8155 Equipment size and type identification

Coded description of the size and type of equipment e.g. unit load device.

Note: User or association defined code. May be used in combination with 1131/3055. See ISO 6346 for seagoing containers.

1	Dime coated tank Self explanatory.
2	Epoxy coated tank Self explanatory.
3	IMO1 Description to be provided.
4	IMO2 Description to be provided.
5	IMO3 Description to be provided.
6	Pressurized tank Self explanatory.
7	Refrigerated tank Self explanatory.
8	Semi-refrigerated Self explanatory.
9	Stainless steel tank Self explanatory.
00	General purpose containers: Opening(s) at one end or both ends
01	General purpose containers: Opening(s) at one or both ends, plus "full" opening(s) on one or both sides
02	General purpose containers: Opening(s) at one end or both ends, plus "partial" opening(s) on one or both sides
03	General purpose containers: Opening(s) at one end or both ends, plus opening roof
04	General purpose containers: Opening(s) at one end or both ends, plus opening roof and opening(s) at one or both sides
10	Nonworking reefer container 40 ft A 40 foot refrigerated container that is not actively controlling temperature of the product.
10	Closed containers, vented: Passive vents at upper part of cargo space - Total vent cross-section area < 25cm2/m of nominal length
11	Box pallet Self explanatory.
11	Closed containers, vented: Passive vents at upper part of cargo space - Total vent cross section area >= 25cm2/m of nominal container length
12	Europallet 80 x 120 cm.
13	Scandinavian pallet 100 x 120 cm.
13	Closed containers, ventilated: Non-mechanical system, vents at lower and upper parts of cargo space

Print date: 05/09/2001

14	Trailer Non self-propelled vehicle designed for the carriage of cargo so that it can be towed by a motor vehicle.
15	Nonworking reefer container 20 ft A 20 foot refrigerated container that is not actively controlling temperature of the product.
15	Closed containers, ventilated: Mechanical ventilation system, located internally
16	Exchangeable pallet Standard pallet exchangeable following international convention.
17	Semi-trailer Non self propelled vehicle without front wheels designed for the carriage of cargo and provided with a kingpin.
17	Closed containers, ventilated: Mechanical ventilation system, located externally
18	Tank container 20 ft. Self explanatory.
19	Tank container 30 ft. Self explanatory.
20	Tank container 40 ft. Self explanatory.
20	Dry bulk containers, non-pressurized - box type: Closed Self explanatory.
21	Container IC 20 ft. Self explanatory. IC = InterContainer (subsidiary company of the European railway, responsible for container traffic in a rail environment for special container handling).
21	Dry bulk containers, non-pressurized - box type: Vented Self explanatory. IC = InterContainer (subsidiary company of the European railway, responsible for container traffic in a rail environment for special container handling).
22	Container IC 30 ft. Self explanatory.
22	Dry bulk containers, non-pressurized - box type: Ventilated
23	Container IC 40 ft. Self explanatory.
23	Dry bulk containers, non-pressurized - box type: Airtight Self explanatory.
24	Refrigerator tank 20 ft. Self explanatory.
25	Refrigerator tank 30 ft. Self explanatory.
25	Named cargo containers: Livestock carrier Self explanatory.
26	Refrigerator tank 40 ft. Self explanatory.
26	Named cargo containers: Automobile carrier Self explanatory.
27	Tank container IC 20 ft. Self explanatory.
28	Tank container IC 30 ft. Self explanatory.

