectors with bayonet coupling, pressure-water tight - Part 1: Requirements, tests, detail standard; Text in German and English	2018	VG	
54	96929-2	Electrical connectors and plug-and-socket devices - High-current connector with bayonet coupling, pressure-water tight - Part 2: Data for mounting, detail standard; Text in German and English	2018	VG	
55	96929-3	Electrical connectors and plug-and-socket devices - High-current connectors with bayonet coupling, pressure-water tight - Part 3: Mating dimensions, detail standard; Text in German and English	2018	VG	
56	96929-4	Electrical connectors and plug-and-socket devices - High-current connectors with bayonet coupling, pressure-water tight - Part 4: Dimensions, mass, detail standard; Text in German and English	2018	VG	
57	96933-2	Electrical connection elements - Part 2: Basic section standard; Text in German and English	2018	VG	

58	96945-2	Lighting and light-signalling devices on motor vehicles - Part 2: Generic standard; Text in German and English	2018	VG	
59	96950-1	Electric power distribution equipment - Part 1: Survey; Text in German and English	2018	VG	
60	96950-3	Electric power distribution equipment - Part 3: Assembly of power distribution equipment sets, basic standard; Text in German and English	2018	VG	
61	96950-8	Electric power distribution equipment - Part 8: Cable reels, 16 A, 230 V, 50 Hz, 3,6 kVA, portable, detail standard; Text in German and English	2018	VG	
62	96950-12	Electric power distribution equipment - Part 12: Shells for assemblies for construction sites (ACS), detail standard; Text in German and English	2017	VG	
63	96950-2	NULL	2017	VG	
64	96927-109	Cable assemblies - Part 109: Cable and insulated wires for the mechanized infantry combat vehicle "Puma", detail standard; Text in German and English	2017	VG	
65	96937-2	Battery connector - Part 2: Mounting instructions, detail standard; Text in German and English	2017	VG	
66	96940-6	Electrical conductive gaskets - Part 6: Gaskets for the flange mounting of connectors, detail standard; Text in German and English	2017	VG	
67	96944-1	Electrical connectors and plug-and-socket devices - connector with breaking capacity, L + N + PE with pilot contact, 250 V, 16 A, 3 L + N + PE with pilot contact, 500 V, 25 A, 3 L + N + PE with pilot contact, 500 V, 63 A, with threaded coupling, screened,	2017	VG	
68	96944-2	Electrical connectors and plug-and-socket devices - connector with breaking capacity, L + N + PE with pilot contact, 250 V, 16 A, 3 L + N + PE with pilot contact, 500 V, 25 A, 3 L + N + PE with pilot contact, 500 V, 63 A, with threaded coupling, screened,	2017	VG	
69	96944-3	Electrical connectors and plug-and-socket devices - connector with breaking capacity, L + N + PE with pilot contact, 250 V, 16 A, 3 L + N + PE with pilot contact, 500 V, 25 A, 3 L + N + PE with pilot contact, 500 V, 63 A, with threaded coupling, screened,	2017	VG	
70	96944-4	Electrical connectors and plug-and-socket devices - connector with breaking capacity, L + N + PE with pilot contact, 250 V, 16 A, 3 L + N + PE with pilot contact, 500 V, 25 A, 3 L + N + PE with pilot contact, 500 V, 63 A, with threaded coupling, screened,	2017	VG	
71	96944-5	Electrical connectors and plug-and-socket devices - connector with breaking capacity, L + N + PE with pilot contact, 250 V, 16 A, 3 L + N + PE with pilot contact, 500 V, 25 A, 3 L + N + PE with pilot contact, 500 V, 63 A, with threaded coupling, screened,	2017	VG	
72	96953-10	Earthing arrangements - Part 10: Earth electrodes, detail standard; Text in German and English	2017	VG	
73	96956-70	Sealed nickel-metal hydride batteries - Part 70: Battery 1,2 V 0,75 Ah, detail standard; Text in German and English	2017	VG	
74	96927-15	Cable assemblies - Part 15: Cable with 5 connecting lines, detail standard; Text in German and English	2017	VG	
75	96927-25	Cable assemblies - Part 25: Cable with 15 connecting lines, detail standard; Text in German and English	2017	VG	
76	96928-20	Electromagnetic relays - Heavy load relay with current sensing - Part 20: 100 A, for DC networks of 24 V, detail standard; Text in German and English; Inactive for new design	2017	VG	
77	96928-21	Electromagnetic relays - Heavy load relay with current sensing - Part 21: 200 A, for DC networks of 24 V, detail standard; Text in German and English; Inactive for new design	2017	VG	
78	96928-22	Electromagnetic relays - Heavy load relay with current sensing - Part 22: 300 A, for DC networks of 24 V, detail standard; Text in German and English; Inactive for new design	2017	VG	
79	96928-23	Electromagnetic relays - Heavy load relay with current sensing - Part 23: 500 A, for DC networks of 24 V, detail standard; Text in German and English; Inactive for new design	2017	VG	
80	96927-5 BEIBLATT 1	Cable assemblies - Part 5: Assignment of cables, insulated wires, tools, wire stripping length, sealing plug, torques and recommended screw; Supplement 1: Assignment recommendations of cables to other single elements and assignment recommendations of stri	2017	VG	
81	96927-5	Cable assemblies - Part 5: Assignment of cables, insulated wires, tools, wire stripping length, sealing plug, torques and recommended screw, interface standard; Text in German and English	2017	VG	
82	96927-2_A1	NULL	2017	VG	

83	96922-1	Land vehicles and systems - Representation and maintenance of operational readiness in networked systems - Part 1: General information and use case definition; Text in German and English	2017	VG	
84	96924-1	Sealed lead-acid batteries - Part 1: Summary; Text in German and English	2017	VG	
85	96924-16	Valve regulated lead-acid batteries - Part 16: Battery 12 V 14 Ah, detail specification; Text in German and English	2017	VG	
86	95957	Compensators - Bellows expansion joints and cylindrical compensators made of elastomers - Determination of dynamic stiffness; Text in German and English	2017	VG	
87	95970-1	Replenishment at sea with liquids - Hose assemblies and fittings - Part 1: Span-wire method; Text in German and English	2017	VG	
88	95970-2	Replenishment at sea with liquids - Hose assemblies and fittings - Part 2: Stern-bow method; Text in German and English	2017	VG	
89	95970-3	Replenishment at sea with liquids - Hose assemblies and fittings - Part 3: Split-clamp couplings; Text in German and English	2017	VG	
90	95970-4	Replenishment at sea with liquids - Hose assemblies and fittings - Part 4: Adapters; Text in German and English	2017	VG	
91	96903-77	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limits - Part 77: Testing of combined protective devices (KSE) for immunity to lightning interference (Test method LF 77); Text in German and English	2017	VG	
92	96912-1	Electrical connectors medium and high density, scoop proof, bayonet coupling; requirements, tests	2017	VG	
93	96915-2	Non-rechargeable batteries - Part 2: Generic specification	2017	VG	
94	95671	Fasteners - T-head bolts	2017	VG	
95	95370-26 BEIBLATT 1 A1	NULL	2017	VG	
96	95657	Fasteners - Fasteners and actuators - Survey; Text in German and English	2017	VG	
97	95551	Plates for identification for government-property; Text in German and English	2017	VG	
98	95613_A1	NULL	2017	VG	
99	95374-1	Electromagnetic compatibility (EMC) including Electromagnetic Pulse (EMP) and lightning protection - program and procedures - part 1: administrative regulations; text in German and English	2017	VG	
100	95374-2	Electromagnetic compatibility (EMC) including Electromagnetic Pulse (EMP) and lightning protection - program and procedures - part 2: program for systems and equipment; text in German and English	2017	VG	
101	95374-4 BEIBLATT 3	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Program and procedures - Part 4: Procedures for systems and equipment; Supplement 3: Advise for determination of required classes of limits for equipment;	2017	VG	
102	95378-3	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of electro-explosive devices (EED) - Part 3: Fundamentals for determination of characteristic values; Text in German and English	2017	VG	
103	95343-28	Heat shrinkable components - Part 28: Connector endshells without inner coating, halogen free, detail specification; Text in German and English	2017	VG	
104	95373-20 A1	NULL	2017	VG	
105	95373 BEIBLATT 1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment; Supplement 1: Comments on limits for emission of equipment; Text in German and English	2017	VG	
106	95343-18	Heat shrinkable components - Part 18: Connector endshells with inner coating, detail specification; Text in German and English	2017	VG	
107	95319-100	Electrical connectors and plug-and-socket devices - Part 100: Expanded beam free connector (MIL-DTL-83526/20B), detail standard; Text in German and English	2017	VG	
108	95319-101	Electrical connectors and plug-and-socket devices - Part 101: Expanded beam free connector (MIL-DTL-83526/21B), detail specification; Text in German and English	2017	VG	
109	95319-1006	Electrical connectors and plug-and-socket devices - Part 1006: Circular connectors with threaded coupling and removable crimp contacts, wall mounting flange (MIL-DTL-38999/20G with amendment 2); Text in German and English	2017	VG	
110	95319-1007	Electrical connectors and plug-and-socket devices - Part 1007: Circular connectors with threaded coupling and removable crimp contacts, jam-nut mounting (MIL-DTL-38999/24J); Text in German and English	2017	VG	

111	95319-1010	Electrical connectors and plug-and-socket devices - Part 1010: Jam nut for the single hole mounting of connectors according to VG 95319-1007 (MIL-DTL-38999/24H), detail specification; Text in German and English	2017	VG	
112	95328-1	Electrical connectors for low frequency - Connectors with bayonet coupling, up to 13 A - Part 1: Requirements, tests; detail specification	2017	VG	
113	95340-1	Complete circuit diagram - Part 1: Installation of power installations in cabins and motorcar box bodies, 400/230 V, 50 Hz, 32 A, interface standard; Text in German and English	2017	VG	
114	95340-2	Complete circuit diagram - Part 2: Installation of power installations in cabins and motorcar box bodies, 230 V, 50 Hz, 16 A, interface standard; Text in German and English	2017	VG	
115	95343-2_A2	NULL	2017	VG	
116	95284-1	Silver-zinc storage batteries - Part 1: Summary; text in German and English	2017	VG	
117	95284-120	Silver-zinc storage batteries - Part 120: Battery 1,5 V 120 Ah for torpedo application, detail specification; text in German and English	2017	VG	
118	95234-1	Electrical connectors with bayonet coupling, pressure-water tight, up to 245 A; requirements, tests; detail specification	2017	VG	
119	95218-23	Electrical cables and insulated wires - Part 23: Cables with screen and protective cover; Detail specification	2017	VG	
120	95068	Locking device for cases with board thicknesses 18 mm to 22 mm; Text in German and English	2017	VG	
121	95069	Hinge for cases with board thicknesses 18 mm to 22 mm; Text in German and English	2017	VG	
122	95082-3	Statistical methods of quality assurance - Part 3: Inspection by attributes, Application of DIN ISO 2859-1; Text in German and English	2017	VG	
123	85554	Gaskets for valves; Text in German and English	2017	VG	
124	95218-10	Electrical cables and insulated wires - Part 10: Heavy tough-rubber sheathed flexible cables, detail specification; Text in German and English	2017	VG	
125	95093	Absorbing springs - Washers made from elastomer with metal insert; Text in German and English	2017	VG	
126	95095-1	Testing of firing circuits for electrically initiated electro-explosive devices - Part 1: Technical requirements, electrical tests; Text in German and English	2017	VG	
127	95095-2	Testing of firing circuits for electrically initiated electro-explosive devices - Part 2: Measuring equipment; Text in German and English	2017	VG	
128	95131	Maintenance symbols for vehicles and equipment - Utilization and implementation; Text in German and English	2017	VG	
129	95134	Bracket for motor vehicle first aid boxes according to DIN 13164; Text in German and English	2017	VG	
130	95214-4	Test methods of components - Part 4; Resistance against chemicals, test media, test conditions; Text in German and English	2017	VG	
131	95218-2	Cables and insulated wires - Part 2: Generic specification; Text in German and English	2017	VG	
132	85494	Replenishment at sea - High points; Text in German and English	2017	VG	
133	92016	Boxes - Frames with protective disc for tables of contents; Text in German and English	2017	VG	
134	85322-1	Disposal of wastewater from ships, DN 50, PN 10 - Part 1: Concepts, assembly; Text in German and English	2017	VG	
135	85322-2	Disposal of wastewater from ships, DN 50, PN 10 - Part 2: Hose assemblies; Text in German and English	2017	VG	
136	85322-5	Disposal of wastewater from ships, DN 50, PN 10 - Part 5: Adapters with IMO-flange according to DIN 86282 (Flange for international sewage discharge connection); Text in German and English	2017	VG	
137	85322-7	Disposal of wastewater from ships, DN 50, PN 10 - Part 7: Discharge elbow; Text in German and English	2017	VG	
138	85005-13	Graphical symbols for technical drawings - Naval engineering - Part 13: Internal combustion engines	2017	VG	
139	74059	Drawbar eye for trailers - Dimensions, mark of conformity; Text in German and English	2017	VG	
140	84504-1	Slip hooks - Part 1: Magnetic slip hooks; Text in German and English	2017	VG	
141	84504-2	Slip hooks - Part 2: Non-magnetizable slip hooks	2017	VG	
142	84543-3	Towing equipment - Requirements, assembly and use of towing equipment - Part 3: Calculation basis; Text in German and English	2016	VG	
143	81226-2 BEIBLATT 1	Signs and markings - Part 2: Safety marking; Supplement 1: Representations; Text in German and English	2016	VG	

144	81256-1	Cathodic protection of ships - External protection by galvanic anodes - Part 1: Calculation and arrangement; Text in	2016	VG	
	010.55	German and English	2015		
145	81257	Cathodic protection of ships - Galvanic anodes - Dimensions, masses, characteristic values and materials; Text in German and English	2016	VG	
146	85084	Hand wheels with concave, round ring; Text in German and English	2016	VG	
147	85086	Crank handles with cylindrical grip; Text in German and English	2016	VG	
148	85087	Crank handles with conical grip; Text in German and English	2016	VG	
149	85090	Conical nuts for handwheels; Text in German and English	2016	VG	
150	85225-1	Ship-to-shore and ship-to-ship gangways for surface ships - Part 1: Technical specifications; Text in German and English	2016	VG	
151	85238	Diaphragm valves made of CuSn10-C - Straightway valves with flange - DN 32 to DN 50, PN 10; DN 70 to DN 100, PN 6; Text in German and English	2016	VG	
152	85239	Diaphragm valves made of CuSn10-C - Straightway valves with sleeve - DN 20 to DN 50, PN 10; Text in German and English	2016	VG	
153	85375-1	Insulated tubing - Fastening clamps - Part 1: For tubes of external diameters of 6 mm to 48 mm; Text in German and English	2016	VG	
154	85375-2	Insulated tubing - Fastening clamps - Part 2: For tubes of external diameters of 54 mm to 168 mm; Text in German and English	2016	VG	
155	85375-3	Insulated tubing - Fastening clamps - Part 3: Technical specification; Text in German and English	2016	VG	
156	95001-3	Drawing set - Part 3: Changes on drawings; Text in German and English	2016	VG	
157	85569-1	Face-to-face dimensions of valves in pipe systems - Part 1: Ball valves, selction from DIN EN 558; Text in German and English	2016	VG	
158	85569-2	Face-to-face dimensions of valves in pipe systems - Part 2: Butterfly valves wafer type, selection of DIN EN 558; Text in German and English	2016	VG	
159	88749-2	Electrical cable installations on vessels - Connection and repair - Part 2: Low-voltage power cables and telecommunication cables; Text in German and English	2016	VG	
160	88823-7	Low-voltage current-limiting fuse systems - Part 7: D-type fuse-links, D II and D III, for AC voltages up to 500 V and DC voltages up to 500 V, detail standard; Text in German and English	2016	VG	
161	88823-8	Low-voltage current-limiting fuse systems - Part 8: D-type fuse-holder, D II and D III, for AC voltages up to 500 V and DC voltages up to 500 V, detail standard; Text in German and English	2016	VG	
162	85540	Bevel gears for remote controls; Text in German and English	2016	VG	
163	85544-1	Flaps for main ballast tank vents - Part 1: Assembly; Text in German and English	2016	VG	
164	85544-2	Flaps for main ballast tank vents - Part 2: Components; Text in German and English	2016	VG	
165	85531-1	Handle, adjustable, non-magnetizable - Part 1: Assembly; Text in German and English	2016	VG	
166	85531-2	Handle, adjustable, non-magnetizable - Part 2: Components; Text in German and English	2016	VG	
167	95218-8	Cables and insulated wires - Part 8: Sheaths of cables and insulated wires, detail standard; Text in German and English	2016	VG	
168	95218-9	Cables and insulated wires - Part 9: Construction of special cables and insulated wires, detail standard; Text in German and English		VG	
169	95218-29	Cables and insulated wires - Part 29: Cables, longitudinal watertight, transversal watertight, detail standard; Text in German and English	2016	VG	
170	95236-4 A1	NULL	2016	VG	
171	95236-11_A1	NULL	2016	VG	
172	95236-13	Tools for electrical components - Part 13: Processing tools for heat shrinkable components, detail specification; Text in German and English	2016	VG	
173	95236-18	Tools for electrical components - Part 18: Banding tools for ties, detail specification; Text in German and English	2016	VG	
174	95238-40	Vented nickel-cadmium storage batteries - Part 40: Connectors, detail specification; Text in German and English		VG	

