

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2000	20	8'0"	General purpose container without ventilation	Ä—	2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2001	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2002	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2003	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2004	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2005	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2006	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2007	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2008	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2009	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2010	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2011	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2012	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2013	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2014	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2015	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2016	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2017	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2018	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2019	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2020	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2021	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2022	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2023	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2024	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2025	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2026	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2027	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2028	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2029	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2040	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2041	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2042	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2043	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2044	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2045	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2046	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2047	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2048	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2049	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2050	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2051	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2052	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2053	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2054	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2055	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2056	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2057	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2058	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2059	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2060	20	8'0"	Platform	Ä—	2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2061	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2062	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2063	20	8'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2064	20	8'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2065	20	8'0"	Platform-based with complete superstructure		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2066	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2067	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2068	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2069	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2070	20	8'0"	Tank container for nondangerous liquids	Ä—	2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2071	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2072	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2073	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2074	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2075	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2076	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2077	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2078	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2079	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2080	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2081	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2082	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2083	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2084	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2085	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2086	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2087	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2088	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2089	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B0	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B1	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B2	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B3	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B4	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B5	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B6	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B7	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B8	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20B9	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G0	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G1	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G2	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G3	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G4	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G5	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G6	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G7	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G8	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20G9	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20H0	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
20H1	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
20H2	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
20H3	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
20H4	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
20H5	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
20H6	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
20H7	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
20H8	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
20H9	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
20P0	20	8'0"	Platform		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20P1	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20P2	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20P3	20	8'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20P4	20	8'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20P5	20	8'0"	Platform-based with complete superstructure		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20P6	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20P7	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20P8	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20P9	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20S0	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20S1	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20S2	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20S3	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
20S4	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20S5	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20S6	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20S7	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20S8	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20S9	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T0	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T1	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T2	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T3	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T4	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T5	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T6	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T7	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T8	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20T9	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U0	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U1	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U2	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U3	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U4	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U5	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U6	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U7	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U8	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20U9	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20V0	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20V1	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20V2	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
20V3	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20V4	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20V5	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20V6	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20V7	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20V8	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
20V9	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2100	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2101	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2102	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2103	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2104	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2105	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2106	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2107	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2108	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2109	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2110	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2111	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2112	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2113	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2114	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2115	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2116	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2117	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2118	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2119	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2120	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2121	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2122	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2123	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2124	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2125	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2126	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2127	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2128	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2129	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2140	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2141	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2142	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2143	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2144	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2145	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2146	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2147	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2148	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
2149	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438



ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2150	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2151	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2152	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2153	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2154	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2155	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2156	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2157	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2158	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2159	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2160	20	8'0"	Platform		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2161	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2162	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2163	20	8'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2164	20	8'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2165	20	8'0"	Platform-based with complete superstructure		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2166	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2167	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2168	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2169	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2170	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2171	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2172	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2173	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2174	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2175	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2176	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2177	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2178	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2179	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2180	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2181	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2182	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2183	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2184	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2185	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2186	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2187	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2188	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2189	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B0	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B1	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B2	20	8'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B3	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B4	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B5	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B6	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B7	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B8	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21B9	20	8'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21G0	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21G1	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21G2	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21G3	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21G4	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21G5	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
21G6	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21G7	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21G8	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21G9	20	8'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21H0	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21H1	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21H2	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21H3	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21H4	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21H5	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21H6	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21H7	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21H8	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21H9	20	8'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.438	2.438
21P0	20	8'0"	Platform		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21P1	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21P2	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
