

## Marine Standards



Customer Group / Ship type	Customer Application	Fire Test Protocols		Type Approvals
Ship Type	Application	Document id	Title	Classification Society
Cruise ships, Ferries & Ro-Ro, Yachts, Cargo Ships, Service vessels, Special vessels and, Offshore vessels & Floating Units, Naval vessels	Accommodation, public spaces & service areas	Res.A.800 as amended in Res.MSC.265	Revised guidelines for approval of sprinkler systems equivalent to that referred to in SOLAS II-2/12	ABS, BV, CCS, CRS, DNVGL, IRClass, KRS, LR, ClassNK, PRS, RINA, RMRS  American Bureau of Shipping ABS) Bureau Veritas (BV) China Classification of Shipping (CCS) Croation Register of Shipping (CRS) Det Norske Veritas GL (DNVGL) Indian Register of Shipping (IRClass) Korean Register of Shipping (KRS) Lloyd's Register (LR) Nippon Kaiji Kyokai (ClassNK) Polish Register of Shipping (PRS) Registro Italiano Navale (RINA) Russian Maritime Register of Shipping (RMRS)
	Machinery space / total flooding	MSC/Circ.1165	Revised guidelines for the approval of equivalent water-based fire-extinguishing systems for machinery spaces of Category A and cargo pump rooms	
		MSC.1/Circ.1385	Scientific methods on scaling of test volume for fire test on water-mist fire-extinguishing systems (for systems approved according to MSC/Circ.1165)	
	Machinery space / local protection	MSC.1/Circ.1387	Revised guidelines for the approval of fixed water-based local application fire-fighting systems for usei in Category A machinery spaces (MSC/Circ.913)	
	Ro-ro spaces	MSC.1/Circ.1430	Revised guidelines for the design and approval of fixed water-based fire-fighting systems for ro-ro spaces and special category spaces (MSC.1/Circ.1272)	
	Cabin balconies	MSC.1/Circ.1268	Guidelines for the approval of fixed pressure water spraying and water-based fire-extinguishing systems for cabin balconies	
	Deep-fat fryers	ISO 15371:2009	Ships and marine technology - Fire-extinguishing systems for protection of galley cooking equipment	
	Galley ducts			