175	95238-41	Vented nickel-cadmium storage batteries - Part 41: Fill-in containers, detail specification; Text German and English	2016	VG	
176	95238-42	Vented nickel-cadmium storage batteries - Part 42: Toggle clips and closing hooks, detail specification; Text in German and English	2016	VG	
177	95238-43	Vented nickel-cadmium storage batteries; supporting handle; detail specification	2016	VG	
178	95238-44	Vented nickel-cadmium storage batteries; vent tubes; detail specification	2016	VG	
179	95238-45	Vented nickel-cadmium storage batteries; fixing plate for connectors; detail specification	2016	VG	
180	95238-46	Vented nickel-cadmium storage batteries - Part 46: Restraining webs, detail specification	2016	VG	
181	95218-1008	Cables and insulated wires - Part 1008: Rubber insulated cables for illumination chains, halogenfree, low fire hazard, detail standard; Text in German and English	2016	VG	
182	95218-62	Cables and insulated wires - Part 62: Cable with screen and sheath, pair formation, not screened, halogenfree, low fire hazard, detail standard; Text in German and English	2016	VG	
183	95218-63	Cables and insulated wires - Part 63: Cable with screen and sheath, pair formation, screened, halogenfree, low fire hazard, detail standard; Text in German and English	2016	VG	
184	95218-64	Cables and insulated wires - Part 64: Cable with single and double screen, with sheath, pair and triple formation, not screened, halogenfree, low fire hazard, detail standard; Text in German and English	2016	VG	
185	95218-65	Cables and insulated wires - Part 65: Cable with screen and sheath, cabled single elements, screened, halogenfree, low fire hazard, detail standard; Text in German and English	2016	VG	
186	95218-66	Cables and insulated wires - Part 66: Cable with double screen, with sheath, triple formation, screened, halogenfree, low fire hazard, detail standard; Text in German and English	2016	VG	
187	95343-5	Heat shrinkable components - Part 5: Sleevings without coating, detail specification; Text in German and English	2016	VG	
188	95343-8	Heat shrinkable components - Part 8: Transition parts without inner coating, detail standard; Text in German and English	2016	VG	
189	95343-9	Heat shrinkable components - Part 9: Transition parts without inner coating, pottable, detail standard; Text in German and English	2016	VG	
190	95319-1011	Electrical connectors and plug-and-socket devices - Part 1011: Backshells for connectors according to VG 95319-1006, VG 95319-1007 and VG 95319-1008 (MIL-DTL-38999, series III), detail specification; Text in German and English	2016	VG	
191	95343-19	Heat shrinkable components - Part 19: Transition parts with inner coating, detail standard; Text in German and English	2016	VG	
192	95373-1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 1: Fundamentals; Text in German and English	2016	VG	
193	95373-10	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 10: Test procedure for conducted emissions (current); Text in German and English	2016	VG	
194	95373-12	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 12: Test procedures for radiated emissions; Text in German and English	2016	VG	
195	95373-13	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 13: Test procedures for radiated susceptibility; Text in German and English	2016	VG	
196	95373-14	Electromagnetic Compatibility (EMC) - Electromagnetic compatibility of equipment - Part 14: Test procedures for conducted susceptibility; Text in German and English	2016	VG	
197	95373-20	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 20: Limits for conducted emissions (current); Text in German and English	2016	VG	
198	95373-22	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 22: Limits for radiated emissions; Text in German and English	2016	VG	
199	95373-23	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 23: Limits for radiated susceptibility; Text in German and English	2016	VG	
200	95373-24	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 24: Limits for conducted susceptibility; Text in German and English	2016	VG	
201	95345-14	Electrical and electronic circuit breakers - Part 14: Residual current operated circuit-breakers (RCCB) type B, 40 A and 63 A rated current, 4 pole with galvanic disconnection, detail specification; Text in German and English	2016	VG	

202	95345-23	Electrical and electronic circuit breakers - Part 23: Special fittings for circuit breakers according to VG 95345-6, VG 95345-11, VG 95345-17, VG 95345-20 and VG 95345-21, detail specification; Text in German and English	2016	VG	
203	95370-1_A1	NULL	2016	VG	
204	96916-20	Electrical systems for land vehicles - Part 20: Multi-voltage systems with DC intermediate circuit, design and electrical protection measures, technical specification; Text in German and English	2016	VG	
205	96513-1	Electrical connectors and plug-and-socket devices - Modular rectangular connector - Part 1: Requirements, tests, detail standard; Text in German and English	2016	VG	
206	95820	Defence standardization - Defence materiel standards - Principles, presentation, working procedure; Text in German and English	2016	VG	
207	95922-2	Hose assemblies - Part 2: Elastomer hose assemblies for fluid power - Technical specification; Text in German and English	2016	VG	
208	95925-2	Hose assemblies - Part 2: For fluid power service - Part numbers; Text in German and English	2016	VG	
209	95925-4	Hose assemblies - Part 4: Part numbers, for replacement only; Text in German and English	2016	VG	
210	95933-1	Fastening clamps - Metal block clamps for pipes - Part 1: Clamp halves; Text in German and English	2016	VG	
211	95933-2	Fastening clamps - Metal block clamps for pipes - Part 2: Elastomeric inserts; Text in German and English	2016	VG	
212	95951	Hose fittings with Whitworth pipe-thread - DN 19 (DN 20) and DN 25, PN 16; Text in German and English	2016	VG	
213	96926-1	Electrical connectors and plug-and-socket devices - Two-pole connectors with protective contact, 16 A, AC 250 V, pressure-water tight - Part 1: Requirements, tests, detail standard; Text in German and English	2016	VG	
214	96926-3	Electrical connectors and plug-and-socket devices - Two-pole connectors with protective contact, 16 A, AC 250 V, pressure water tight - Part 3: Dimensions, mass, detail standard; Text in German and English	2016	VG	
215	96919-1	Shrouded connectors, 2 P + PE, 3 P + PE, 3 P + N + PE, 16 A to 125 A, 50 V to 690 V, watertight - Part 1: Requirements, tests, detail standard; Text in German and English	2016	VG	
216	96903-50 BEIBLATT 1	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limits - Part 50: Field test with NEMP simulators (Test procedure SF 50); Supplement 1: Explanations; Text in German and English	2016	VG	
217	96927-2	NULL	2016	VG	
218	96927-4	Cable assemblies - Part 4: Processing guidelines; Text in German and English	2016	VG	
219	96927-13	NULL	2016	VG	
220	96927-106	Cable assemblies - Part 106: Cable and insulated wires for the vehicle family "Fuchs", detail standard; Text in German and English	2016	VG	
221	96932-1	Rechargeable lithium batteries - Part 1: Summary; Text in German and English	2016	VG	
222	96932-4	Rechargeable lithium batteries - Part 4: Power network, detail standard; Text in German and English	2016	VG	
223	96967-5	Cold shrinkable components - Part 5: Connector insulators, detail standard; Text in German and English	2016	VG	
224	96927-201	Cable assemblies - Part 201: Cables, unscreened, weapon system overlapping, detail standard; Text in German and English	2016	VG	
225	96927-202	NULL	2016	VG	
226	96951-5 A1	NULL	2016	VG	
227	96950-7	Electric power distribution equipment - Part 7: Assemblies for construction sites (ACS), 63 A, 230/400 V, 50 Hz, 44 kVA, portable, detail standard; Text in German and English	2016	VG	
228	96917-1	'	2016	VG	0
229	96917-2	Electrical connectors and plug-and-socket devices - Connectors, 2 poles - Part 2: Mounting instructions, detail standard; Text in German and English	2016	VG	0
230	96917-3	Electrical connectors and plug-and-socket devices - Connectors, 2 poles - Part 3: Dimensions, mass, detail standard; Text in German and English	2016	VG	0
231	5716	Fasteners - Drive-in nut; Text in German and English	2016	VG	0

233	85011-3	Flanges on castings made of copper tin alloys - Part 3: Principles of design, round flanges DN 20 to DN 300, DN 20 to DN 32 - PN up to 25, DN 40 to DN 150 - PN up to 16, DN 175 to DN 300 - PN up to 10; Text in German and English	2016	VG	0
234	85011-6	Flanges on castings made of copper tin alloys - Part 6: Principles of design, round flanges for outbord connections DN 20 to DN 300, DN 20 to DN 32 - PN up to 25, DN 40 to DN 150 - PN up to 16, DN 175 to DN 300 - PN up to 10; Text in German and English	2016	VG	0
235	85029	Fittings for pipelines with round flanges - Arrangement of srew holes; Text in German and English	2016	VG	0
236	85088	Hand wheels with five curved sides; Text in German and English	2016	VG	0
237	85089	Hand wheels, pentagonal shape; Text in German and English	2016	VG	0
238	85605-3	Fire-resistant hoses and hose assemblies up to PN 16 for diesel fuels, oils, fresh cooling water and seawater - Part 3: Hoses nipple and clamp units; Text in German and English	2016	VG	0
239	95147	Bolts with locking spring; Text in German and English	2016	VG	0
240	95148	Fasteners - Spacer with thread; Text in German and English	2016	VG	0
241	95351-1	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, butting contact, 7pole - Part 1: Requirements, tests; detail standard; Text in German and English	2016	VG	0
242	95351-2	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, butting contact, 7pole - Part 2: Recommendation for mounting, detail standard; Text in German and English	2016	VG	0
243	95373-15	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 15: Test procedures for coupling and shielding; Text in German and English	2016	VG	0
244	95373-25	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 25: Limiting values for coupling and screening; Text in German and English	2016	VG	0
245	95560	Two-hole seals; Text in German and English	2016	VG	0
246	95447-1	Equipment housings - Part 1: Summary; Text in German and English	2015	VG	0
247	95447-2	Equipment housings - Part 2: Portable housings, 19 in slide-in technique, generic standard; Text in German and English	2015	VG	0
248	95447-4	Equipment housings - Part 4: Portable housings, 19 in slide-in technique, mounting and guidelines for application; Text in German and English	2015	VG	0
249	95447-8	Equipment housings - Part 8: Portable housings, 19 in slide-in technique, detail standard; Text in German and English	2015	VG	0
250	95606	Handles for wood boxes - Design instructions; Text in German and English	2015	VG	0
251	95613	Packaging - Cases for shipping and storage, medium size, reusable - Technical specification; Text in German and English	2015	VG	0
252	95377-15	Electromagnetic compatibility (EMC) - Measuring devices and measuring equipment - Part 15: Auxiliary measuring devices; Text in German and English	2015	VG	0
253	95370-18 BEIBLATT 1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 18: Test procedure for the determination of bonding resistances; Supplement 1: Comments and examples; Text in German and English	2015	VG	0
254	95319-1015	Electrical connectors and plug-and-socket devices - Part 1015: Metallic tie for termination of screening braids on the band adapter, detail standard; Text in German and English	2015	VG	0
255	95343-2	Heat shrinkable components - Part 2: Generic standard; Text in German and English	2015	VG	0
256	95343-6	Heat shrinkable components - Part 6: Connector endshell without inner coating, detail standard; Text in German and English	2015	VG	0
257	95343-24	Heat shrinkable components - Part 24: Feed throughs without inner coatings, detail standard; Text in German and English	2015	VG	0
258	95343-25	Heat shrinkable components - Part 25: Feed throughs with inner coatings, detail standard; Text in German and English	2015	VG	0
259	95345-2	Electrical and electronic circuit breakers - Part 2: Generic standard; Text in German and English	2015	VG	0
260	95024	Drawing set - Identification details, location, procedure, lettering, scope; Text in German and English	2015	VG	0
261	95212	Lists of approved components (LZB); Text in German and English	2015	VG	0
262	95136	Toggle catches; Text in German and English	2015	VG	0
263	95218-20-A1	NULL	2015	VG	0
264	95218-21-A1	NULL	2015	VG	0

265	95218-22	Cables and insulated wires - Part 22: Single core insulated wires with screen and protective cover, detail standard; Text in German and English	2015	VG	0
266	95218-24	Cables and insulated wires - Part 24: Single core insulated wires with sheath, detail standard; Text in German and English	2015	VG	0
267	95236-4	Tools for electrical components - Part 4: Inserting and extracting tools for contacts, detail standard; Text in German and English	2015	VG	0
268	95236-12	Tools for electrical components - Part 12: Crimping tools for contacts for connectors, hand actuated, detail standard; Text in German and English	2015	VG	0
269	95236-19	Tools for electrical components - Part 19: Processing tool for RJ45 plug connector according to VG 96938, detail standard; Text in German and English	2015	VG	0
270	95236-27	Tools for electrical components - Part 27: Positioners for basic tool VG 95236-103 (M22520/2-01), special application, detail standard; Text in German and English	2015	VG	0
271	95238-2	Vented nickel-cadmium batteries - Part 2: Generic standard; Text in German and English	2015	VG	0
272	95318-14	Electrical switches for low frequency application - Part 14: 3-circuit rotary switch, dimensions, masses, detail standard; Text in German and English	2015	VG	0
273	95319-100	Electrical connectors and plug-and-socket devices - Part 100: Expanded beam free connector (MIL-DTL-83526/20B), detail standard; Text in German and English	2015	VG	0
274	95319-101	Electrical connectors and plug-and-socket devices - Part 101: Expanded beam free connector (MIL-DTL-83526/21B), detail specification; Text in German and English	2015	VG	0
275	95319-1013	Electrical connectors and plug-and-socket devices - Part 1013: Dummy receptacles, protective covers and plug dummy bracket for connectors according to VG 95319-1006, VG 95319-1007 and VG 95319-1008 (MIL-DTL-38999, series III), detail standard; Text in Ger	2015	VG	0
276	95328-4	Electrical connectors and plug-and-socket devices, connectors with bayonet coupling, up to 13 A - Part 4: Mating dimensions, detail standard; Text in German and English	2015	VG	0
277	95036	Technical documents - Marking related to right of use; Text in German and English	2015	VG	0
278	95048	National insigne for equipment of the Bundeswehr - Dimensions, requirements, test; Text in German and English	2015	VG	0
279	85741-4	Steering gear for vessels - Part 4: Detail standard for submarines; Text in German and English	2015	VG	0
280	88711-1	Connectors for bonding and earthing - Part 1: Connectors made of wire ropes and metal strips; Text in German and English	2015	VG	0
281	88711-2	Connectors for bonding and earthing - Part 2: Connectors made of lines and braided strips of copper or stainless steel; Text in German and English	2015	VG	0
282	88711-3	Connectors for bonding and earthing - Part 3: Strips of flat rolled hoses made of braided copper or stainless steel wire; Text in German and English	2015	VG	0
283	88812	Earthing inserts for glands for shielded electric cables; Text in German and English	2015	VG	0
284	85320	Reducer for drinking water and freshwater pipes, DN 65 - DN 50, PN 16; Text in German and English	2015	VG	0
285	85484	Replenishment at sea - Wire high-line method with moveable high point; Text in German and English	2015	VG	0
286	85485-2	Replenishment at sea - Span-wire method - Part 2: Free traveller block; Text in German and English	2015	VG	0
287	85494	Replenishment at sea - High points; Text in German and English	2015	VG	0
288	85528	Cable diagrams for submarines - Markings for the connection of cable shields; Text in German and English	2015	VG	0
289	85522	Cock wrenches, box wrenches; Text in German and English	2015	VG	0
290	85071-1	Flanged slide valves made of CC480K (CuSn10-C) - Part 1: Covers, DN 100 to DN 150; Text in German and English	2015	VG	0
291	85071-2	Flanged slide valves made of CC480K (CuSn10-C) - Part 2: Covers, DN 175 to DN 300; Text in German and English	2015	VG	0
292	85072	Flanged slide valves made of CC480K (CuSn-10-C) - Keynuts, DN 100 to DN 300; Text in German and English	2015	VG	0
293	85074	Flanged slide valves made of CC480K (CuSn10-C) - Stuffing box glands, DN 40 to DN 300; Text in German and English	2015	VG	0
294	85080-1	Handwheels triangular type - Part 1: Types A and B; Text in German and English	2015	VG	0
295	85080-2	Handwheels triangular type - Part 2: Types C and D; Text in German and English	2015	VG	0
296	85081	Operating elements for fittings - Survey; Text in German and English	2015	VG	0

297	85082-1	Hand wheels with ring - Part 1: Solid disk hand wheel, Types A and B; Text in German and English	2015	VG	0
298	85082-2	Hand wheels with ring - Part 2: Flat ring hand wheels, Types C and D; Text in German and English	2015	VG	0
299	85082-3	Hand wheels with ring - Part 3: Serrated ring hand wheels, Types E and F; Text in German and English	2015	VG	0
300	85082-4	Hand wheels with ring - Part 4: Serrated ring hand wheels, Types G and H; Text in German and English	2015	VG	0
301	85053	Butterfly valves made of CC480K (CuSn10-C) wafer type - DN 50 to DN 150 - PN 10, DN 175 to DN 300 - PN 6; Text in German and English	2015	VG	0
302	85054	Butterfly valves made of CC480K (CuSn10-C) with flanged ends - DN 50 to DN 150 - PN 10, DN 175 to DN 300 - PN 6; Text in German and English	2015	VG	0
303	84535-1	Anchor lashings - Part 1: Magnetizable, for stud link anchor chains, grade GL-K3; Text in German and English	2015	VG	0
304	84535-2	Anchor lashings - Part 2: Non-magnetizable, for studless anchor chains, grade NM; Text in German and English	2015	VG	0
305	96915-190	Non-rechargeable batteries - Part 190: Lithium batteries, battery 14 V 8 Ah, detail standard; Text in German and English	2015	VG	0
306	95934-4	Fastening clamps - Block clamps - Part 4: Multiple clamps heavy series (MS); Text in German and English	2015	VG	0
307	95964-1	Cylindrical elastomer expansion joints - Part 1: Type B and Type P, PN up to 10 and PN up to 50, DN 6 to DN 32, design principles, dimensions; Text in German and English	2015	VG	0
308	95964-4	Cylindrical elastomer expansion joints - Part 4: Technical specification, PN up to 10 and PN up to 50; Text in German and English	2015	VG	0
309	96903-76	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limits - Part 76: Test with direct injection of a 1,2/50 Jµs voltage pulse and a 8/20 Jµs current pulse (Test method LF 76); Text in German and English	2015	VG	0
310	96910	Documentation of calibration services; Text in German and English	2015	VG	0
311	96923-1	Electrical connectors and plug-and-socket devices - Connectors, 12 poles, solder termination - Part 1: Requirements, tests, detail standard; Text in German and English	2015	VG	0
312	96923-2	Electrical connectors and plug-and-socket devices - Connectors, 12 poles, solder termination - Part 2: Mounting instructions, detail standard; Text in German and English	2015	VG	0
313	96923-3	Electrical connectors and plug-and-socket devices - Connectors, 12 poles, solder termination - Part 3: Dimensions, mass, detail standard; Text in German and English	2015	VG	0
314	96924-21	Valve regulated lead-acid batteries - Part 21: Battery holder, detail standard; Text in German and English	2015	VG	0
315	96927-1	NULL	2015	VG	0
316	96927-11	NULL	2015	VG	0
317	96928-4	NULL	2015	VG	0
318	96928-5	NULL	2015	VG	0
319	96928-6	NULL	2015	VG	0
320	96928-7	NULL	2015	VG	0
321	96928-8	NULL	2015	VG	0
322	96928-9	NULL	2015	VG	0
323	96932-5	NULL	2015	VG	0
324	96932-120	NULL	2015	VG	0
325	96932-121	NULL	2015	VG	0
326	96933-11	NULL	2015	VG	0
327	96933-12	NULL	2015	VG	0
328	96933-13	NULL	2015	VG	0
329	96937-3	NULL	2015	VG	0
330	96938-4	NULL	2015	VG	0
331	96940-6	NULL	2015	VG	0

