

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 < 25cm ² /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 >= 25cm ² /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

- 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.

- 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)

- 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:
Airtight
- 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