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29	Tank container IC 40 ft. Self explanatory.
30	Refrigerator tank IC 20 ft. Self explanatory.
30	Thermal containers: Refrigerated - Expendable refrigerant (notes 2a and 2c apply)
31	Temperature controlled container 30 ft. Temperature controlled container measuring 30 feet.
31	Thermal containers: Mechanical refrigerated (notes 2a and 2c apply)
32	Refrigerator tank IC 40 ft. Self explanatory.
32	Thermal containers: Refrigerated and heated (notes 2a and 2c apply)
33	Movable case: L < 6,15m Self explanatory.
33	Thermal containers: Heated (notes 2a and 2c apply) Self explanatory.
34	Movable case: 6,15m < L < 7,82m Self explanatory.
35	Movable case: 7,82m < L < 9,15m Self explanatory.
36	Movable case: 9,15m < L < 10,90m Self explanatory.
36	Thermal containers, self-powered, refrigerated/heated: Mechanical refrigerated (notes 2a and 2c apply)
37	Movable case: 10,90m < L < 13,75m Self explanatory.
37	Thermal containers, self-powered, refrigerated/heated: Refrigerated and heated (notes 2a and 2c apply)
38	Totebin A steel open top unit of about 1,5 * 1,5 * 2,5 meters for road transport of bulk cargo.
38	Thermal containers, self-powered, refrigerated/heated: Heated (notes 2a and 2c apply)
39	Temperature controlled container 20 ft Temperature controlled container measuring 20 feet.
40	Temperature controlled container 40 ft A temperature controlled container measuring 40 feet.
40	Thermal containers: Refrigerated and/or heated with removable equipment appliance located EXTERNALLY (note 2a applies)
41	Non working refrigerated (reefer) container 30ft. A 30 foot refrigerated (reefer) container that is not actively cooling the product
41	Thermal containers: Refrigerated and/or heated with removable equipment appliance located INTERNALLY (note 2a applies)
42	Dual trailers Two trailers linked together one behind another and pulled by one tractor.
42	Thermal containers: Refrigerated and/or heated with removable equipment appliance located EXTERNALLY (note 2b applies)
45	Thermal containers: Insulated (note 2a applies) removable equipment appliance located EXTERNALLY (note 2b applies)
46	Thermal containers: Insulated (note 2b applies) removable equipment appliance located EXTERNALLY (note 2b applies)

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50	Open-top containers: Opening(s) at one or both ends removable equipment appliance located EXTERNALLY (note 2b applies)
51	Open-top containers: Opening(s) at one or both ends, plus removable top member(s) in end frame(s)
52	Open-top containers: Opening(s) at one or both ends, plus opening(s) on one or both sides
53	Open-top containers: Opening(s) at one or both ends, plus opening(s) on one or both sides plus removable top member(s) in end frame(s)
54	Open-top containers: Opening(s) at one or both ends, plus "partial" opening on one side and "full" opening on the other side
60	Platform (container) "partial" opening on one side and "full" opening on the other side
61	Platform-based containers with incomplete superstructure: With complete and fixed ends
62	Platform-based containers with incomplete superstructure: With fixed free-standing posts
63	Platform-based containers with incomplete superstructure: With folding complete end structure
64	Platform-based containers with incomplete superstructure: With folding free-standing posts
65	Platform-based containers with complete superstructure: With roof
66	Platform-based containers with complete superstructure: With open top
67	Platform-based containers with complete superstructure: With open top, open ends (skeletal)
70	Tank containers: For non-dangerous liquids, test pressure 0,45 bar
71	Tank containers: For non-dangerous liquids, test pressure 1,5 bar
72	Tank containers: For non-dangerous liquids, test pressure 2,65 bar
73	Tank containers: For dangerous liquids, test pressure 1,5 bar
74	Tank containers: For dangerous liquids, test pressure 2,65 bar
75	Tank containers: For dangerous liquids, test pressure 4 bar
76	Tank containers: For dangerous liquids, test pressure 6 bar
77	Tank containers: For dangerous gases, test pressure 10,5 bar
78	Tank containers: For dangerous gases, test pressure 22 bar
79	Tank containers: For dangerous gases, test pressure (to be developed)
80	Dry bulk containers, non-pressurized - hopper type: Closed
81	Dry bulk containers, non-pressurized - hopper type: Vented
82	Dry bulk containers, non-pressurized - hopper type: Ventilated

83	Dry bulk containers, non-pressurized - hopper type: Airtigth
85	Dry bulk containers, pressurized: Horizontal discharge, test pressure 1,5 bar
86	Dry bulk containers, pressurized: Horizontal discharge, test pressure 2,65 bar
87	Dry bulk containers, pressurized: Tipping discharge, test pressure 1,5 bar
88	Dry bulk containers, pressurized: Tipping discharge, test pressure 2,65 bar
90	Air/surface containers pressure 2,65 bar

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