			1	1	
332	96950-8	NULL		VG	0
333	96950-9	NULL	2015	VG	0
334	96951-5	NULL	2015	VG	0
335	96951-6	NULL	2015	VG	0
336	96953-1	NULL	2015	VG	0
337	96953-2	NULL	2015	VG	0
338	96953-5	NULL	2015	VG	0
339	96953-10	NULL	2015	VG	0
340	96956-10	NULL	2015	VG	0
341	96953-7	NULL	2015	VG	0
342	96953-8	NULL	2015	VG	0
343	96957-2	NULL	2015	VG	0
344	96953-9	NULL	2014	VG	0
345	96953-6	NULL	2014	VG	0
346	96950-10	NULL	2014	VG	0
347	96950-3	NULL	2014	VG	0
348	96942-1	NULL	2014	VG	0
349	96942-2	NULL	2014	VG	0
350	96942-3	NULL	2014	VG	0
351	96942-4	NULL	2014	VG	0
352	96938-1	NULL	2014	VG	0
353	96938-2	NULL	2014	VG	0
354	96938-3	NULL	2014	VG	0
355	96929-4	NULL	2014	VG	0
356	96933-2	NULL	2014	VG	0
357	96928-2	NULL	2014	VG	0
358	96928-3	NULL	2014	VG	0
359	96927-109	NULL	2014	VG	0
360	96927-110	NULL	2014	VG	0
361	96927-12	NULL	2014	VG	0
362	96927-25	NULL	2014	VG	0
363	96924-9	Valve regulated lead-acid batteries - Part 9: Battery NBB 24812 V 100 Ah, detail standard; Text German and English	2014	VG	0
364	96924-10	Valve regulated lead-acid batteries - Part 10: Battery NBB 24912 V 45 Ah, detail standard; Text German and English	2014	VG	0
365	96924-15	Valve regulated lead-acid batteries - Part 15: Battery 12 V 50 Ah, detail standard; Text in German and English	2014	VG	0
366	96924-2	Valve regulated lead-acid batteries - Part 2: Generic standard; Text in German and English	2014	VG	0
367	96922-5	Land vehicles and systems - Representation and maintenance of operational readiness in networked systems - Part 5: Data record requirements, Registration Authority; Text in German and English	2014	VG	0
368	96922-7	Land vehicles and systems - Representation and maintenance of operational readiness in networked systems - Part 7: Use cases; Text in German and English	2014	VG	0
369	96916-2	Electrical systems for land vehicles - Part 2: DC 12 V und DC 24 V Networks, basic requirements; Text in German and English	2014	VG	0

370	96921-1	Electrical connectors and plug-and-socket devices - Connectors, 2 poles, concentric - Part 1: Requirements, tests, detail standard; Text in German and English	2014	VG	0
371	96921-2	Electrical connectors and plug-and-socket devices - Connectors, 2 poles, concentric - Part 2: Mounting instructions, detail standard; Text in German and English	2014	VG	0
372	96921-3	Electrical connectors and plug-and-socket devices - Connectors, 2 poles, concentric - Part 3: Dimensions, mass, detail standard; Text in German and English	2014	VG	0
373	96903-1	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limiting values - Part 1: Fundamentals; Text in German and English	2014	VG	0
374	96912-4	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, medium and high density, scoop proof - Part 4: Mating dimensions, detail standard; Text in German and English	2014	VG	0
375	96912-5	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, medium and high density, scoop proof - Part 5: Dimensions, masses, detail standard; Text in German and English	2014	VG	0
376	95958	Bellows expansion joints - Expansion joints made of elastomers - Technical specification; Text in German and English	2014	VG	0
377	95959	Bellows expansion joints - Expansion joints made of elastomers, PN 10 and PN 16 - Design principles, dimensions; Text in German and English	2014	VG	0
378	95938	Hoses for fluid power - Hoses of elastomers and thermoplastics - Technical specification; Text in German and English	2014	VG	0
379	96918-1	Electrical connectors for energy supply, bayonet coupling, pressure-water tight - Part 1: Requirements, tests, detail standard; Text in German and English	2014	VG	0
380	96918-2	Electrical connectors for energy supply, bayonet coupling, pressure-water tight - Part 2: Data for mounting, detail standard; Text in German and English	2014	VG	0
381	96918-4	Electrical connectors for energy supply, bayonet coupling, pressure-water tight - Part 4: Mating dimensions, detail standard; Text in German and English	2014	VG	0
382	96918-5	Electrical connectors for energy supply, bayonet coupling, pressure-water tight - Part 5: Dimensions, masses, detail standard; Text in German and English	2014	VG	0
383	96918-6	Electrical connectors for energy supply, bayonet coupling, pressure-water tight - Part 6: Contacts and contact inserts, detail standard; Text in German and English	2014	VG	0
384	96915-167	Non-rechargeable batteries - Part 167: Lithium batteries, battery 3,4/6,8 V 4 Ah, detail standard; Text in German and English	2014	VG	0
385	96915-168	Non-rechargeable batteries - Part 168: Lithium batteries, battery 6,8 V 8 Ah, detail standard; Text in German and English	2014	VG	0
386	81245-1	Non-ferrous heavy metals - Part 1: Wrought materials, selection; Text in German and English	2014	VG	0
387	81245-2	Non-ferrous heavy metals - Part 2: Cast materials, selection; Text in German and English	2014	VG	0
388	81245-3	Non-ferrous heavy metals - Part 3: Filler metals for welding and brazing, selection; Text in German and English	2014	VG	0
389	81245-5	Non-ferrous heavy metals - Part 5: Filler metals for welding of various materials, selection; Text in German and English	2014	VG	0
390	81226-5	Signs and markings - Part 5: Mark-plates for devices and armatures; Text in German and English	2014	VG	0
391	85057	Stuffing boxes; Text in German and English	2014	VG	0
392	85058	Cap nuts for valves; Text in German and English	2014	VG	0
393	85062	Flanged slide valves made of CC480K (CuSN10-C-GS) - Spindles - DN 40 to DN 300; Text in German and English	2014	VG	0
394	85063-1	Flanged slide valves made of CC480K (CuSn10-C-GS) - Sealing flanges - Part 1: DN 40 to DN 80; Text in German and English	2014	VG	0
395	85063-2	Flanged slide valves made of CC480K (CuSn10-C-GS) - Sealing flanges - Part 2: DN 100 to DN 300; Text in German and English	2014	VG	0
396	85065-1	Flanged slide valves made of CC480K (CuSn10-C-GS) - Keys - Part 1: DN 40 to DN 80; Text in German and English	2014	VG	0
397	85065-2	Flanged slide valves made of CC480K (CuSn10-C-GS) - Keys - Part 2: DN 100 to DN 300; Text in German and English	2014	VG	0
398	85066	Flanged slide valves made of CC480K (CuSN10-C-GS) - Cover - DN 40 to DN 300; Text in German and English	2014	VG	0
399	85067	Pointer for pipeline valves; Text in German and English	2014	VG	0
400	85068	Pointerpins for pipelines valves; Text in German and English	2014	VG	0

401	85069	Flanged slide valves made of CC480K (CuSn10-C-GS) - Guides - DN 40 to DN 80; Text in German and English	2014	VG	0
402	85535-1	Suction strainers made of plastics, DN 32 to DN 150 - Part 1: Assembly; Text in German and English	2014	VG	0
403	85535-2	Suction strainers made of plastics, DN 32 to DN 150 - Part 2: Component parts; Text in German and English	2014	VG	0
404	85500-3	Replenishment at sea - Hose saddles - Part 3. 3 fluids-hose saddle; Text in German and English	2014	VG	0
405	85501-3	Replenishment at sea - Hose saddle clamps - Part 3: 3 fluids-hose saddle clamp; Text in German and English	2014	VG	0
406	85492	Replenishment at sea - Lines from fibre ropes; Text in German and English	2014	VG	0
407	88700-2	Penetration systems for electrical cables and for pipes through divisions of vessels - Part 2: General technical and environmental requirements and test, sleeve system, basic section standard; Text in German and English	2014	VG	0
408	88700-3	Penetration systems for electrical cables and for pipes through divisions of vessels - Part 3: Sleeve system, frames, detail standard; Text in German and English	2014	VG	0
409	88700-4	Penetration systems for electrical cables and for pipes through divisions of vessels - Part 4: Sleeve system, system components, detail standard; Text in German and English	2014	VG	0
410	85741-2	Steering gears for vessels - Part 2: Generic standard; Text in German and English	2014	VG	0
411	85741-3	Steering gears for vessels - Part 3: Detail standard for surface vessels; Text in German and English	2014	VG	0
412	85605-4	Fire resistant hoses and hose assemblies up to PN 16 for diesel fuels, oils, fresh cooling water and seawater - Part 4: Technical specification; Text in German and English	2014	VG	0
413	85647	Screw propellers for ships - Repair of propellers, requirements and tests; Text in German and English	2014	VG	0
414	95055	Property marks of the German Federal Republic - Guidelines for application and design; Text in German and English	2014	VG	0
415	88900-1	Cable tray, perforated - Part 1: Straight profile; Text in German and English	2014	VG	0
416	88900-2	Cable tray, perforated - Part 2: Bent profile 90 ^{jo} ; Text in German and English	2014	VG	0
417	95001-2	Drawing set - Part 2: Parts lists; Text in German and English	2014	VG	0
418	95001-6	Drawing set - Part 6: Parts requiring qualification, marking; Text in German and English	2014	VG	0
419	95001-8	Drawing set - Part 8: Code letters for type of documents; Text in German and English	2014	VG	0
420	95236-14	Tools for electrical components - Part 14: Pressing tools for end-sleeves for cores, hand actuated, detail standard; Text in German and English	2014	VG	0
421	95236-1	Tools for electrical components - Part 1: Summary; Text in German and English	2014	VG	0
422	95236-11	Tools for electrical components - Part 11: Crimping tools, hydraulic, detail standard; Text in German and English	2014	VG	0
423	95234-6	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, pressure-water tight, up to 245 A - Part 6: Contacts and contact inserts, detail standard; Text in German and English	2014	VG	0
424	95218-21	Cables and insulated wires - Part 21: Multi core insulated wires, detail standard; Text in German and English	2014	VG	0
425	95218-20	Cables and insulated wires - Part 20: Single core insulated wires, detail standard; Text in German and English	2014	VG	0
426	95003	Drawing set - Survey of structure; Text in German and English	2014	VG	0
427	95034	Technical documents - Reference to Rights of Use; Text in German and English	2014	VG	0
428	95218-29	Cables and insulated wires - Part 29: Cables, longitudinal watertight, transversal watertight, detail standard; Text in German and English	2014	VG	0
429	95231-5	Electrical terminal elements - Part 5: Terminal strips, detail standard; Text in German and English	2014	VG	0
430	95234-4	Electrical connectors and plug-and-socket devices, connectors with bayonet coupling, pressure-water tight, up to 245 A - Part 4: Mating dimensions, detail standard; Text in German and English	2014	VG	0
431	95342-7	Electrical connectors and plug-and-socket devices - Connectors with thread coupling, water-protected, up to 245 A - Part 7: Accessories, detail standard; Text in German and English	2014	VG	0
432	95370-18	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 18: Test procedure for the determination of bonding resistances; Text in German and English	2014	VG	0
433	95370-26 BEIBLATT 1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 26: Limits for interference voltages at receiving antennas; Supplement 1: Comments; Text in German and English	2014	VG	0

434	95371-1	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Fundamentals - Part 1: Circuit symbols, selection; Text in German and English	2014	VG	0
435	95371-3	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lighting protection - Fundamentals - Part 3: Units; Text in German and English	2014	VG	0
436	95371-10 BEIBLATT 3	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Fundamentals - Part 10: Threat levels for NEMP and lightning; Supplement 3: Comments on HEMP threat; Text in German and English	2014	VG	0
437	95378-11	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of electroexplosive devices (EED) - Part 11: Test procedure for proof of immunity to disturbance of EED towards pulses of electrostatic discharge; Text in German and English	2014	VG	0
438	95379-1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of firing circuits with electro-explosive devices (EED) in systems - Part 1: Fundamentals; Text in German and English	2014	VG	0
439	95379-20	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of firing circuits with electro-explosive devices (EED) in systems - Part 20: Limiting values for immunity to disturbance against and immunity margins for continuous and pulsed fields gen	2014	VG	0
440	95379-212	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of firing circuits with electro-explosive devices (EED) in systems - Part 212: Test procedures for the determination of immunity margins of firing circuits in passive condition against pu	2014	VG	0
441	95820	Defence standardization - Defence materiel standards - Principles, presentation, working procedure; Text in German and English	2014	VG	0
442	95919-1	Hose and hose assemblies for potable and fresh water - Part 1: Generic standard; Text in German and English	2014	VG	0
443	95919-2	Hoses and hose assemblies for potable and fresh water - Part 2: Hoses, detail standard; Text in German and English	2014	VG	0
444	95920-2	Hose assemblies - Hoses and hose fittings - Part 2: Standards for fluid power - Overview; Text in German and English	2014	VG	0
445	95518	Tent peg with pin; Text in German and English	2014	VG	0
446	95528	Chest fasteners, flush type - Detail specification; Text in German and English	2013	VG	0
447	95425-2	Electrical accessories for vessels - Modular installation system - Part 2: Surface-mounted casing, generic standard; Text in German and English	2013	VG	0
448	95709-1	Towing ropes - Part 1: Dimensions, design; Text in German and English	2013	VG	0
449	95709-2	Towing ropes - Part 2: Technical specification; Text in German and English	2013	VG	0
450	95386-10	Entries for cables and insulated wires - Part 10: Cable glands, detail specification; Text in German and English	2013	VG	0
451	95379-4	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of firing circuits with electro-explosive devices (EED) in systems - Part 4: Measuring devices and measuring equipment; Text in German and English	2013	VG	0
452	95379-10	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of firing circuits with electro-explosive devices (EED) in systems - Part 10: Test procedures for immunity margins in passive condition against conducted continuous disturbances generated	2013	VG	0
453	95379-11	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of firing circuits with electro-explosive devices (EED) in systems - Part 11: Test procedure for immunity margins of firing circuits in passive condition against system-generated conducte	2013	VG	0
454	95379-12	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of firing circuits with electro-explosive devices (EED) in systems - Part 12: Test procedure for immunity margins of firing circuits in passive condition against continuous fields generat	2013	VG	0
455	95379-13	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of firing circuits with electro-explosive devices (EED) in systems - Part 13: Test procedure for immunity margins of firing circuits in passive condition against system-generated fields;	2013	VG	0
456	95375-60	Electromagnetic compatibility (EMC) - Fundamentals and measures for the development and design of systems and equipment - Part 60: Bonding; Text in German and English	2013	VG	0
457	95374-4	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Program and procedures - Part 4: Procedures for systems and equipment; Text in German and English	2013	VG	0

458	95372	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Survey; Text in German and English	2013	VG	0
459	95370-120	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 120: Test procedures for radiated emissions in systems; Text in German and English	2013	VG	0
460	95370-26-A1	NULL	2013	VG	0
461	95343-15	Heat shrinkable components - Part 15: Adhesives, detail specification; Text in German and English	2013	VG	0
462	95234-5	Electrical connectors and plug-and-socket devices, connectors with bayonet coupling pressure-water tight, up to 245 A - Part 5: Dimensions, mass, detail specification; Text in German and English	2013	VG	0
463	95218-60	Cables and insulated wires - Part 60: Cables and insulated wires with and without screen, with sheath, halogenfree, low fire hazard, detail standard; Text in German and English	2013	VG	0
464	95218-61	Cables and insulated wires - Part 61: Cable with screen and sheath, light weight, halogenfree, low fire hazard, detail standard; Text in German and English	2013	VG	0
465	95218-62	Cables and insulated wires - Part 62: Cable with screen and sheath, pair formation, not screened, halogenfree, low fire hazard, detail standard; Text in German and English	2013	VG	0
466	95218-63	Cables and insulated wires - Part 63: Cable with screen and sheath, pair formation, screened, halogenfree, low fire hazard, detail standard; Text in German and English	2013	VG	0
467	95218-64	Cables and insulated wires - Part 64: Cable with single and double screen, with sheath, pair and triple formation, not screened, halogenfree, low fire hazard, detail standard; Text in German and English	2013	VG	0
468	95218-65	Cables and insulated wires - Part 65: Cable with screen and sheath, cabled single elements, screened, halogenfree, low fire hazard, detail standard; Text in German and English	2013	VG	0
469	95218-66	Cables and insulated wires - Part 66: Cable with double screen, with sheath, triple formation, screened, halogenfree, low fire hazard, detail standard; Text in German and English	2013	VG	0
470	95132	List of approval welding materials - MMA and wire electrodes for armour steel; Text in German and English	2013	VG	0
471	95218-13	Cables and insulated wires - Part 13: Rubber insulated cables and insulated wires, detail specification; Text in German and English	2013	VG	0
472	95218-1	Cables and insulated wires - Part 1: Summary; Text in German and English	2013	VG	0
473	95218-10	Electrical cables and insulated wires - Part 10: Heavy tough-rubber sheathed flexible cables, detail specification; Text in German and English	2013	VG	0
474	95236-17	Tools for electrical components - Part 17: tightening and releasing tools, detail specification; Text in German and English	2013	VG	0
475	95238-1	Vented nickel-cadmium storage batteries - Part 1: Batteries and battery assemblies, survey; Text in German and English	2013	VG	0
476	95238-171	Vented nickel-cadmium storage batteries - Part 171: With temperature stable gas-inhibit separator, 24 V 40 Ah battery assemblies, detail standard; Text in German and English	2013	VG	0
477	95319-1006	Electrical connectors and plug-and-socket devices - Part 1006: Circular connectors with threaded coupling and removable crimp contacts, wall mounting flange (MIL-DTL-38999/20G with amendment 2); Text in German and English	2013	VG	0
478	95319-1007	Electrical connectors and plug-and-socket devices - Part 1007: Circular connectors with threaded coupling and removable crimp contacts, jam-nut mounting (MIL-DTL-38999/24J); Text in German and English	2013	VG	0
479	95319-1008	Electrical connectors and plug-and-socket devices - Part 1008: Circular connectors with threaded coupling and removable crimp contacts (MIL-DTL-38999/26G); Text in German and English	2013	VG	0
480	95319-1	Electrical connectors and plug-and-socket devices - Part 1: Summary; Text in German and English	2013	VG	0
481	95238-151	Vented nickel-cadmium storage batteries - Part 151: With temperature stable gas-inhibit separator, 22,8 V/24 V 25 Ah, battery assemblies, detail standard; Text in German and English	2013	VG	0
482	95001-9	Drawing set - Part 9: Title block; Text in German and English	2013	VG	0
483	95001-1	Drawing set - Part 1: General provisions; Text in German and English	2013	VG	0
484	85538	Penetrations for pressure watertight electrical cables, for pressure hull installation; Text German and English	2013	VG	0
485	88719	Resin based reactive compounds and cold-curing compounds used for sealing and electrical insulation - Generic standard; Text German and English	2013	VG	0

