

**Summary**

This module is intended for surveyors, inspector's and consultants. It contains the Recreational Craft Directives linked to the relevant standards necessary for inspection of boats covered by the Recreational Craft Directive

**Content**

**EC Directives, Regulations & Support Documents**

- Directives 94/25 and 2003/44 including merged text
- Cevni - European Code for inland waterways
- Collision Regulations 1972 (Colregs)
- Bodensee Requirements: 2001
- Application Guides for Directives 94/25 and 2003/44
- RSG Guidelines
- ICOMIA Global Conformity Guidelines (ISO vs ABYC Comparisons)
- Declarations of Conformity templates

**Canadian Small Craft Regulations & Support Documents**

- SQR/2010-91 Small Vessel Regulations
- TP 1332-2010 Construction Standards for Small Vessels
- Small vessel application forms and templates

**RINA Rules for Classification**

- Rules for Classification of Yachts
- Rules for Classification of Charter Yachts

**MCA**

- Marine Guidance Note 280
- Large Yacht Code 2
- Blue Code
- Red Code
- Brown Code
- Yellow Code

**ISO Standards**

#	Standard	Version	Revision	Title
1	8099	2000		Toilet waste retention systems
2	8666	2002		Principal data
3	9093-1	1997		Seacocks and through-hull fittings - Part 1: Metallic
4	9093-2	2002		Seacocks and through-hull fittings - Part 2: Non-metallic
5	9094-1	2003		Fire protection - Part 1: Craft with a hull length of up to and including 15 m
6	9094-2	2002		Fire protection - Part 2: Craft with a hull length of over 15 m
7	10087	2006		Craft identification - Coding system
8	10088	2009		Permanently installed fuel systems
9	10133	2000		Electrical systems - Extra-low-voltage d.c. installations
10	10239	2008		Liquefied petroleum gas (LPG) systems
11	10240	2004		Owner's manual
12	11105	1997		Ventilation of petrol engine and/or petrol tank compartments
13	11192	2005		Graphical symbols
14	11591	2000		Small craft, engine-driven - Field of vision from helm position
15	11812	2001		Watertight cockpits and quick-draining cockpits
16	12215-5	2008		Hull construction and scantlings - Part 5: Design pressures for monohulls, design stresses, scantlings determination
17	12215-6	2008		Hull construction and scantlings - Part 6: Structural arrangements and details
18	12215-8	2009	AC:2010	Hull construction and scantlings - Part 8: Rudders
19	12216	2002		Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements
20	12217-1	2002	A1:2009	Stability and buoyancy assessment and categorisation - Part 1: Non-sailing boats of hull length greater than or equal to 6 m

**First 12 months (Initial sign-up fee)**  
**€ 555,- or \$ 715,-**  
**After 12 months (Annual fee)**  
**€ 145,- or \$ 190,-**

#	Standard	Version	Revision	Title
21	12217-2	2002		Stability and buoyancy assessment and categorisation - Part 2: Sailing boats of hull length greater than or equal to 6 m
22	12217-3	2002	A1:2009	Stability and buoyancy assessment and categorisation - Part 3 : Boats of hull length less than 6 m
23	13297	2000		Electrical systems - Alternating current installations
24	14945	2004	AC:2005	Builder's plate
25	14946	2001		Maximum load capacity
26	15083	2003		Bilge-pumping systems
27	15084	2003		Anchoring, mooring and towing - Strong points
28	15085	2003	A1:2009	Man-overboard prevention and recovery
29	21487	2006	AC:2009	Permanently installed petrol and diesel fuel tanks
30	60092-507	2008		Electrical installations in ships - Part 507: Small vessels

*Sales US*

*Kate Holden • kate@rulefinder.net • Phone 207-632-7369*

*Sales General*

*Wieger De Wit • wieger@rulefinder.net • Phone +31 648 714 744*

*downloaded from • www.rulefinder.net •*