21P3	20	8'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21P4	20	8'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21P5	20	8'0"	Platform-based with complete superstructure		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21P6	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21P7	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21P8	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21P9	20	8'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S0	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S1	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S2	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S3	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S4	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S5	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S6	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S7	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S8	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21S9	20	8'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T0	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T1	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T2	20	8'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T3	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T4	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T5	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T6	20	8'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T7	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T8	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21T9	20	8'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21U0	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
21U1	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21U2	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21U3	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21U4	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21U5	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21U6	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21U7	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21U8	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21U9	20	8'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V0	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V1	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V2	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V3	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V4	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V5	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V6	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V7	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V8	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
21V9	20	8'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	2.438	2.438
2200	20	8'6"	General purpose container without ventilation	Ä—	2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2201	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2202	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2203	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2204	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2205	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2206	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2207	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2208	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2209	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2210	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2211	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2212	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2213	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2214	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2215	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2216	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2217	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2218	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2219	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2220	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2221	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2222	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2223	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2224	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2225	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2226	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2227	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2228	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2229	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2230	20	8'6"	Refrigerated container	Ã—	2230	2.750	-	Container	Air-cooled, Dual Volt	6.068	2.591	2.438
2240	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2241	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2242	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2243	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2244	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2245	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2246	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2247	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2248	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2249	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2250	20	8'6"	Open-top container	Ä—	2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2251	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2252	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2253	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2254	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2255	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2256	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2257	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2258	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2259	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2260	20	8'6"	Platform	Ä—	2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2261	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2262	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2263	20	8'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2264	20	8'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2265	20	8'6"	Platform-based with complete superstructure		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2266	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2267	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2268	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2269	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2270	20	8'6"	Tank container for nondangerous liquids	Ã—	2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2271	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2272	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2273	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2274	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2275	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2276	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2277	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2278	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2279	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2280	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2281	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2282	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2283	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2284	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2285	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2286	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2287	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2288	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2289	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22B0	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22B1	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438



ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
22B2	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22B3	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22B4	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22B5	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22B6	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22B7	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22B8	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22B9	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G0	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G1	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G2	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G3	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G4	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G5	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G6	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G7	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G8	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22G9	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22H0	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
22H1	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
22H2	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
22H3	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
22H4	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
22H5	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
22H6	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
22H7	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
22H8	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
22H9	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
22P0	20	8'6"	Platform		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22P1	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22P2	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22P3	20	8'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22P4	20	8'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22P5	20	8'6"	Platform-based with complete superstructure		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22P6	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22P7	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22P8	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22P9	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22R1	20	8'6"	Refrigerated and heated		2230	2.750	-	Container	Air-cooled, Dual Volt	6.068	2.591	2.438
22S0	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22S1	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22S2	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22S3	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22S4	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22S5	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22S6	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
22S7	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22S8	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22S9	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T0	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T1	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T2	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T3	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T4	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T5	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T6	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T7	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T8	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22T9	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U0	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U1	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U2	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U3	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U4	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U5	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U6	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U7	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U8	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22U9	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22V0	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22V1	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22V2	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22V3	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22V4	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
22V5	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22V6	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22V7	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22V8	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
22V9	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2300	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2301	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2302	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2303	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2304	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2305	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2306	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2307	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2308	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2309	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2310	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2311	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2312	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2313	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2314	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2315	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2316	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2317	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2318	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2319	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2320	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2321	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2322	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2323	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2324	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2325	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2326	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2327	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2328	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2329	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2340	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2341	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2342	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2343	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2344	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2345	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2346	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2347	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2348	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
2349	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2350	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2351	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2352	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2353	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2354	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2355	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2356	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2357	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2358	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2359	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2360	20	8'6"	Platform		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2361	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2362	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2363	20	8'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2364	20	8'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2365	20	8'6"	Platform-based with complete superstructure		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2366	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2367	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2368	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2369	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2370	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2371	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2372	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2373	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2374	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2375	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2376	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2377	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2378	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2379	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2380	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2381	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2382	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2383	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2384	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2385	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2386	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2387	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2388	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2389	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B0	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B1	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B2	20	8'6"	Dry bulk container non-pressurized, box type		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B3	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B4	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B5	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B6	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B7	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B8	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23B9	20	8'6"	Dry bulk container, pressurized		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23G0	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23G1	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23G2	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23G3	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23G4	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23G5	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