486	85524	Valves made of AlMn-bronze - Hull valves, DN 20 through 250, PN 25 (not for new design); Text in German and English	2013	VG	0
487	85532	Penetrations for pressure watertight electric cables, for tank and bulkhead installation; Text in German and English	2013	VG	0
488	85533	Closing devices for penetrations for pressure watertight electric cables; Text in German and English	2013	VG	0
489	85534	Cutter for electric cables; Text German and English	2013	VG	0
490	85488	Replenishment at sea - Stern-bow-method - Overview; Text in German and English	2013	VG	0
491	85491	Replenishment at sea - Signalling discs; Text in German and English	2013	VG	0
492	85482	Replenishment at sea - Replenishment systems, procedures and methods - Terms and definitions, overview; Text in German and English	2013	VG	0
493	85280	Thread W82 x 1/6 (left) For drinking water replenishment, DN 65; Text in German and English	2013	VG	0
494	85033-3	Flanged valves made of CC480K-GS (CuSn10-C) - Straight-way valves - Part 3: Shut-off and non-return valves with plastic gasket - DN 20, 25 and 32, PN 25 (not for new design); Text in German and English	2013	VG	0
495	85034-3	Flanged valves made of CC480K-GS (CuSn10-C) - Angle valves - Part 3: Shut off and non-return valves with plastic gasket; DN 20, 25 and 32, PN 25 (not for new design); Text in German and English	2013	VG	0
496	85038-1	Flanged valves made of CC480K-GS (CuSn10-C) - Part 1: Spindles for shut-off-valves - DN 20, 25 and 32, PN 25; Text in German und English	2013	VG	0
497	85038-2	Flanged valves made of CC480K-GS (CuSn10-C) - Part 2: Spindles for non return valves - DN 20, 25 and 32, PN 25; Text in German and English	2013	VG	0
498	85039	Flanged valves made of CC480K-GS (CuSn10-C) - Spindles for shut-off valves - DN 40 to DN 150, PN 10 - DN 175 to DN 300, PN 4; Text in German and English	2013	VG	0
499	85040	Flanged valves made of CC480K-GS (CuSn10-C) - Spindles for non-return valves - DN 40 to 150, PN 10, DN 175 and 200, PN 6; Text in German and English	2013	VG	0
500	85043	Flanged valves made of CC480K-GS (CuSn10-C) - Cap pieces; Text in German and English	2013	VG	0
501	85044-1	Flanged valves made of CC480K-GS (CuSn10-C) - Accessories - Part 1: Sleeve screws for shutt-off cones; Text in German and English	2013	VG	0
502	85044-2	Flanged valves made of CC480K-GS (CuSn10-C) - Accessories - Part 2: Spindle rings for shut-off cones; Text in German and English	2013	VG	0
503	85044-4	Flanged valves made of CC480K-GS (CuSn10-C) - Accessories - Part 4: Securing wires; Text in German and English	2013	VG	0
504	81256-3	Cathodic protection of ships - External protection by galvanic anodes - Part 3: Booster anodes for laydays; Text German and English	2013	VG	0
505	72646	Control lamps, detail standard; Text in German and English	2013	VG	0
506	84504-1	Slip hooks - Part 1: Magnetic slip hooks; Text in German and English	2013	VG	0
507	85009-1 BEIBLATT 1	Identification colours for operating supplies for marine technology - Part 1: Allocation of colours, principles; Supplement 1: Examples of presentation of markings; Text in German and English	2013	VG	0
508	85009-1	Identification colours for operating supplies for marine technology - Part 1: Allocation of colours, principles; Text in German and English	2013	VG	0
509	85009-2	Identification colours for operating supplies for marine technology - Part 2: Marking on board and shore facilities; Text in German and English	2013	VG	0
510	85009-3 BEIBLATT 1	Identification colours for operating supplies for marine technology - Part 3: Marking in plans and other technical documents; Supplement 1: Examples of marking; Text in German and English	2013	VG	0
511	85009-3	Identification colours for operating supplies for marine technology - Part 3: Marking in plans and other technical documents; Text in German and English	2013	VG	0
512	96915-191	Non-rechargeable batteries -Part 191: Lithium batteries, battery 8,4 V 8 Ah, detail standard; Text in German and English	2013	VG	0
513	95922-3	Hose assemblies - Part 3: Thermoplastic hose assemblies for fluid power service - Detail standard; Text in German and English	2013	VG	0
514	95922-1	Hose assemblies - Part 1: Hose assemblies for refueling and pipelines - Production and testing; Text in German and English	2013	VG	0

515	95924-2 BEIBLATT 1	Hoses and hose assemblies - Part 2: For fluid power service, fuels, coolants and air - Age inspection and preventive maintenance; Supplement 1: Additional explanatory notes; Text in German and English	2013	VG	0
516	95924-2	Hoses and hose assemblies - Part 2: For fluid power service, fuels, coolants and air - Age inspection and preventive maintenance; Text in German and English	2013	VG	0
517	95925-2	Hose assemblies - Part 2: For fluid power service - Part numbers; Text in German and English	2013	VG	0
518	95955-4	Hoses for fuelling and pipelines - Part 4: Generic specification; Text in German and English	2013	VG	0
519	96903-71	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limits - Part 71: Testing by direct injection of energetic part of lightning current according to VG 95371-10 (Test Method LF 71); Text in German and English	2013	VG	0
520	96903-72	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limits - Part 72: Testing by direct injection of fast rise time portion of lightning current according to VG 95371-10 (Test Method LF 72); Text in German and	2013	VG	0
521	96903-75	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test Equipment and limits - Part 75: Test with direct Injection of a 10/700 Jus voltage pulse (Test method LF 75); Text in German and English	2013	VG	0
522	96513-2	Electrical connectors and plug-and-socket devices - Modular rectangular connector - Part 2: Mounting instructions, detail standard; Text in German and English	2013	VG	0
523	96513-3	Electrical connectors and plug-and-socket devices - Modular rectangular connector - Part 3: Mating dimensions, detail standard; Text in German and English	2013	VG	0
524	96513-4	Electrical connectors and plug-and-socket devices - Modular rectangular connector - Part 4: Dimensions, mass, detail standard; Text in German and English	2013	VG	0
525	96513-5	Electrical connectors and plug-and-socket devices - Modular rectangular connector - Part 5: Contacts and contact inserts, detail standard; Text in German and English	2013	VG	0
526	96912-2	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, medium and high density, scoop proof - Part 2: Mounting, detail specification; Text in German and English	2013	VG	0
527	96907-1	Nuclear electromagnetic pulse (NEMP) and lightning protection - Design guidelines and protective devices - Part 1: Fundamentals; Text in German and English	2013	VG	0
528	96916-5	Electrical systems for land vehicles - Part 5: DC networks, technical specification, requirements for electrical systems and compliance tests on system and component level; Text in German and English	2013	VG	0
529	96924-20	Rechargeable sealed lead-acid batteries - Part 20: Battery container for 2 ? NBB 249, detail specification; Text in German and English	2013	VG	0
530	96927-5 BEIBLATT 1	NULL	2013	VG	0
531	96927-5 BEIBLATT 2	NULL	2013	VG	0
532	96927-17	NULL	2013	VG	0
533	96927-20	NULL	2013	VG	0
534	96927-22	NULL	2013	VG	0
535	96927-105	NULL	2013	VG	0
536	96927-106	NULL	2013	VG	0
537	96929-2	NULL	2013	VG	0
538	96929-3	NULL	2013	VG	0
539	96937-1	NULL	2013	VG	0
540	96936-8	NULL	2013	VG	0
541	96933-20	NULL	2012	VG	0
542	96933-105	NULL	2012	VG	0
543	96950-5	NULL	2012	VG	0

544	96950-6	NULL	2012	VG	0
545	96950-11	NULL	2012	VG	0
546	96957-1	NULL	2012	VG	0
547	96958-3	NULL	2012	VG	0
548	96959-3	NULL	2012	VG	0
549	96927-107	NULL	2012	VG	0
550	96927-5	NULL	2012	VG	0
551	96927-99	NULL	2012	VG	0
552	96927-15	NULL	2012	VG	0
553	96903-50	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limiting values - Part 50: Field test with NEMP simulators (Test procedure SF 50); Text in German and English	2012	VG	0
554	96914-5	Luminaires for lighting and special purposes - Part 5: Outdoor luminaires, detail standard; Text in German and English	2012	VG	0
555	96914-2	Luminaires for lighting and special purposes - Part 2: Special requirements and test methods, generic standard; Text in German and English	2012	VG	0
556	96915-203	Non-rechargeable batteries - Part 203: Lithium batteries, ignition-battery 2,8 V to 3,4 V, > 0,2 Ah, for ZTZ DM 52, ZTZ DM 52A1 and ExZTZ DM 208, detail specification; Text in German and English	2012	VG	0
557	96919-1	Shrouded connectors, 2 P + PE, 3 P + PE, 3 P + N + PE, 16 A to 125 A, 50 V to 690 V, watertight - Part 1: Requirements, tests, detail standard; Text in German and English	2012	VG	0
558	96919-2	Shrouded connectors, 2 P + PE, 3 P + PE, 3 P + N + PE, 16 A to 125 A, 50 V to 690 V, watertight - Part 2: Mounting dimensions, detail specification; Text in German and English	2012	VG	0
559	96919-3	Shrouded connectors 2 P + PE, 3 P + PE, 3 P + N + PE, 16 A to 125 A, 50 V to 690 V, watertight - Part 3: Dimensions, mass, detail specification; Text in German and English	2012	VG	0
560	84527	Stud link anchor chain cables, grade GL-K3 - Lashing links; Text in German and English	2012	VG	0
561	84536	Stud link anchor chain cables, grade GL-K3 - Swivel shackles; Text in German and English	2012	VG	0
562	84502	Stud link anchor chain cables, grade GL K3 - Kenter type joining shackles; Text in German and English	2012	VG	0
563	84503	Stud link anchor chain cables, grade GL-K3 - End shackles; Text in German and English	2012	VG	0
564	84505	Stud link anchor chain cables, grade GL-K3 - Slip stopper hooks; Text in German and English	2012	VG	0
565	84510	Stud link anchor chain cables, grade GL-K3 - Assembly, mechanical properties; Text in German and English	2012	VG	0
566	84512	Stud link anchor chain cables, grade GL-K3 - Outboard swivel shots; Text in German and English	2012	VG	0
567	84514	Stud link anchor chain cables, grade GL-K3 - Slip stoppers; Text in German and English	2012	VG	0
568	84516	Stud link anchor chain cables, grade GL-K3 - Three link adapter pieces; Text in German and English	2012	VG	0
569	81226-1	Signs and markings - Part 1: Overview, general information; Text in German and English	2012	VG	0
570	81204-1	General tolerances for ships of metal - Part 1: Dimensional tolerances, tolerances of form and position for members of hulls and superstructures; Text in German and English	2012	VG	0
571	81204-2	General tolerances for ships of metal - Part 2: Dimensional tolerances, tolerances of form and position for sections of hulls and superstructures; Text in German and English	2012	VG	0
572	81204-3	General tolerances for ships of metal - Part 3: Dimensional tolerances, tolerances of form and position for hulls and superstructures; Text in German and English	2012	VG	0
573	81204-4	General tolerances for ships of metal - Part 4: Dimensional tolerances, tolerances of form and position for rudders and fins; Text in German and English	2012	VG	0
574	81226-6	Signs and markings - Part 6: Signs for medical equipment; Text in German and English	2012	VG	0
575	81226-10	Signs and markings - Part 10: Low-location lighting system (SLS); Text in German and English	2012	VG	0
576	85282-2	Joining piece DN 150 - Part 2: Type A for receiving ship; Text in German and English	2012	VG	0
577	85267	Roller shackles - Non-magnetizable steels (NM); Text in German and English	2012	VG	0

578	85275	Shipbuilding - Components for lifting, towing, lashing - Thimbles made of profile steel for steel wire and fire ropes; Text in German and English	2012	VG	0
579	85483-1	Replenishment at sea - High-line method - Part 1: Overview; Text in German and English	2012	VG	0
580	85493	Replenishment at sea - Equipment parts - Technical specification; Text in German and English	2012	VG	0
581	85483-5	Replenishment at sea - High-line-method - Part 5: Traverse; Text in German and English	2012	VG	0
582	85510	Replenishment at sea - Spout float for stern-bow method; Text in German and English	2012	VG	0
583	85511	Replenishment at sea - Pendants; Text in German and English	2012	VG	0
584	85512	Replenishment at sea - Marker buoy for stern-bow method; Text in German and English	2012	VG	0
585	88717-2	Packing system for electric cables and for pipes penetrating bulkheads and decks - Part 2: Generic standard; Text in German and English	2012	VG	0
586	88717-3	Packing system for electrical cables and for pipes penetrating bulkheads and decks - Part 3: Packing frames, detail standard; Text in German and English	2012	VG	0
587	88717-4	Packing system for electrical cables and for pipes penetrating bulkheads and decks - Part 4: Round penetration, detail standard; Text in German and English	2012	VG	0
588	88717-5	Packing system for electrical cables and for pipes penetrating bulkheads and decks - Part 5: Packing system components, detail standard; Text in German and English	2012	VG	0
589	88840-2	Current-limiting high-voltage fuse systems - Part 2: Generic standard; Text in German and English	2012	VG	0
590	88840-11	Current-limiting high-voltage fuse systems - Part 11: Fuse links, detail standard; Text in German and English	2012	VG	0
591	88840-12	Current-limiting high-voltage fuse systems - Part 12: Fuse carier, detail specification; Text in German and English	2012	VG	0
592	85520	Sight-flow glasses - PN up to 10; Text in German and English	2012	VG	0
593	85567	Fusible protection devices - Dimensions, requirements; Text in German and English	2012	VG	0
594	85675	Refrigeration equipment for use on vessels - Detail specification; Text in German and English	2012	VG	0
595	95319-2	Electrical connectors and plug-and-socket devices - Part 2: Generic specification; Text in German and English	2012	VG	0
596	95238-110	Vented nickel-cadmium storage batteries - Part 110: With temperature stable gas-inhibit separator, 22,8V/24 V 4 Ah battery assemblies, detail specification; Text in German and English	2012	VG	0
597	95318-6	Rotary switches 16 A to 200 A, not non-magnetic - Part 6: Requirements, tests, dimensions, masses, detail specification; Text in German and English	2012	VG	0
598	95328-5	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, up to 13 A - Part 5: Dimensions, masses, detail specification; Text in German and English	2012	VG	0
599	95328-6	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, up to 13 A - Part 6: Contacts and contact inserts; detail specification; Text in German and English	2012	VG	0
600	95328-7	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, up to 13 A - Part 7: Accessories, detail specification; Text in German and English	2012	VG	0
601	95330	Electrical connectors and plug-and-socket devices - Two pole connector with short circuit cap, detail specification; Text in German and English	2012	VG	0
602	95340-1	Complete circuit diagram - Part 1: Installation of power installations in cabins and motorcar box bodies, 400/230 V, 50 Hz, 32 A, interface standard; Text in German and English	2012	VG	0
603	95340-2	Complete circuit diagram - Part 2: Installation of power installations in cabins and motorcar box bodies, 230 V, 50 Hz, 16 A, interface standard; Text in German and English	2012	VG	0
604	95238-40	Vented nickel-cadmium storage batteries - Part 40: Connectors, detail specification; Text in German and English	2012	VG	0
605	95236-21	Tools for electrical components - Part 21: Crimping dies for basic tool M22520/5-01, special application, detail specification; Text in German and English	2012	VG	0
606	95236-16	Tools for electrical components - Part 16: Stripping tools, detail specification; Text in German and English	2012	VG	0
607	95234-7	Electrical connectors and plug-and-socket devices, connectors with bayonet coupling pressure-water tight, up to 245 A - Part 7: Accessories, detail specification; Text in German and English	2012	VG	0
608	95236-6	Tools for electrical components - Part 6: Generic specification; Text in German and English	2012	VG	0

609	95236-13	Tools for electrical components - Part 13: Processing tools for heat shrinkable components, detail specification; Text in German and English	2012	VG	0
610	95218-25	Cables and insulated wires - Part 25: Single core insulated wires, high flexible, with sheath, detail specification; Text in German and English	2012	VG	0
611	95105-1	Semi-finished material of the alloy AIZn4,5Mg1 - Part 1: Sheets - Manufacturer approval; Text in German and English	2012	VG	0
612	95105-2	Semi-finished products of alloy AIZn4,5 Mg1 - Part 2: Extruded products - Manufacturer approval; Text in German and English	2012	VG	0
613	95105-3	Semi-finished material of alloy AIZn4,5Mg1 - Part 3: Welding filler metals - Manufacturer approval; Text in German and English	2012	VG	0
614	95218-30	Cables and insulated wires - Part 30: Optical fibre cables with sheath, detail specification; Text in German and English	2012	VG	0
615	95218-31	Cables and insulated wires - Part 31: Cables for data transmission with sheath, halogenfree, low fire hazard, detail specification; Text in German and English	2012	VG	0
616	95231-6	Electrical terminal elements - Part 6: Supply terminals with knurled nut, detail specification; Text in German and English	2012	VG	0
617	95343-18	Heat shrinkable components - Part 18: Connector endshells with inner coating, detail specification; Text in German and English	2012	VG	0
618	95343-7	Heat shrinkable components - Part 7: Connector endshells without inner coating, pottable, detail specification; Text in German and English	2012	VG	0
619	95343-5	Heat shrinkable components - Part 5: Sleevings without coating, detail specification; Text in German and English	2012	VG	0
620	95343-29	Heat shrinkable components - Part 29: Connector endshells with inner coating, halogen free, detail specification; Text in German and English	2012	VG	0
621	95343-30	Heat shrinkable components - Part 30: Transition parts with inner coating, halogen free, detail specification; Text in German and English	2012	VG	0
622	95370-27	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 27: Limits for immunity to external field strengths; Text in German and English	2012	VG	0
623	95370-26	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 26: Limits for disturbing voltages at receiving antenna terminals; Text in German and English	2012	VG	0
624	95371-10 BEIBLATT 1	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Fundamentals - Part 10: Threat levels for NEMP and lightning, comments on lightning threat levels of ground flashes; Text in German and English	2012	VG	0
625	95371-10 BEIBLATT 2	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Fundamentals - Part 10: Threat levels for NEMP and lightning, comments on lightning threat levels for multiple strokes and multiple bursts; Text in German	2012	VG	0
626	95373-1-A1	NULL	2012	VG	0
627	95370-22	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 22: Limits for radiated emission of systems; Text in German and English	2012	VG	0
628	95370-23	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 23: Limits for immunity margins against system generated field strengths; Text in German and English	2012	VG	0
629	95370-24	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 24: Limits for immunity margins for susceptibility to conducted system-generated interferences; Text in German and English	2012	VG	0
630	95370-14 BEIBLATT 1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 14: Test procedure for immunity margins for susceptibility to conducted system-generated disturbances, disturbing voltages; Text in German and English	2012	VG	0
631	95345-21	Electrical and electronic circuit breakers - Part 21: Single pole with galvanic disconnection, rated current 0,5 A to 50 A, without or with auxiliary switch, with thermal release, push-pull actuation, detail specification; Text in German and English	2012	VG	0
632	95345-23	Electrical and electronic circuit breakers - Part 23: Special fittings for circuit breakers according to VG 95345-6, VG 95345-11, VG 95345-17, VG 95345-20 and VG 95345-21, detail specification; Text in German and English	2012	VG	0
633	95370-10 BEIBLATT 1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 10: Test procedures for conducted emissions, disturbing voltages; Text in German and English	2012	VG	0

634	95375-30 BEIBLATT 1	Electromagnetic compatibility - Fundamentals and measures for the development and design of systems and equipment - Part 30: Cabling, transfer impedance of penetrations and glands for shielded electrical cables and wires; Text in German and English	2012	VG	0
635	95375-30	Electromagnetic compatibility - Fundamentals and measures for the development and design of systems and equipment - Part 30: Cabling; Text in German and English	2012	VG	0
636	95375-40 BEIBLATT 1	Electromagnetic compatibility - Fundamentals and measures for the development and design of systems and equipment - Part 40: Shielding; fundamentals for the determination of shielding attenuation values; Text in German and English	2012	VG	0
637	95375-40 BEIBLATT 2	Electromagnetic compatibility - Fundamentals and measures for the development and design of systems and equipment - Part 40: Shielding, comparison of shielding effectiveness of equipment housings of the 482,6 mm (19 in) series; Text in German and English	2012	VG	0
638	95387-1	Mounting and marking parts - Part 1: Summary; Text in German and English	2012	VG	0
639	95387-5	Mounting and marking parts - Part 5: Holding devices for ties, detail specification; Text in German and English	2012	VG	0
640	95387-106	Mounting and marking parts - Part 106: Tie down straps, mounting plates, mounting brackets, selection from SAE AS 23190/3A, SAE AS 33391A, SAE AS 33401A and SAE AS 33411A; Text in German and English	2012	VG	0
641	95575	Magnetic item ranging - Marking of equipment after measuring; Text in German and English	2012	VG	0
642	95648	Bolts with safety device for yokes according to DIN 71752; Text in German and English	2012	VG	0
643	95514	Tent peg with hook; Text in German and English	2012	VG	0
644	95529	Chest handle, flush type - Detail specification; Text in German and English	2012	VG	0
645	95519	Tent peg with head; Text in German and English	2012	VG	0
646	95520	Tent peg with eye; Text in German and English	2012	VG	0
647	95552	Double-joint hinges for wooden boxes; Text in German and English	2012	VG	0
648	95574	Magnetic item ranging - Magnetic properties of materials and equipment - Terms and explanatory notes; Text in German and English	2011	VG	0
649	95657	Fasteners - Fasteners and actuators - Survey; Text in German and English	2011	VG	0
650	95614	Packaging - Cases for shipping and storage, small size, reusable - Technical specification; Text in German and English	2011	VG	0
651	95621	Crate, wood, open, for supplies up to 1000 kg - Design guidance; Text in German and English	2011	VG	0
652	95629	Timber for boxes and crates - Generic specification; Text in German and English	2011	VG	0
653	95630	Ventilation grids for wooden packing containers; Text in German and English	2011	VG	0
654	95635	Packaging - Determination of water vapour transmission of cases; Text in German and English	2011	VG	0
655	95387-3	Mounting and marking parts - Part 3: Mounting instructions; Text in German and English	2011	VG	0
656	95375-40	Electromagnetic compatibility - Fundamentals and measures for the development and design of systems and equipment - Part 40: Shielding; Text in German and English	2011	VG	0
657	95370-10	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 10: Test procedure for conducted emissions; Text in German and English	2011	VG	0
658	95370-12	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 12: Test procedures for radiated emissions of systems; Text in German and English	2011	VG	0
659	95370-13	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 13: Test procedure for immunity margins against system generated field strengths; Text in German and English	2011	VG	0
660	95370-14	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 14: Test procedure for immunity margins for susceptibility to conducted system-generated interferences; Text in German and English	2011	VG	0
661	95370-16	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 16: Test procedure for disturbing voltages at receiving antenna terminals; Text in German and English	2011	VG	0
662	95370-17	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 17: Test procedure for immunity to external field strengths; Text in German and English	2011	VG	0
663	95371-10	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Fundamentals - Part 10: Threat levels for NEMP and lightning; Text in German and English	2011	VG	0

664	95351-5	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, butting contact, 7pole - Part 5: Dimensions, mass, detail specification; Text in German and English	2011	VG	0
665	95370-1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of and in systems - Part 1: Fundamentals; Text in German and English	2011	VG	0
666	95345-1	Electrical and electronic circuit breakers - Part 1: Survey; Text in German and English	2011	VG	0
667	95343-14	Heat shrinkable components - Part 14: Compatibility test for component groups, requirements, tests; Text in German and English	2011	VG	0
668	95343-28	Heat shrinkable components - Part 28: Connector endshells without inner coating, halogen free, detail specification; Text in German and English	2011	VG	0
669	95343-1	Heat shrinkable components - Part 1: Summary; Text in German and English	2011	VG	0
670	95342-5	Electrical connectors and plug-and-socket devices - connectors with thread coupling, water-protected, up to 245 A - Part 5: Dimensions, masses, detail specification; Text in German and English	2011	VG	0
671	95342-6	Electrical connectors and plug-and-socket devices - connectors with thread coupling, water-protected, up to 245 A - Part 6: Contacts and contact inserts, detail specification; Text in German and English	2011	VG	0
672	95342-1	Electrical connectors and plug-and-socket devices - connectors with thread coupling, water-protected, up to 245 A - Part 1: Requirements, tests, detail specification; Text in German and English	2011	VG	0
673	95218-1009	Cables and insulated wires - Part 1009: Coaxial wires and radio frequency cables, selection of specifications of the series MIL-C-17 and MIL-DTL-17; Text in German and English	2011	VG	0
674	95026-1	Rules for designation - Part 1: Item designation of land vehicles and accessories and its electric diagrams; Text in German and English	2011	VG	0
675	95026-2	Rules for designation - Part 2: Designation of cables and insulated wires for land vehicles and accessories and their diagrams; Text in German and English	2011	VG	0
676	95218-26 BERICHTIGU NG	Cables and insulated wires - Part 26: Single core insulated wires, high flexible, screened, with sheath, detail specification, Corrigendum to VG 95218-26:2010-03; Text in German and English	2011	VG	0
677	95218-11	Cables and insulated wires - Part 11: Cables for voice transmission, not coiled and coiled, detail specification; Text in German and English	2011	VG	0
678	95238-200	Vented nickel-cadmium storage batteries - Part 200: With temperature stable gas-inhibit separator, high performance type, single cell batteries, batteries 1,2 V 8 Ah to 44 Ah; detail specification; Text in German and English	2011	VG	0
679	95319-1010	Electrical connectors and plug-and-socket devices - Part 1010: Jam nut for the single hole mounting of connectors according to VG 95319-1007 (MIL-DTL-38999/24H), detail specification; Text in German and English	2011	VG	0
680	95238-100	Vented nickel-cadmium storage batteries - Part 100: With temperature stable gas-inhibit separator, single cell batteries 1,2 V 4 Ah to 40 Ah, detail specification; Text in German and English	2011	VG	0
681	88773	Glands for electrical cables - Assembly and application for cables with screen and sheath; Text in German and English	2011	VG	0
682	95149-1	Bow-type handles - Part 1: Light series; Text in German and English	2011	VG	0
683	85276	Flag shackles; Text in German and English	2011	VG	0
684	85278-1	Swivel shackles - Part 1: Magnetizable steels (M); Text in German and English	2011	VG	0
685	85278-2	Swivel shackles - Part 2: Non-magnetizable steels (NM); Text in German and English	2011	VG	0
686	85269	Wire ropes stainless - Construction, dimensions; Text in German and English	2011	VG	0
687	85270	Wire ropes non-magnetizable - Construction, dimensions; Text in German and English	2011	VG	0
688	85271	Wire ropes non-magnetizable and stainless Technical specification; Text in German and English	2011	VG	0
689	85047	Flanged valves made of CC480K-GS (CuSn10-C) - Stuffing box glands, DN 40 to DN 150, PN 10 and DN 175 to DN 300, PN 6; Text in German and English	2011	VG	0
690	85225-1	Ship-to-shore and ship-to-ship gangways for surface ships - Part 1: Technical specifications; Text in German and English	2011	VG	0
691	85225-2	Ship-to-shore and ship-to-ship gangways for surface vessels - Part 2: Design principles for ship-to-shore gangways to be stored on shore; Text in German and English	2011	VG	0

692	85225-3	Ship-to-shore and ship-to-ship gangways for surface vessels - Part 3: Design principles for ship-to-shore gangways to be stored shipboard; Text in German and English	2011	VG	0
693	85225-4	Ship-to-shore and ship-to-ship gangways for surface vessels - Part 4: Design principles for ship-to-ship gangways to be stored shipboard; Text in German and English	2011	VG	0
694	85226	Railings for ships - Guard rails for railing openings; Text in German and English	2011	VG	0
695	85245-1	Detachable railings for ship-to-shore and ship-to-ship gangways - Part 1: Rail stanchion; Text in German and English	2011	VG	0
696	85245-2	Detachable railings for ship-to-shore and ship-to-ship gangways - Part 2: Holder for rail stanchion and detachable rail sections; Text in German and English	2011	VG	0
697	85245-3	Detachable railings for ship-to-shore and ship-to-ship gangways - Part 3: Detachable rail section; Text in German and English	2011	VG	0
698	85246	Ropes for railings for ships-to-shore gangways; Text in German and English	2011	VG	0
699	85248	Eye plate for ship-to-shore gangways for storage ashipboard; Text in German and English	2011	VG	0
700	85249-1	Safety gears along ship-to-shore gangways - Part 1: Safety nets; Text in German and English	2011	VG	0
701	85249-2	Safety gears along ship-to-shore gangways - Part 2: Spreader bar; Text in German and English	2011	VG	0
702	85249-3	Safety gears along ship-to-shore gangways - Part 3: Holder for spreader bars at working position; Text in German and English	2011	VG	0
703	81226-2 BEIBLATT 1	NULL	2011	VG	0
704	81226-3	Signs and markings - Part 3: Mark-plates and markings for damage control; Text in German and English	2011	VG	0
705	74695	Safety glass - Technical specification; Text in German and English	2011	VG	0
706	84511	Anchor chain cables, non-magnetizable (NM) - Assembly, mechanical properties; Text in German and English	2011	VG	0
707	81299	Plastic plugs; Text in German and English	2011	VG	0
708	82101	Shackles, dee - Non-magnetizable steels (NM); Text in German and English	2011	VG	0
709	84501	Stud link anchor chain cables, Grade GL-K3 - Shots of chain cable; Text in German and English	2011	VG	0
710	84529	Stud link anchor achain cables, Grade GL-K3 - Common stud links; Text in German and English	2011	VG	0
711	84530	Stud link anchor chain cables, Grade GL-K3 - Enlarged stud links; Text in German and English	2011	VG	0
712	84531	Stud link anchor chain cables, Grade GL-K3 - End links; Text in German and English	2011	VG	0
713	84534	Stud link anchor chain cables, Grade GL-K3 - Large end links; Text in German and English	2011	VG	0
714	85045	Flanged valves made of CC480K-GS (CuSn10-C) - Covers, DN 40 to DN 150, PN 10 and DN 175 to DN 300, PN 6; Text in German and English	2011	VG	0
715	85034-4	Flanged valves made of CC480K-GS (CuSn10-C) - Angle valves - Part 4: Shut-off and non-return valves with plastic gasket, DN 40 to DN 150, PN 10 and DN 175 to DN 300, PN 6 (not for new design); Text in German and English	2011	VG	0
716	85033-4	Flanged valves made of CC480K-GS (CuSn10-C) - Straight-way valves - Part 4: Shut-off and non-return valves with plastic gasket, DN 40 to DN 150, PN 10 and DN 175 to DN 300, PN 6 (not for new design); Text German and English	2011	VG	0
717	85037-1	Flanged valves made of CC480K-GS (CuSn10-C) - Part 1: Shut-off and non-return cones with plastic gasket, DN 20, DN 25 and DN 32 (not for new design); Text in German and English	2011	VG	0
718	85037-2	Flanged valves made of CC480K-GS (CuSn10-C) - Part 2: Shut-off and non-return cones with plastic gasket, DN 40 to DN 300, assembly (not for new design); Text in German and English	2011	VG	0
719	85037-3	Flanged valves made of CC480K-GS (CuSn10-C) - Part 1: Shut-off and non-return cones with plastic gasket, DN 40 to DN 300, component parts (not for new design); Text in German and English	2011	VG	0
720	85037-4	Flanged valves made of CC480K-GS (CuSn10-C) - Part 4: Shut-off and non-return cones with metallic sealing, DN 20 to DN 300; Text in German and English	2011	VG	0
721	85199	Shackles, bow - Non-magnetizable steels (NM); Text in German and English	2011	VG	0
722	96915-208	Non-rechargeable batteries - Part 208: Lithium batteries, battery set 4 x 28 V 8 Ah; detail specification; Text in German and English	2011	VG	0

723	96915-143	Non-rechargeable batteries - Part 143: Manganese dioxide zinc batteries with alkaline electrolyte, battery for pressure sensitive ignition device SM G1, amagnetic version, 6/12 V 7 Ah, detail specification; Text in German and English	2011	VG	0
724	96913-3	Electrical insulators and insulating materials - Part 3: Self-adhesive insulating tapes, detail specification; Text in German and English	2011	VG	0
725	96913-4	Electrical insulators and insulating materials - Part 4: Insulating tapes, detail specification; Text in German and English	2011	VG	0
726	96903-70	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limiting values - Part 70: Direct injection of NEMP disturbing quantities into line terminals of multi-application equipment (Test method LF 70); Text in Germ	2011	VG	0
727	96907-2	Nuclear electromagnetic pulse (NEMP) and lightning protection - Design guidelines and protective devices - Part 2: Peculiarities for different applications; Text in German and English	2011	VG	0
728	96903-78	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limiting values - Part 78: Direct injection of NEMP disturbing quantities to cables and cable harnesses of multi-application equipment (Test method LF 78); Te	2011	VG	0
729	96903-80	Nuclear electromagnetic pulse (NEMP) and lightning protection - Test methods, test equipment and limiting values - Part 80: Testing of antenna terminals against NEMP and lightning interference (Test method LF 80); Text in German and English	2011	VG	0
730	95578	Magnetic item ranging - Measuring of permeability - Principles, procedures; Text in German and English	2011	VG	0
731	96927-16	NULL	2011	VG	0
732	96927-14-A1	NULL	2011	VG	0
733	96924-16	Valve regulated lead-acid batteries - Part 16: Battery 12 V 14 Ah, detail specification; Text in German and English	2011	VG	0
734	96922-2	Land vehicles and systems - Representation and maintenance of operational readiness in networked systems - Part 2: Land vehicle and system inteface requirements; Text in German and English	2011	VG	0
735	96924-1	Sealed lead-acid batteries - Part 1: Summary; Text in German and English	2011	VG	0
736	96953-12	NULL	2011	VG	0
737	96950-12	NULL	2011	VG	0
738	96950-1	NULL	2011	VG	0
739	96934-1	NULL	2011	VG	0
740	96934-2	NULL	2011	VG	0
741	96934-3	NULL	2011	VG	0
742	96934-4	NULL	2011	VG	0
743	96933-10	NULL	2011	VG	0
744	96933-14	NULL	2011	VG	0
745	97010-2	NULL	2011	VG	0
746	96969-1	NULL	2011	VG	0
747	96969-3	NULL	2011	VG	0
748	96950-2	NULL	2010	VG	0
749	96922-3	Land vehicles and systems - Representation and maintenance of operational readiness in networked systems - Part 3: Diagnostic authoring system, requirements; Text in German and English	2010	VG	0
750	96922-4	Land vehicles and systems - Representation and maintenance of operational readiness in networked systems - Part 4: Diagnostic runtime system, requirements; Text in German and English	2010	VG	0
751	96927-2	NULL	2010	VG	0
752	96926-1	Electrical connectors and plug-and-socket devices - Two-pole connectors with protective contact, 16 A, AC 250 V, pressure-water tight - Part 1: Requirements, tests, detail standard; Text in German and English	2010	VG	0
753	96927-4	NULL	2010	VG	0
754	96927-102	NULL	2010	VG	0

755	96927-201	NULL	2010	VG	0
756	96927-202	NULL	2010	VG	0
757	95927	Marking of hose assemblies and hoses - Methods and colour marks; Texte in German and English	2010	VG	0
758	95955-5	Hoses for fuelling and pipelines - Part 5: Marking procedures for hoses for fuels and lubricants; Text in German and English	2010	VG	0
759	95925-4	Hose assemblies - Part 4: Part numbers, for replacement only; Text in German and English	2010	VG	0
760	95967 BEIBLATT 1	Oil and fuel resistant gaskets - Material; Text in German and English	2010	VG	0
761	95967	Oil and fuel restistant gaskets - Technical Specification; Text in German and English	2010	VG	0
762	95922-2	Hose assemblies - Part 2: Elastomer hose assemblies for fluid power - Technical specification; Text in German and English	2010	VG	0
763	95923-1	Hoses and hose assemblies - Part 1: Storage; Text in German and English	2010	VG	0
764	95923-2	Hoses and hose assemblies - Part 2: Cleaning; Text in German and English	2010	VG	0
765	95950-1	Hose fittings with thread according to DIN EN ISO 228-1 - Part 1: V hose fittings, DN 20 to DN 150, PN up to 16; Text in German and English	2010	VG	0
766	95950-2	Hose fittings with thread according to DIN EN ISO 228-1 - Part 2: M hose fittings, DN 20 to DN 80, PN up to 16; Text in German and English	2010	VG	0
767	95952-1	Hose fittings with couplings for tank trucks - Part 1: VK hose fittings, DN 40 to DN 80, PN 16; Text in German and English	2010	VG	0
768	95952-2	Hose fittings with couplings for tank trucks - Part 2: MK hose fittings, DN 40 to DN 80, PN 16; Text in German and English	2010	VG	0
769	95953	Grooved pipe ends; Text in German and English	2010	VG	0
770	95954	Hose fittings with grooved pipe configuration - DN 100 to DN 200, PN up to 25; Text in German and English	2010	VG	0
771	95955-1	Hoses for fuelling and pipelines - Part 1: Pressure-hoses without helix Type D, PN 16; Texte in German and English	2010	VG	0
772	95955-2	Hoses for fuelling and pipelines - Part 2: Pressure-hoses with PA helix Type P, PN 16; Text in German and English	2010	VG	0
773	95955-3	Hoses for fuelling and pipelines - Part 3: Suction and discharge hoses with steel helix Type S, PN 10; Text in German and English	2010	VG	0
774	96915-144	Non-rechargeable batteries - Part 144: Manganese dioxide zinc batteries with alkaline electrolyte, battery SM G 2, amagnetic version, 10,5 V 100 + 25 + 25 Ah, detail specification; Text in German and English	2010	VG	0
775	96915-110	Non-rechargeable batteries - Part 110: Manganese dioxide zinc batteries with alkaline electrolyte, battery MK 110 Mod. A (standard version) and battery MK 110 Mod. A NM (amagnetic version), 6 V 7 Ah, detail specification; Text in German and English	2010	VG	0
776	96915-112	Non-rechargeable batteries - Part 112: Manganese dioxide zinc batteries with alkaline electrolyte, battery MK 112 Mod. A (standard version) and battery MK 112 Mod. A NM (amagnetic version), 6 V 14 Ah, detail specification; Text in German and English	2010	VG	0
777	96915-117	Non-rechargeable batteries - Part 117: Manganese dioxide zinc batteries with alkaline electrolyte, battery MK 117 Mod. A (standard version) and battery MK 117 Mod. A NM (amagnetic version), 3/6 V 1,5 Ah, detail specification; Text in German and English	2010	VG	0
778	96915-36	Non-rechargeable batteries - Part 36: Manganese dioxide zinc batteries with alkaline electrolyte, battery VA 148 (standard version) and battery VA 148 NM (amagnetic version), 22,5 V 3,0 Ah, detail specification; Text in German and English	2010	VG	0
779	96915-105	Non-rechargeable batteries - Part 105: Manganese dioxide zinc batteries with alkaline electrolyte; battery MK 105 Mod. A, 3 V 7 Ah, detail specification; Text in German and English	2010	VG	0
780	96915-107	Non-rechargeable batteries - Part 107: Manganese dioxide zinc batteries with alkaline electrolyte, battery MK 107 Mod. A, 6 V 42 Ah, detail specification; Text in German and English	2010	VG	0
781	85100	Mattresses and upholsteries - Technical specifications; Text in German and English	2010	VG	0
782	84554-1	Towing equipments - Towing brackets - Part 1: Magnetizable steels (M); Text in German and English	2010	VG	0
783	84554-2	Towing equipments - Towing brackets - Part 2: Non-magnetizable steels (NM); Text in German and English	2010	VG	0