23G6	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23G7	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23G8	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23G9	20	8'6"	General purpose container without ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23H0	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23H1	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23H2	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23H3	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23H4	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23H5	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23H6	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23H7	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23H8	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23H9	20	8'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.591	2.438
23P0	20	8'6"	Platform		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23P1	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23P2	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438



ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
23P3	20	8'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23P4	20	8'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23P5	20	8'6"	Platform-based with complete superstructure		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23P6	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23P7	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23P8	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23P9	20	8'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S0	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S1	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S2	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S3	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S4	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S5	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S6	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S7	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S8	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23S9	20	8'6"	Named cargo container		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T0	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T1	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T2	20	8'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T3	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T4	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T5	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T6	20	8'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T7	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T8	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23T9	20	8'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23U0	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
23U1	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23U2	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23U3	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23U4	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23U5	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23U6	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23U7	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23U8	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23U9	20	8'6"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V0	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V1	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V2	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V3	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V4	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V5	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V6	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V7	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V8	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
23V9	20	8'6"	General purpose container with ventilation		2200	1.900	-	Container	Non-reefer	6.068	2.591	2.438
2500	20	9'6"	General purpose container without ventilation	Ã—	2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2550	20	9'6"	Open-top container	Ã—	2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2600	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2601	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2602	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2603	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2604	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2605	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2606	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2607	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2608	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2609	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2610	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2611	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2612	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2613	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2614	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2615	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2616	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2617	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2618	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2619	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2620	20	9'6"	Dry bulk container non-pressurized, box type		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2621	20	9'6"	Dry bulk container non-pressurized, box type		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2622	20	9'6"	Dry bulk container non-pressurized, box type		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2623	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2624	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2625	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2626	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2627	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2628	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2629	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2640	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
2641	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2642	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
2643	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
2644	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
2645	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
2646	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
2647	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
2648	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
2649	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
2650	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2651	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2652	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2653	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2654	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2655	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2656	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2657	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2658	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2659	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2660	20	9'6"	Platform		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2661	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2662	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2663	20	9'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2664	20	9'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2665	20	9'6"	Platform-based with complete superstructure		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2666	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2667	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2668	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2669	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2670	20	9'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2671	20	9'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2672	20	9'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2673	20	9'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2674	20	9'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2675	20	9'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2676	20	9'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2677	20	9'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2678	20	9'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2679	20	9'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2680	20	9'6"	Dry bulk container non-pressurized, box type		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2681	20	9'6"	Dry bulk container non-pressurized, box type		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2682	20	9'6"	Dry bulk container non-pressurized, box type		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2683	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2684	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2685	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2686	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2687	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2688	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2689	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
26B0	20	9'6"	Dry bulk container non-pressurized, box type		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26B1	20	9'6"	Dry bulk container non-pressurized, box type		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26B2	20	9'6"	Dry bulk container non-pressurized, box type		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26B3	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26B4	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26B5	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26B6	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26B7	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26B8	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26B9	20	9'6"	Dry bulk container, pressurized		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G0	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G1	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G2	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G3	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G4	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G5	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G6	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G7	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G8	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26G9	20	9'6"	General purpose container without ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26H0	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
26H1	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
26H2	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
26H3	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
26H4	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
26H5	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
26H6	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
26H7	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
26H8	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
26H9	20	9'6"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	2.895	2.438
26P0	20	9'6"	Platform		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26P1	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26P2	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26P3	20	9'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26P4	20	9'6"	Platform, incomplete superstructure: folding		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26P5	20	9'6"	Platform-based with complete superstructure		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26P6	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26P7	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26P8	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26P9	20	9'6"	Platform, incomplete superstructure: fixed		2260	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26S0	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26S1	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26S2	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26S3	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26S4	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26S5	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
26S6	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26S7	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26S8	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26S9	20	9'6"	Named cargo container		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T0	20	9'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T1	20	9'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T2	20	9'6"	Tank container for nondangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T3	20	9'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T4	20	9'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T5	20	9'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T6	20	9'6"	Tank container for dangerous liquids		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T7	20	9'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T8	20	9'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26T9	20	9'6"	Tank container for gases		2270	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U0	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U1	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U2	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U3	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U4	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U5	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U6	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U7	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U8	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26U9	20	9'6"	Open-top container		2550	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26V0	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26V1	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26V2	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26V3	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438



ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
26V4	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26V5	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26V6	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26V7	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26V8	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
26V9	20	9'6"	General purpose container with ventilation		2500	1.900	-	Container	Non-reefer	6.068	2.895	2.438