784	84555	Towing equipment - HMPE towing lines; Text in German and English	2010	VG	0
785	85241-1	Railings for ships - Stays for rail stanchions - Part 1: Assembly; Text in German and English	2010	VG	0
786	85241-2	Railings for ships - Stays for rail stanchions - Part 2: Component parts; Text in German and English	2010	VG	0
787	85243	Railings for ships - Double-lug fittings; Text in German and English	2010	VG	0
788	85519	Hull glands for plug connections - Principles of design; Text in German and English	2010	VG	0
789	85537	Bolted connections with reduced shank - Studs, hexagon nuts, extension sleeves; Text in German and English	2010	VG	0
790	85286	Caps DN 65 - PN 16; Text in German and English	2010	VG	0
791	85289	Hose fitting with flange - DN 150, PN up to 16; Text in German and English	2010	VG	0
792	85292	Elbow joints for fuel and oil hoselines, PN up to 10; Text in German and English	2010	VG	0
793	92016	Boxes - Frames with protective disc for tables of contents; Text in German and English	2010	VG	0
794	95001-3	Drawing set - Part 3: Changes on drawings; Text in German and English	2010	VG	0
795	95068	Locking device for cases with board thicknesses 18 mm to 22 mm; Text in German and English	2010	VG	0
796	95069	Hinge for cases with board thicknesses 18 mm to 22 mm; Text in German and English	2010	VG	0
797	95082-3	Statistical methods of quality assurance - Part 3: Inspection by attributes, Application of DIN ISO 2859-1; Text in German and English	2010	VG	0
798	95095-1	Testing of firing circuits for electrically initiated electro-explosive devices - Part 1: Technical requirements, electrical tests; Text in German and English	2010	VG	0
799	95095-2	Testing of firing circuits for electrically initiated electro-explosive devices - Part 2: Measuring equipment; Text in German and English	2010	VG	0
800	95095-3	Testing of Firing Circuits for Electrically initiated Electro-explosive Devices - Part 3: Terms and definitions; Text in German and English	2010	VG	0
801	85676	Refrigerating plants for ships - Terms and defintions; Text in German and English	2010	VG	0
802	85539	Non-magnetizable and stainless bolts and nuts - Materials and marking; Text in German and English	2010	VG	0
803	88712	Penetrations for electrical cables and for pipes, fire-retardant, water- and gastight, for installation in bulkheads and walls; Text in English and German	2010	VG	0
804	88713	Penetrations for electrical cables and for pipes, fire-retardant, water- and gastight, for deck installation; Text in German and English	2010	VG	0
805	88868	Identification positions of plug connections with shrouded contacts; Text in German and English	2010	VG	0
806	95238-160	Vented nickel-cadmium storage batteries - Part 160: With temperature stable gas-inhibit separator, 12 V/24 V 27 Ah battery assemblies, detail specification; Text in German and English	2010	VG	0
807	95238-164	Vented nickel-cadmium storage batteries - Part 164: with temperature stable gas-inhibit separator, 28,8 V 27 Ah battery assembly, detail specification; Text in German and English	2010	VG	0
808	95238-170	Vented nickel-cadmium storage batteries - Part 170: With temperature stable gas-inhibit separator, 12 V/24 V 40 Ah battery assemblies, detail specification; Text in German and English	2010	VG	0
809	95319-1011	Electrical connectors and plug-and-socket devices - Part 1011: Backshells for connectors according to VG 95319-1006, VG 95319-1007 and VG 95319-1008 (MIL-DTL-38999, series III), detail specification; Text in German and English	2010	VG	0
810	95319-1014	Electrical connectors and plug-and-socket devices - Part 1014: Caps for connectors according to VG 95319-1006, VG 95319-1007 and VG 95319-1008 (MIL-DTL-38999, series III), ESD-protected, detail specification; Text in German and English	2010	VG	0
811	95319-1009	Electrical connectors and plug-and-socket devices - Part 1009: Coaxial contacts with solder sleeves for connectors according to VG 95319-1006, VG 95319-1007 and VG 95319-1008 (MIL-DTL-38999, series III), detail specification; Text in German and English	2010	VG	0
812	95238-220	Vented nickel-cadmium storage batteries - Part 220: With temperature stable gas-inhibit separator, high performance type, 12 V 8 Ah battery assembly, detail specification; Text in German and English	2010	VG	0
813	95238-230	Vented nickel-cadmium storage batteries - Part 230: With temperature stable gas-inhibit separator, high performance type, 4,8 V 15 Ah battery assembly, detail specification; Text in German and English	2010	VG	0

814	95238-231	Vented nickel-cadmium storage batteries - Part 230: With temperature stable gas-inhibit separator, high performance type, 4,8 V 15 Ah battery assembly, detail specification; Text in German and English	2010	VG	0
815	95238-242	Vented nickel-cadmium storage batteries - Part 242: With temperature stable gas-inhibit separator, high performance type, 12 V/24 V 34 Ah/17 Ah battery assembly, switchable, detail specification; Text in German and English	2010	VG	0
816	95238-42	Vented nickel-cadmium storage batteries - Part 42: Toggle clips and closing hooks, detail specification; Text in German and English	2010	VG	0
817	95218-14 BERICHTIGU NG	Electrical cables and insulated wires - Part 14: Medium voltage cables and wires screened, with sheath, halogenfree, low fire hazard, detail specification, Corrigendum to VG 95218-14:2008-03; Text in German and English	2010	VG	0
818	95218-26	Cables and insulated wires - Part 26: Single core insulated wires, high flexible, screened, with sheath, detail specification; Text in German and English	2010	VG	0
819	95218-28 BERICHTIGU NG	Electrical cables and insulated wires - Part 28: Cable screened, with sheath, detail specification, Corrigendum to VG 95218-28:2008-12; Text in German and English	2010	VG	0
820	95218-1003	NULL	2010	VG	0
821	95345-14	Electrical and electronic circuit breakers - Part 14: Residual current operated circuit-breakers (RCCB) type B, 40 A and 63 A rated current, 4 pole with galvanic disconnection, detail specification; Text in German and English	2010	VG	0
822	95345-17	Electrical and electronic circuit breakers - Part 17: Single pole with galvanic disconnection, rated current 60 A to 100 A, without or with auxiliary switch with thermal-magnetic release, push-pull actuation, detail specification; Text in German and Engli	2010	VG	0
823	95345-18	Electrical and electronic circuit breakers - Part 18: 1pole to 3poles, release characteristic B and C, circuit breakers with isolating function up to 63 A rated current, up to a.c. 230 V/400 V, d.c. 60 V/120 V, detail specification; Text in German and Eng	2010	VG	0
824	95345-19	Electrical and electronic circuit breakers - Part 19: Residual current operated circuit-breakers with integral overcurrent protection (RCBO), 6 A to 40 A rated current, release characteristic B and C, one pole + N with galvanic disconnection, detail speci	2010	VG	0
825	95371-2	Electromagnetic compatibility (EMC) including electromagnetic pulse (EMP) and lightning protection - Fundamentals - Part 2: Terms; Text in German and English	2010	VG	0
826	95387-7	Mounting and marking parts - Part 7: Lock washers, detail pecification; Text in German and English	2010	VG	0
827	95576	Magnetic item ranging - Magnetic properties of equipments - Description using identification codes; Text in German and English	2010	VG	0
828	95577	Magnetic item ranging - Measure of equipment - Principles, procedures, certificates; Text in German and English	2010	VG	0
829	95920-1	Hose assemblies - Hoses and hose fittings - Part 1: Standards and documents for pipelines and refuelling - Overview; Text in German and English	2010	VG	0
830	95387-4-A1	NULL	2010	VG	0
831	95551	Plates for identification for government-property; Text in German and English	2010	VG	0
832	95446-3	Equipment housings - Part 3: Assembly; Text in German and English; Inactive for new design	2009	VG	0
833	95446-4	Equipment housings - Part 4: Mounting and guidelines for application; Text in German and English; Inactive for new design	2009	VG	0
834	95446-5	Equipment housings - Part 5: Component parts for portable housings, detail specification; Text in German and English; Inactive for new design	2009	VG	0
835	95446-6	Equipment housings - Part 6: Cases for portable housings, detail specification; Text in German and English; Inactive for new design	2009	VG	0
836	95446-7	Equipment housings - Part 7: Lids for portable housings, detail specification; Text in German and English; Inactive for new design	2009	VG	0
837	95420	Hydraulic filter elements - Inline filters, tank top return-line filters, spin-on filters - Dimensions, requirements; Text in German and English	2009	VG	0
838	95373-24-A1	NULL	2009	VG	0

839	95351-4	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, butting contact, 7pole - Part 4: Mating dimensions, detail specification; text in German and English	2009	VG	0
840	95345-9	Electrical and electronic circuit breakers - Part 9: single pole with galvanic disconnection, 6 A up to 25 A rated current, thermal release, detail specification; Text in German and English	2009	VG	0
841	95343-8	Heat shrinkable components - Part 8: Transition parts without inner coating, detail standard; Text in German and English	2009	VG	0
842	95343-22	Heat shrinkable components - Part 22: Shielding of component groups, requirements, tests, testing standard; Text in German and English	2009	VG	0
843	95231-7	Electrical terminal elements - Part 7: Endpole connector, detail specification; Text in German and English	2009	VG	0
844	95230-24	Sealed nickel-cadmium battery - Part 24: Battery 12 V 4 Ah, detail specification; Text in German and English	2009	VG	0
845	95230-150	Sealed nickel-cadmium batteries - Part 150: Battery 1,2 V 4 Ah, quick rechargeable, detail specification; Text in German and English	2009	VG	0
846	95218-2	Cables and insulated wires - Part 2: Generic specification; Text in German and English	2009	VG	0
847	95133	Shackles, round; Text in German and English	2009	VG	0
848	95214-4	Test methods of components - Part 4; Resistance against chemicals, test media, test conditions; Text in German and English	2009	VG	0
849	95236-18	Tools for electrical components - Part 18: Banding tools for ties, detail specification; Text in German and English	2009	VG	0
850	95236-25	Tools for electrical components - Part 25: Turret heads for basic tool M22520/1-01, special application, detail specification; Text in German and English	2009	VG	0
851	88823-2	Current-limiting low-voltage fuse systems - Part 2: Generic specification; Text in German and English	2009	VG	0
852	88823-9	Current-limiting low-voltage fuse systems - Part 9: Miniature fuse links 5 ? 25, mistakable, detail specification; Text in German and English	2009	VG	0
853	88823-10	Current-limiting low-voltage fuse systems - Part 10: Miniature fuse holders M9 ? 1 with screw cap, detail specification; Text in German and English	2009	VG	0
854	88749-2	Electrical cable installations on vessels - Connection and repair - Part 2: Low-voltage power cables and telecommunication cables; Text in German and English	2009	VG	0
855	85318-1	Discharge of contaminated oil and oily mixtures, DN 50 - Part 1: Terms and definitions, assembly; Text in German and English	2009	VG	0
856	85318-2	Discharge of contaminated oil and oily mixtures, DN 50 - Part 2: Discharge elbow; Text in German and English	2009	VG	0
857	85318-3	Discharge of contaminated oil and oily mixtures, DN 50 - Part 3: Adapter with flange according to DIN 86285 (Flanges for internationally unified connections for the disposal of oily residues); Text in German and English	2009	VG	0
858	85328-1	Hose fittings with clamp units, DN 20 to DN 200 - Part 1: Overview; Text in German and English	2009	VG	0
859	85328-2	Hose fittings with clamp units, DN 20 to DN 200 - Part 2: Clamp units, threaded, PN 25; Text in German and English	2009	VG	0
860	85483-2	Replenishment at sea - High-line method - Part 2: Trolley block; Text in German and English	2009	VG	0
861	85362-1	Loose flanges and welding necks for pipes of steel - Part 1: Assembly of the flanged joint; Text in German and English	2009	VG	0
862	85362-2	Outer flanges and welding necks for pipes of steel - Part 2: Welding necks DN 20 to DN 300; Text in German and English	2009	VG	0
863	85362-3	Outer flanges and welding necks for pipes of steel - Part 3: Slip on flanges DN 20 to DN 300; Text in German and English	2009	VG	0
864	85483-6	Replenishment at sea - High-line method - Part 6: Life preservers; Text in German and English	2009	VG	0
865	85483-7	Replenishment at sea - High-line method - Part 7: Container for test weights; Text in German and English	2009	VG	0
866	85221	Weldable deck sockets - Dimensions, mounting; Text in Geman and English	2009	VG	0
867	85283	Adapter - With flange DN 150 and 2 threaded pipe ends DN 65; Text in German and English	2009	VG	0
868	85284	Adapter with flange and thread, with flange DN 150 and threaded connection DN 65; Text in German and English	2009	VG	0
869	85281-1	Threaded hose fittings - Part 1: Fittings with female thread, DN 65, PN up to 16; Text in German and English	2009	VG	0
870	85281-2	Threaded hose fittings - Part 2: Double nipple, DN 65, PN up to 16; Text in German and English	2009	VG	0
871	84519	Eyeplates for slip stoppers - Principles of design; Text in German and English	2009	VG	0
872	84521	Anchor chain cables, grade NM - Cable lifters; Text in German and English	2009	VG	0

873	81257	Cathodic protection of ships - Galvanic anodes - Dimensions, masses, characteristic values and materials; Text in German and English	2009	VG	0
874	85204	Stairs and ladders - Step-type ladders - Dimensions, installation; Text in German and English	2009	VG	0
875	85210	Railings for ships - Construction principles and overview; Text in German and English	2009	VG	0
876	85092	Upholstery sets for sofa-berths and sofas; Text in German and English	2009	VG	0
877	85093	Upholstery sets for berths; Text in German and English	2009	VG	0
878	85095	Mattress sets; Text in German and English	2009	VG	0
879	96915-185	Non-rechargeable batteries - Part 185: Lithium batteries, battery 14,4 V 0,22 Ah (Type A) respectively 11,2 V 0,3 Ah (Type B), detail specification; Text in German and English	2009	VG	0
880	96915-189	Non-rechargeable batteries - Part 189: Lithium batteries, battery 5,6 V 0,5 Ah, detail specification; Text in German and English	2009	VG	0
881	96915-180	Non-rechargeable batteries - Part 180: Lithium batteries, battery 8,4 V 4 Ah, detail specification; text in German and English	2009	VG	0
882	95924-1	Hoses and hose assemblies - Part 1: For refuelling and pipelines - Age inspection and preventive maintenance; Text in German and English	2009	VG	0
883	95925-1	Hose assemblies - Part 1: For fuelling and pipelines - Overview; Text in German and English	2009	VG	0
884	95964-5	Cylindrical elastomer expansion joints - Part 5: Type E and Type F, PN up to 10 and PN up to 16, DN 32 to DN 200, noise-reduced, design principles, dimensions; Text in German and English	2009	VG	0
885	95964-3	Cylindrical elastomer expansion joints - Part 3: Type C and Type D, PN up to 10 and PN up to 50, DN 32 to DN 200, design principles, dimensions; Text in German and English	2009	VG	0
886	95926-1	Guide for laying of hose assemblies - Part 1: Hose assemblies for refuelling and pipelines; Text in German and English	2009	VG	0
887	95956	Bellows expansion joints - Expansion joints made of elastomers - Storage, installation, monitoring; Text in German and English	2009	VG	0
888	96914-6	Luminaires for lighting and special purposes - Part 6: Special luminaires, special requirements; Text in German and English	2009	VG	0
889	96915-1	Non-rechargeable batteries - Part 1: Survey; Text in German and English	2009	VG	0
890	96914-4	Luminaires for lighting and special purposes - Part 4: Luminaires for back-up lighting, detail specification; Text in German and English	2009	VG	0
891	96927-13	NULL	2009	VG	0
892	96927-14	NULL	2009	VG	0
893	96926-2	Electrical connectors and plug-and-socket devices - Two-pole connectors with protective contact, 16 A, AC 250 V, pressure-water tight - Part 2: Mounting dimensions, detail specification; text in German and English	2009	VG	0
894	96926-3	Electrical connectors and plug-and-socket devices - Two-pole connectors with protective contact, 16 A, AC 250 V, pressure water tight - Part 3: Dimensions, mass, detail standard; Text in German and English	2009	VG	0
895	96926-4	Electrical connectors and plug-and-socket devices - Two-pole connector with protective contact, 16 A, AC 250 V, pressure-water tight - Part 4:3 gang socket connector, dimensions, mass, detail specification; text in German and English	2009	VG	0
896	96940-100	NULL	2009	VG	0
897	96966-1	NULL	2009	VG	0
898	96966-3	NULL	2009	VG	0
899	96927-104	NULL	2009	VG	0
900	97010-1	NULL	2009	VG	0
901	97000	De-icing and Anti-icing Fluid for Airfields and Flight Decks	2008	VG	0
902	V 96928-5	Electromagnetic relays - Heavy load relays - Part 5: 200 A, for system voltage of d.c. 24 V, detail specification; text in German and English	2008	VG	0
903	V 96928-6	Electromagnetic relays - Heavy load relays - Part 6: 300 A, for system voltage of d.c. 24 V, detail specification; text in German and English	2008	VG	0

904	V 96928-34	Electromagnetic relays - Bistable heavy load relay - Part 34: 1000 A, for system voltage of d.c. 24 V, detail specification; text in German and English	2008	VG	0
905	96968-4	NULL	2008	VG	0
906	96956-1	NULL	2008	VG	0
907	96956-2	NULL	2008	VG	0
908	96956-20	NULL	2008	VG	0
909	96956-30	NULL	2008	VG	0
910	96956-41	NULL	2008	VG	0
911	96956-50	NULL	2008	VG	0
912	96956-60	NULL	2008	VG	0
913	96916-3	Electrical Systems for Land Vehicles - Part 3: AC Networks, Basic Requirements; text in German and English	2008	VG	0
914	96922-1	Land vehicles and systems - Representation and maintenance of operational readiness in networked systems - Part 1: General information and use case definition; Text in German and English	2008	VG	0
915	96914-1	Luminaires for lighting and special purposes - Part 1: Overview, general specification; Text in German and English	2008	VG	0
916	96912-6	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, medium and high density, scoop proof - Part 6: Contacts and contact inserts, detail specification; text in German and English	2008	VG	0
917	95926-3	Guide for laying of hose assemblies - Part 3: Specifications for their use as flexible connections - Mounting instructions and design rules; Text in German and English	2008	VG	0
918	96915-186	Non-rechargeable batteries - Part 186: Lithium batteries, battery 14 V 8 Ah, detail specification; Text in German and English	2008	VG	0
919	85070	Flanged slide valves made of CC480K (CuSn10-C) - Box gaskets DN 100 to DN 300; Text in German and English	2008	VG	0
920	85211-1	Railings for ships - Ropes for railings - Part 1: Assembly; Text in German and English	2008	VG	0
921	85211-2	Railings for ships - Ropes for railings - Part 2: Component parts; Text in German and English	2008	VG	0
922	85212	Railings for ships - Shapes for rail stanchions; Text in German and English	2008	VG	0
923	85213	Railing for ships - Heels for rail stanchions; Text in German and English	2008	VG	0
924	85214	Railings for ships - Base plates for rail stanchions; Text in German and English	2008	VG	0
925	85215	Railings for ships - Heel plates for rail stanchions; Text in German and English	2008	VG	0
926	85216-1	Railings for ships - Joints for rail stanchions - Part 1: Assembly; Text in German and English	2008	VG	0
927	85216-2	Railings for ships - Joints for rail stanchions - Part 2: Component parts; Text in German and English	2008	VG	0
928	85217	Railings for ships - Rope clamps and rope ears for rail stanchions; Text in German and English	2008	VG	0
929	85056-1	Fire valves, straight way and angle valves DN 50, PN 10 - Part 1: Assembly; Text in German and English	2008	VG	0
930	85056-2	Fire valves, straight way and angle valves DN 50, PN 10 - Part 2: Component parts; Text in German and English	2008	VG	0
931	85064	Flanged slide valves made of CC480K (CuSn10-C) - Sealings DN 40 to DN 300; Text in German and English	2008	VG	0
932	85060-1	Flanged slide valves made of CC480K (CuSn10-C) - Part 1: Assembly, DN 40 to DN 80, PN 10; Text in German and English	2008	VG	0
933	85060-2	Flanged slide valves made of CC480K (CuSn10-C) - Part 2: Assembly, DN 100 to DN 150, PN 10, DN 175 to DN 300, PN 4; Text in German and English	2008	VG	0
934	85061-1	Flanged slide valves made of CC480K (CuSn10-C) - Part 1: Bodies DN 40 to DN 80; Text in German and English	2008	VG	0
935	85061-2	Flanged slide valves made of CC480K (CuSn10-C) - Part 2: Bodies DN 100 to DN 150; Text in German and English	2008	VG	0
936	85061-3	Flanged slide valves made of CC480K (CuSn10-C) - Part 3: Bodies DN 175 to DN 300; Text in German and English	2008	VG	0
937	81258	Cathodic protection of ships - Internal protection by galvanic anodes - Calculation principles, arrangement of anodes, requirements for the coating; Text in German and English	2008	VG	0
938	81256-1	Cathodic protection of ships - External protection by galvanic anodes - Part 1: Calculation and arrangement; Text in German and English	2008	VG	0

939	81224	Plates and strips of non-magnetizable steels - Technical specification; Text in German and English	2008	VG	0
940	82013-1	Swivel shackles - Part 1: Round nuts, magnetizable (M), Text in German and English	2008	VG	0
941	82013-2	Swivel shackles - Part 2: Round nuts, non-magnetizable (NM), Text in German and English	2008	VG	0
942	84539	Stud link anchor chain cables - Grade GL-K3 - Chain connectors; Text in Germann and English	2008	VG	0
943	84543-1	Towing equipments - Requirements, assembly and use of towing equipments - Part 1: Magnetic towing equipments; Text in German and English	2008	VG	0
944	84543-2	Towing equipments - Requirements, assembly and use of towing equipments - Part 2: Non-magnetizable towing equipments; Text in German and English	2008	VG	0
945	84550-1	Slip hooks and towing pendants - Part 1: Connection links, magnetizable (M); Text in German and English	2008	VG	0
946	84550-2	Slip hooks and towing pendants - Part 2: Connection links, non-magnetizable (NM); Text in German and English	2008	VG	0
947	88877-1	Electrical plug connection, DC 10 A, 24 V - Part 1: Socket outlet A, non-magnetizable, concentrical; Text in German and English	2008	VG	0
948	88877-2	Electrical plug connection, DC 10 A, 24 V - Part 2: Plug B, non-magnetizable, concentrical; Text in German and English	2008	VG	0
949	95214-13	Test of components - Part 13: Measuring methods for transfer impedance and screening attenuation, screening attenuation of screened components (triaxial method, KS 13 B); text in German and English	2008	VG	0
950	95218-14	Electrical cables and insulated wires - Part 27: Medium voltage cables and wires, screened, with sheath, halogenfree, low fire hazard, detail specification; text in German and English	2008	VG	0
951	95218-27	Electrical cables and insulated wires - Part 27: Cable with sheath, detail specification; text in German and English	2008	VG	0
952	95234-2	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, pressure-water tight, up to 245 A - Part 2: Mounting, detail specification; text in German and English	2008	VG	0
953	95218-28	Electrical cables and insulated wires - Part 28: Cable screened, with sheath; detail specification; text in German and English	2008	VG	0
954	95328-2	Electrical connectors and plug-and-socket devices - Connectors with bayonet coupling, up to 13 A - Part 2: Mounting, detail specification; text in German and English	2008	VG	0
955	95343-4	Heat shrinkable components - Part 4: Installation guidelines; text in German and English	2008	VG	0
956	95345-6 BERICHTIGU NG 1	Electrical and electronic circuit breakers - Part 6: Single pole with galvanic disconnection, rated current up to 25 A, without or with auxiliary switch, -55 ^{†o} C to +125 ^{†o} C, temperature compensated, detail specification; Corrigenda to VG 95345-6:2006-05	2008	VG	0
957	95373-10	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 10: Test procedure for conducted emissions (current); Text in German and English	2008	VG	0
958	95373-12	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 12: Test procedures for radiated emissions; Text in German and English	2008	VG	0
959	95373-13	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 13: Test procedures for radiated susceptibility; Text in German and English	2008	VG	0
960	95373-14	Electromagnetic Compatibility (EMC) - Electromagnetic compatibility of equipment - Part 14: Test procedures for conducted susceptibility; Text in German and English	2008	VG	0
961	95373-1	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 1: Fundamentals; Text in German and English	2008	VG	0
962	95373-20	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 20: Limits for conducted emissions (current); Text in German and English	2008	VG	0
963	95373-22	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 22: Limits for radiated emissions; Text in German and English	2008	VG	0
964	95373-23	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 23: Limits for radiated susceptibility; Text in German and English	2008	VG	0
965	95373-24	Electromagnetic compatibility (EMC) - Electromagnetic compatibility of equipment - Part 24: Limits for conducted susceptibility; Text in German and English	2008	VG	0
966	95425-1	Electrical installation for vessels - Modular installation system - Part 1: Casing, generic specification; Text in German and English	2008	VG	0

967	95387-4	Mounting and marking parts - Part 4: Ties, halogen-free, detail specification; text in German and English	2008	VG	0
968	95387-2	Mounting and marking parts - Part 2: Generic specification; text in German and English	2008	VG	0
969	95378-2	Electromagnetic compatibility - Electromagnetic compatibility of electroexplosive devices (EED) - Part 2: Program, text in German and English	2007	VG	0
970	95378-4	Electromagnetic compability - Electromagnetic Compatibility of Electroexplosive Devices (EED) - Part 4: Measuring devices and measuring aids; text in German and English	2007	VG	0
971	95376-5	Electromagnetic compatibility - Fundamentals and measures for development and design of equipment - Part 5: Filtering and overvoltage protection; text in German and English	2007	VG	0
972	95920-4	Hose assemblies - Hoses and hose fittings - Part 4: Adapters - Overview; Text in German and English	2007	VG	0
973	95230-1	Sealed nickel-cadmium batteries - Part 1: Summary; text in German and English	2007	VG	0
974	95218-5	Electrical cables and insulated wires - Part 5: Current rating; text in German and English	2007	VG	0
975	95214-5	Test methods of components - Part 5: Testing of junctions with heat shrinkable components; text in German and English	2007	VG	0
976	95238-3	Vented nickel-cadmium storage batteries - Part 3: Vent plugs, detail specification; text in German and English	2007	VG	0
977	95284-10	Silver-zinc storage batteries - Part 10: Single cell batteries; batteries 1,5 V 20 Ah to 90 Ah, detail specification; text in German and English	2007	VG	0
978	95202	Battery container for field telephone - Detail specification; text in German and English	2007	VG	0
979	85282-1	Joining piece DN 150 - Part 1: Type B for supplying ship; Text in German and English	2007	VG	0
980	85356-1	Outer flanges and welding necks for pipes of copper-nickel-alloys - Part 1: Assembly; Text in German and English	2007	VG	0
981	85356-2	Outer flanges and welding necks for pipes of copper-nickel-alloys - Part 2: Welding necks DN 20 to DN 300; Text in German and English	2007	VG	0
982	85356-3	Outer flanges and welding necks for pipes of copper-nickel-alloys - Part 3: Outer flanges DN 20 to DN 300; Text in German and English	2007	VG	0
983	84552-1	Towing equipment - Towing shackles - Part 1: Magnetic towing shackles; Texte in German and English	2007	VG	0
984	84552-2	Towing equipment - Towing shackles - Part 2: Non-magnetizable towing shackles; Text in German and English	2007	VG	0
985	84540	Anchor chain cables, non magnetizable - Assignment of nominal sizes to equipment numeral; Text in German and English	2007	VG	0
986	84522	Anchor chain cables, non-magnetizable - Chain outboard shots; Text in German and English	2007	VG	0
987	84523	Anchor chain cables, non-magnetizable - Swivel shackles; Text in German and English	2007	VG	0
988	84556	Deck equipments - Mooring ropes made of HMPE; Text in German and English	2007	VG	0
989	85004-8	Pipings of copper-nickel-alloys - Part 8: Corrosion protection with sodium diethyldithiocarbamate (NaDDTC); Text in German and English	2007	VG	0
990	84528	Anchor chain cables, non-magnetizable - Lashing links; Text in German and English	2007	VG	0
991	84517-1	Anchor chain cables, non-magnetizable - Part 1: Shots of chain cable; Text in German and English	2007	VG	0
992	84517-2	Anchor chain cables, non-magnetizable - Part 2: Common links; Text in German and English	2007	VG	0
993	84517-3	Anchor chain cables, non-magnetizable - Part 3: End links; Text in German and English	2007	VG	0
994	84518	Anchor chain cables, non-magnetizable - Kenter type joining shackles; Text in German and English	2007	VG	0
995	85055	Butterfly valves - Sealings; Text in German and English	2007	VG	0
996	85035-1	Flanged valves made of CC480K (CuSn10-C) - Part 1: Straight way valve bodies DN 20, DN 25 to DN 32; Text in German and English	2007	VG	0
997	85035-2	Flanged valves made of CC480K (CuSn10-C) - Part 2: Straight way valve bodies DN 40 to DN 300; Text in German and English	2007	VG	0
998	85036-1	Flanged valves made of CC480K (CuSn10-C) - Part 1: Angle valve bodies DN 20, DN 25 to DN 32; Text in German and English	2007	VG	0
999	85036-2		2007	VG	0
1000	85046	Flanged valves made of CC480K (CuSn10-C) - Gaskets DN 40 to DN 300; Text in German and English	2007	VG	0

1001	96915-172	Non-rechargeable batteries - Part 172: Lithium batteries, battery 3,4 V 4 Ah, detail specification; text in German and English	2007	VG	0
1002	96915-162	Non-rechargeable batteries - Part 162: Lithium batteries, battery 14 V 8 Ah, detail specification; text in German and English	2007	VG	0
1003	96916-10	Electrical systems for land vehicles - Part 10: AC Networks, 115/200 V, 400 Hz, three-phases, technical specification; text in German and English	2007	VG	0
1004	96915-303	Non-rechargeable batteries - Part 303: Activatable battery for fuzes, detail specification; text in German and English	2007	VG	0
1005	96928-1	NULL	2007	VG	0
1006	96936-10	NULL	2007	VG	0
1007	96932-2	NULL	2007	VG	0
1008	96936-1	NULL	2007	VG	0
1009	V 95324-10	Electrical connectors and plug-and-socket devices, connectors for printed boards - Part 10: Blade and socket connectors with circular contacts, detail specification; text in German and English	2007	VG	0
1010	V 96928-31	Electromagnetic relays - Bistable heavy load relay - Part 31: 200 A, for system voltage of d.c. 24 V, detail specification; text in German and English	2007	VG	0
1011	V 96928-32	Electromagnetic relays - Bistable heavy load relay - Part 32: 300 A, for system voltage of d.c. 24 V, detail specification; text in German and English	2007	VG	0
1012	V 96967-5	Cold shrinkable components - Part 5: Connector insulators, detail specification; text in German and English	2007	VG	0
1013	V 96930-6	Electrical connector and plug-and-socket devices - Connectors with thread coupling, non magnetic - Part 6: Accessories, detail specification; text German and English	2006	VG	0
1014	V 96953-11	Earthing arrangements - Part 11: Earth bolts, detail specification	2006	VG	0
1015	V 96928-7	Electromagnetic relays - Heavy load relay - Part 7: 500 A, for d.c. networks of 24 V, detail specification; text German and English	2006	VG	0
1016	V 96928-20	Electromagnetic relays - Heavy load relay with current sensing - Part 20: 100 A, for system voltage of d.c. 24 V, detail specification; text German and English	2006	VG	0
1017	V 96928-21	Electromagnetic relays - Heavy load relay with current sensing - Part 21: 200 A, for system voltage of d.c. 24 V, detail specification; text German and English	2006	VG	0
1018	V 96928-22	Electromagnetic relays - Heavy load relay with current sensing - Part 22: 300 A, for system voltage of d.c. 24 V, detail specification; text German and English	2006	VG	0
1019	V 96928-23	Electromagnetic relays - heavy load relay with current sensing - Part 23: 500 A, for system voltage of d.c. 24 V, detail specification; text German and English	2006	VG	0
1020	V 95319-1012	Electrical connectors and plug-and-socket devices - Part 1012: Contact inserts for connectors according to VG 95319-1006, VG 95319-1007 and VG 95319-1008 (MIL-DTL-38999, series III), detail specification	2006	VG	0
1021	V 95231-8	Electrical terminal elements - Part 8: Pick-of clamp, detail specification; text in German and English	2006	VG	0
1022	96929-1	NULL	2006	VG	0
1023	96927-103	NULL	2006	VG	0
1024	96915-166	Non-rechargeable batteries - Part 166: Lithium batteries; battery 11,2 to 14,4 V 4 Ah; detail specification; text in German and English	2006	VG	0
1025	96915-209	Non-rechargeable batteries - Part 209: Lithium batteries, battery 14,0 V 4,0 Ah and 5,6 V 8,0 Ah, detail specification; text in German and English	2006	VG	0
1026	96915-150	Non-rechargeable batteries - Part 150: Lithium batteries, battery 3,4 V 4 Ah, detail specification; Text in German and English	2006	VG	0
1027	85005-22	Graphical symbols for technical drawings - Naval engineering - Part 22: Damage control: Rooms, NBC equipment	2006	VG	0
1028	85165-1	Hand hole covers for submarines for working overpressures up to 3,2 bar or 6,0 bar - Part 1: Assembly	2006	VG	0
1029	85165-2	Hand hole covers for submarines for working overpressures up to 3,2 bar or 6,0 bar - Part 2: Frames, covers	2006	VG	0
1030	85168	Seal for hand hole cover	2006	VG	0

1031	85151	Seal for manhole covers 400 ? 600 and 350 ? 650	2006	VG	0
1032	85005-20	Graphical symbols for technical drawings - Naval engineering - Part 20: Damage control: Equipment for fire fighting, fire protection and recovery	2006	VG	0
1033	95284-120	Silver-zinc storage batteries - Part 120: Battery 1,5 V 120 Ah for torpedo application, detail specification; text in German and English	2006	VG	0
1034	95238-41	Vented nickel-cadmium storage batteries - Part 41: Fill-in containers, detail specification; Text German and English	2006	VG	0
1035	95284-1	Silver-zinc storage batteries - Part 1: Summary; text in German and English	2006	VG	0
1036	95671	Fasteners - T-head bolts	2006	VG	0
1037	95374-1	Electromagnetic compatibility (EMC) including Electromagnetic Pulse (EMP) and lightning protection - program and procedures - part 1: administrative regulations; text in German and English	2006	VG	0
1038	95374-2	Electromagnetic compatibility (EMC) including Electromagnetic Pulse (EMP) and lightning protection - program and procedures - part 2: program for systems and equipment; text in German and English	2006	VG	0
1039	95345-6	Electrical and electronic circuit breakers - Part 6: Single pole with galvanic disconnection, rated current up to 25 A without or with auxiliary switch, -55 joC to +125 joC, temperature compensated, detail specification	2006	VG	0
1040	95343-27	Heat shrinkable parts - Part 27: Connecting sleeves and branch-off sleeves, detail specification; text in German and English	2006	VG	0
1041	95342-2	Electrical connectors and plug-and-socket devices - Connectors with thread coupling, water-protected, up to 245 A - Part 2: Mounting, detail specification	2005	VG	0
1042	95342-4	Electrical connectors and plug-and-socket devices - Connectors with thread coupling, water-protected, up to 245 A - Part 4: Mating dimensions, detail specification	2005	VG	0
1043	95238-46	Vented nickel-cadmium storage batteries - Part 46: Restraining webs, detail specification	2005	VG	0
1044	95230-2	Sealed nickel-cadmium batteries - Part 2: Generic specification	2005	VG	0
1045	95230-120	Sealed nickel-cadmium batteries - Part 120: Battery 1,2 V 1,6 Ah, quick rechargeable, detail specification	2005	VG	0
1046	85005-21	Graphical symbols for technical drawings - Naval engineering - Part 21: Damage control: Diving equipment, flooding control device	2005	VG	0
1047	85005 BEIBLATT 2	Graphical symbols for technical drawings - Naval engineering - Index	2005	VG	0
1048	85005-13	Graphical symbols for technical drawings - Naval engineering - Part 13: Internal combustion engines	2005	VG	0
1049	85153-1	Manhole covers for submarines, for working overpressures up to 1,6 bar, 2,5 bar, 3,2 bar or 6,0 bar - Part 1: Assembly	2005	VG	0
1050	85153-2	Manhole covers for submarines, for working overpressures up to 1,6 bar, 2,5 bar, 3,2 bar or 6,0 bar - Part 2: Frames, covers	2005	VG	0
1051	88517	Transformers for vessels - Technical specification	2005	VG	0
1052	96915-152	Non-rechargeable batteries - Part 152: Lithium batteries, battery 2,8 V 4 Ah for sea rescue light; detail specification	2005	VG	0
1053	96915-153	Non-rechargeable batteries - part 153: lithium batteries, battery 8,4 to 10,2 V 4 Ah, detail specification	2005	VG	0
1054	96915-34	Non-rechargeable batteries - Part 34: Lithium batteries, battery 9 V 0,35 Ah, detail specification	2005	VG	0
1055	96915-38	Non-rechargeable batteries - Part 38: Manganese dioxide zinc batteries with alkaline electrolyte, battery 1,5 V 0,8 Ah, detail specification	2005	VG	0
1056	96915-40	Non-rechargeable batteries - Part 40: Manganese dioxide zinc batteries with alkaline electrolyte, battery 1,5 V 0,35 Ah, detail specification	2005	VG	0
1057	96915-30	Non-rechargeable batteries - Part 30: Manganese dioxide zinc batteries with alkaline electrolyte, battery 1,5 V 7 Ah, standard and amagnetic version, detail specification	2005	VG	0
1058	96915-31	Non-rechargeable batteries - Part 31: Manganese dioxide zinc batteries with alkaline electrolyte, battery 1,5 V 4 Ah, standard and amagnetic version, detail specification	2005	VG	0
1059	96915-32	Non-rechargeable batteries - Part 32: Manganese dioxide zinc batteries with alkaline electrolyte, battery 1,5 V 1,5 Ah, standard and amagnetic version, detail specification	2005	VG	0
1060	96915-164	Non-rechargeable batteries; lithium batteries; battery 8,4 V 1,2 Ah; detail specification	2005	VG	0
1061	96915-173	Non-rechargeable batteries - Part 173: lithium batteries, battery 28 V 18 Ah, detail specification	2005	VG	0

1062	96915-175	Non-rechargeable batteries - Part 175: lithium batteries, battery 2,8 V to 18 Ah, detail specification	2005	VG	0
1063	96914-3	Luminaires for lighting and special purposes - Part 3: Ceiling luminaires for general lighting, detail specification	2005	VG	0
1064	96915-4	Non-rechargeable batteries - Part 4: Lithium batteries, battery 2,8 V 1 Ah, detail specification	2005	VG	0
1065	96936-2	NULL	2005	VG	0
1066	V 96928-3	Electromagnetic relays - Heavy load relays - Part 3: 50 A, for d.c. networks of 24 V, detail specification	2005	VG	0
1067	V 96928-4	Electromagnetic relays - Heavy load relays - Part 4: 100 A, for d.c. networks of 24 V, detail specification	2005	VG	0
1068	V 96930-1	Electrical connector and plug-and-socket devices - Connectors with thread coupling, non magnetic - Part 1: Requirements, tests, detail specification	2004	VG	0
1069	V 96930-2	Electrical connector and plug-and-socket devices - Connectors with thread coupling, non magnetic - Part 2: Mounting, tools, detail specification	2004	VG	0
1070	V 96930-3	Electrical connector and plug-and-socket devices - Connectors with thread coupling, non magnetic - Part 3: Mating dimensions, detail specification	2004	VG	0
1071	V 96930-4	Electrical connector and plug-and-socket devices - Connectors with thread coupling, non magnetic - Part 4: Dimensions, masses, detail specification	2004	VG	0
1072	V 96930-5	Electrical connector and plug-and-socket devices - Connectors with thread coupling, non magnetic - Part 5: Contacts and contact inserts, detail specification	2004	VG	0
1073	V 95236-11	Tools for electrical components - Part 11: Crimping tools, hydraulic; Detail specification	2004	VG	0
1074	96927-9	NULL	2004	VG	0
1075	96927-3	NULL	2004	VG	0
1076	85005-26	Graphical symbols for technical drawings - naval engineering - Part 26: Shipboard medical facilities	2004	VG	0
1077	85005-19	Graphical symbols for technical drawings - Naval engineering - Part 19: Life-saving equipment and boats	2004	VG	0
1078	95214-1	Test of components - Part 1: Summary	2004	VG	0
1079	96940-3	NULL	2003	VG	0
1080	96915-33	Non-rechargeable batteries - Part 33: Manganese dioxide zinc batteries with alkaline electrolyte; Battery 4,5 V 3,5 Ah; Detail specification	2003	VG	0
1081	96915-37	Non-rechargeable batteries - Part 37: Manganese dioxide zinc batteries with alkaline electrolyte; Battery 1,5 V 0,825 Ah; Detail specification	2003	VG	0
1082	95214-10	Test of components - Part 10: Measuring methods for transfer impedance and screening attenuation; General	2002	VG	0
1083	95214-11	Test of components - Part 11: Measuring methods for transfer impedance and screening attenuation, transfer impedance of screened components (line-injection method, KS 11 B)	2002	VG	0
1084	95214-12	Test of components - Part 12: Measuring methods for transfer impedance and screening attenuation, transfer impedance of screened components (triaxial method, KS 12 B) and conductive gaskets (triaxial method, KS 22 B)	2002	VG	0
1085	95218-23	Electrical cables and insulated wires - Part 23: Cables with screen and protective cover; Detail specification	2002	VG	0
1086	95218-101	Electrical cables and insulated wires - Part 101: Coaxial wires, detail specification	2002	VG	0
1087	95345-15	Electrical and electronic circuit breakers - Part 15: Single pole, with galvanic disconnection, rated current 125 A to 500 A without or with auxiliary switch; Detail specification	2002	VG	0
1088	95230-160	Sealed nickel-cadmium batteries - Part 160: Batteries 1,2 V 7 Ah, high-current loadability; Detail specification	2001	VG	0
1089	88623	Designation of electrical wires and conductors relating to their terminal connections on floating equipment	2001	VG	0
1090	96915-160	Non-rechargeable batteries - Part 160: Lithium batteries, battery 3,4 V 1,5 Ah; Detail specification	2001	VG	0
1091	96915-161	Non-rechargeable batteries - Part 161: Lithium batteries, battery 3,4 V 0,6 Ah; Detail specification	2001	VG	0
1092	96915-176	Non-rechargeable batteries - Part 176: Lithium batteries, battery 2,8 V 1,2 Ah; Detail specification	2001	VG	0
1093	96915-184	Non-rechargeable batteries - Part 184: Lithium batteries, battery 2,8 V 0,3 Ah; Detail specification	2001	VG	0
1094	96915-187	Non-rechargeable batteries - Part 187: Lithium batteries, battery 8,4 V/11,2 V/16,8 V 8 Ah; Detail specification	2001	VG	0
1095	96915-179	Non-rechargeable batteries - Part 179: Lithium batteries, battery 2,8 V 30 Ah; Detail specification	2001	VG	0

1096	96915-2	Non-rechargeable batteries - Part 2: Generic specification	2000	VG	0
1097	95230-152	Sealed nickel-cadmium battery - Part 152: Batteries 12 V 4 Ah; detail specification	2000	VG	0
1098	95231-102	Electrical terminal elements - Part 102: Terminal junction systems, terminal junction blocks, size 20 (AS 81714/2)	2000	VG	0
1099	95231-103	Electrical terminal elements - Part 103: Terminal junction systems, terminal junction blocks, size 16 (AS 81714/3)	2000	VG	0
1100	95231-105	Electrical terminal elements - Part 105: Rack assembly (AS 81714/5)	2000	VG	0
1101	95230-20	Sealed nickel-cadmium-batteries - Part 20: Batteries 1,2 V 7 Ah for permanent charge at high temperature, detail specification	2000	VG	0
1102	95214-16	Test methods of components - Part 16: Abrasion	2000	VG	0
1103	95345-11	Electrical and electronic circuit breakers - Part 11: Three pole with galvanic disconnection, rated current up to 25 A without or with auxiliary switch, - 55 ^j °C to +90 ^j °C, temperature compensated; detail specification	2000	VG	0
1104	95231-1	Electrical terminal elements - Part 1: Summary	1999	VG	0
1105	95231-2	Electrical terminal elements - Part 2: Generic specification	1999	VG	0
1106	95230-130	Sealed nickel-cadmium batteries - Part 130: Batteries 1,2 V 2,1 Ah, quick rechargeable; detail specification	1999	VG	0
1107	95230-110	Sealed nickel-cadmium batteries - Part 110: Batteries 1,2 V 0,6 Ah, quick rechargeable; detail specification	1999	VG	0
1108	95319-1000	Electrical connectors and plug-and-socket devices - Part 1000: Fixed external power connector, 115/200 V, 400 Hz (MS 90362)	1999	VG	0
1109	95319-1001	Electrical connectors and plug-and-socket devices - Part 1001: Shield for use for connectors according to VG 95319-1000 (MS 17845)	1999	VG	0
1110	95319-1002	Electrical connectors and plug-and-socket devices - Part 1002: Cover for use for connectors according to VG 95319-1000 (MS 3505)	1999	VG	0
1111	95319-1004	Electrical connectors and plug-and-socket devices - Part 1004: Fixed external power connector, 28 V DC (MS 3506)	1999	VG	0
1112	96915-158	Non-rechargeable batteries - Part 158: Lithium batteries; battery 16,8 V to 17,0 V 8 Ah; detail specification	1999	VG	0
1113	96915-19	Non-rechargeable batteries - Part 19: Lithium batteries; battery 28 V 8 Ah; detail specification	1999	VG	0
1114	V 95236-14	Tools for electrical components - Part 14: Pressing tools for pressing-sleeves, hand actuated; detail specification	1999	VG	0
1115	96915-154	Non-rechargeable batteries - Part 154: Lithium batteries; batteries 2,8 V to 3,4 V 8 Ah; detail specification	1998	VG	0
1116	96915-170	Non-rechargeable batteries - Part 170: Lithium batteries; batteries 2,8 V to 3,4 V 4 Ah; detail specification	1998	VG	0
1117	84524	Non-magnetizable anchor chain cables - Technical specification	1998	VG	0
1118	84515	Anchor chain cables grade GL-K3 - Technical specification	1998	VG	0
1119	84504-2	Slip hooks - Part 2: Non-magnetizable slip hooks	1998	VG	0
1120	96915-177	Non-rechargeable batteries - Part 177: Lithium batteries; battery 2,8 V 1,6 Ah; detail specification	1997	VG	0
1121	96915-178	Non-rechargeable batteries - Part 178: Lithium batteries; battery 16,8 V 1,6 Ah; detail specification	1997	VG	0
1122	V 96928-10	Electromagnetic relays - Heavy load relays - Part 10: 20 A, for system voltage of 24 V d.c.; detail specification	1997	VG	0
1123	96937-2	NULL	1996	VG	0
1124	96936-11 BEIBLATT 1	NULL	1996	VG	0
1125	96936-11	NULL	1996	VG	0
1126	95328-1	Electrical connectors for low frequency - Connectors with bayonet coupling, up to 13 A - Part 1: Requirements, tests; detail specification	1996	VG	0
1127	96933-1	NULL	1995	VG	0
1128	96924-3	Rechargeable sealed lead-acid batteries - Part 3: Battery 12 V 50 Ah; detail specification	1994	VG	0
1129	95345-20	Electrical and electronic circuit breakers; single pole with galvanic disconnetion; rated current 40 to 50 A; with thermal release, push-pull actuation; detail specification; not for new design	1994	VG	0
1130	95238-43	Vented nickel-cadmium storage batteries; supporting handle; detail specification	1994	VG	0
1131	95238-44	Vented nickel-cadmium storage batteries; vent tubes; detail specification	1994	VG	0

1132	95238-45	Vented nickel-cadmium storage batteries; fixing plate for connectors; detail specification	1994	VG	0
1133	96936-6	NULL	1993	VG	0
1134	96915-157	Non-rechargeable batteries; lithium batteries; battery 28 to 36 V 10 Ah with 5 pole connector; detail specification	1993	VG	0
1135	96915-174	Non-rechargeable batteries; lithium batteries; battery 14 V 16 Ah; detail specification	1992	VG	0
1136	96915-163	Non-rechargeable batteries; lithium batteries; battery 2,8 to 3,6 V 0,7 Ah; detail specification	1992	VG	0
1137	95234-1	Electrical connectors with bayonet coupling, pressure-water tight, up to 245 A; requirements, tests; detail specification	1992	VG	0
1138	96915-165	Non-rechargeable batteries; lithium batteries; battery 8,4 to 10,8 V 8 Ah; detail specification	1991	VG	0
1139	96915-142	Non-rechargeable batteries; manganese dioxide zinc batteries with alkaline electrolyte; battery BA 3241; 1,5 to 202,5 V; 1,5 to 315 Ah; detail specification	1991	VG	0
1140	96915-113	Non-rechargeable batteries; manganese dioxide zinc batteries with alkaline electrolyte; battery MK 113 Mod. A (standard version) and battery MK 113 Mod. A NM (amagnetic version), 22,5 V 1,5 Ah; detail specification	1991	VG	0
1141	96915-111	Non-rechargeable batteries; manganese dioxide zinc batteries with alkaline electrolyte; battery MK 111 Mod. A (standard version) and battery MK 111 Mod. A NM (amagnetic version), 1,5 V 28 Ah; detail specification	1991	VG	0
1142	96915-109	Non-rechargeable batteries; manganese dioxide zinc batteries with alkaline electrolyte; battery MK 109 Mod. A (standard version) and battery MK 109 Mod. A NM (amagnetic version), 1,5 V 42 Ah; detail specification	1991	VG	0
1143	96925-3	NULL	1990	VG	0
1144	96915-24	Non-rechargeable batteries; lithium-manganese dioxide batteries; battery 2,8 V 170 mAh; detail specification	1989	VG	0
1145	96912-3	Electrical connectors medium and high density, scoop proof, bayonet coupling; type designation, survey of coupling possibilities	1988	VG	0
1146	96912-1	Electrical connectors medium and high density, scoop proof, bayonet coupling; requirements, tests	1988	VG	0
1147	95341-5	Electric light fittings; torch with screening-slider and colour-filters; detail specification	1988	VG	0
1148	96915-108	Non-rechargeable batterie; manganese dioxide zinc batteries with alkaline electrolyte; battery MK 108 Mod. A 1,5 V and 3 V 1,5 Ah; detail specification	1987	VG	0
1149	96915-106	Non-rechargeable batteries; manganese dioxide zinc batteries with alkaline electrolyte; batterie MK 106 Mod. A 67,5 V; 73,5 V and 135 V 1,5 Ah; detail specification	1987	VG	0
1150	96915-151	Non-rechargeable batteries; lithium batteries; battery 6,8 to 8 V 4 Ah; detail specification	1987	VG	0
1151	96915-9	Non-rechargeable batteries; lithium sulfur dioxide batteries; battery 2,8 V 8,5 Ah; dimensions, requirements, tests	1986	VG	0
1152	96915-13	Non-rechargeable batteries; lithium sulfur dioxide batteries; battery 25,2 V 3 Ah; dimensions, requirements, tests	1986	VG	0
1153	96915-18	Non-rechargeable batteries; lithium sulfur dioxide batteries; battery 14 V 53 Ah; dimensions, requirements, tests	1986	VG	0
1154	96915-7	Non-rechargeable batteries; lithium sulfur dioxide batteries; battery 2,8 V 0,7 Ah with knob connection; dimensions, requirements, tests	1984	VG	0
1155	96915-5	Non-rechargeable batteries; lithium sulfur dioxide batteries; battery 2,8 V 3 Ah; dimensions, requirements, tests	1983	VG	0
1156	96915-6	Non-rechargeable batteries; lithium sulfur dioxide batteries; battery 2,8 V 7 Ah; dimensions, requirements, tests	1983	VG	0
1157	96915-3	Non-rechargeable batteries; lithium sulfur dioxide batteries; battery 2,8 V 0,3 Ah; dimensions, requirements, tests	1983	VG	0
1158	95284-2	Silver-zinc storage batteries; basic specification	1978	VG	0
1159	95318-2	Electrical switches for low frequency application; basic specification	1977	VG	0
1160	95210-1	Test methods for electronic and electrical component parts; environmental, physical- and electrical-characteristics tests; summary, introduction	1970	VG	0
1161	95210-2	Method 101C: salt spray (corrosion)	1970	VG	0
1162	95210-3	Method 102A: temperature cycling	1970	VG	0
1163	95210-4	Method 103B: humidity (steady state)	1970	VG	0
1164	95210-5	Method 104A: immersion	1970	VG	0
1165	95210-6	Method 105C - barometric pressure (reduced)	1970	VG	0
1166	95210-7	Method 106C - moisture resistance	1970	VG	0

1167	95210-9	Method 108A - life (at elevated ambient temperature)	1970	VG	0
1168	95210-10	Method 109A - explosion	1970	VG	0
1169	95210-12	Method 111 - flammability (external flame)	1970	VG	0
1170	95210-13	Method 112A - seal	1970	VG	0
1171	95210-16	Method 201A - vibration	1970	VG	0
1172	95210-19	Method 204B - vibration, high frequency	1970	VG	0
1173	95210-25	Method 210 - resistance to soldering heat	1970	VG	0
1174	95210-28	Method 213A - shock (specified pulse)	1970	VG	0
1175	95210-31	Method 301 - dielectric withstanding voltage	1970	VG	0
1176	95210-32	Method 302 - insulation resistance	1970	VG	0
1177	95210-37	Method 307 - contact resistance	1970	VG	0

Hercules Ebooks Institute

www.herculesebooks.com info@herculesebooks.com +989141908737