2700	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2701	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2702	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2703	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2704	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2705	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2706	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2707	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2708	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2709	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2710	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2711	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2712	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2713	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2714	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2715	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2716	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2717	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2718	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2719	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2720	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2721	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2722	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2723	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2724	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2725	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2726	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2727	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2728	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2729	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2740	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2741	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2742	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2743	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2744	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2745	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2746	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2747	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2748	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2749	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2750	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2751	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2752	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2753	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2754	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2755	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2756	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2757	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2758	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2759	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2760	20	4'0"	Platform		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2761	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2762	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2763	20	4'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2764	20	4'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2765	20	4'0"	Platform-based with complete superstructure		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2766	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2767	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2768	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2769	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2770	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2771	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2772	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2773	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2774	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2775	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2776	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2777	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2778	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2779	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2780	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2781	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2782	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2783	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2784	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2785	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2786	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2787	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2788	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2789	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B0	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B1	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B2	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B3	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B4	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B5	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B6	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B7	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B8	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27B9	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27G0	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27G1	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27G2	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27G3	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
27G4	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27G5	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27G6	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27G7	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27G8	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27G9	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27H0	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27H1	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27H2	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27H3	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27H4	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27H5	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27H6	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27H7	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27H8	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27H9	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
27P0	20	4'0"	Platform		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
27P1	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27P2	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27P3	20	4'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27P4	20	4'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27P5	20	4'0"	Platform-based with complete superstructure		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27P6	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27P7	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27P8	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27P9	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S0	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S1	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S2	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S3	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S4	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S5	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S6	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S7	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S8	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S9	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T0	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T1	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T2	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T3	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T4	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T5	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T6	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T7	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T8	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
27T9	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U0	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U1	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U2	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U3	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U4	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U5	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U6	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U7	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U8	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U9	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V0	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V1	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V2	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V3	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V4	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V5	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V6	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V7	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V8	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V9	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2800	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2801	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2802	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2803	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2804	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2805	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2806	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2807	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2808	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2809	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2810	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2811	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2812	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2813	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2814	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2815	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2816	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2817	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2818	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2819	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2820	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2821	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2822	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2823	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2824	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2825	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2826	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2827	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2828	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2829	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2840	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2841	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438



ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2842	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2843	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2844	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2845	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2846	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2847	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2848	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2849	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2850	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2851	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2852	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2853	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2854	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2855	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2856	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2857	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2858	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2859	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2860	20	4'0"	Platform		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2861	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2862	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2863	20	4'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2864	20	4'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2865	20	4'0"	Platform-based with complete superstructure		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2866	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2867	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2868	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2869	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2870	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2871	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2872	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2873	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2874	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2875	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2876	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2877	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2878	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2879	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2880	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2881	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2882	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2883	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2884	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2885	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2886	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2887	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2888	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2889	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
28B0	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28B1	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28B2	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28B3	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28B4	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28B5	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28B6	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28B7	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28B8	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28B9	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G0	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G1	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G2	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G3	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G4	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G5	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G6	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G7	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G8	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28G9	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28H0	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
28H1	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
28H2	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
28H3	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
28H4	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
28H5	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
28H6	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
28H7	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
28H8	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
28H9	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
28P0	20	4'0"	Platform		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28P1	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28P2	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28P3	20	4'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28P4	20	4'0"	Platform, incomplete superstructure: folding		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28P5	20	4'0"	Platform-based with complete superstructure		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28P6	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28P7	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28P8	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28P9	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28S0	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28S1	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28S2	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28S3	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28S4	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28S5	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
28S6	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28S7	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28S8	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28S9	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T0	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T1	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T2	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T3	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T4	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T5	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T6	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T7	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T8	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28T9	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U0	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U1	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U2	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U3	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U4	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U5	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U6	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U7	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U8	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28U9	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28V0	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28V1	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28V2	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28V3	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
28V4	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28V5	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28V6	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28V7	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28V8	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
28V9	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
4000	40	8'0"	General purpose container without ventilation	Ã—	4000	3.084	-	Container	Non-reefer	12.192	2.438	2.438
4050	40	8'0"	Open-top container	Ã—	4050	3.084	-	Container	Non-reefer	12.192	2.438	2.438
4060	40	8'0"	Platform	Ã—	4060	3.084	-	Container	Non-reefer	12.192	2.438	2.438
4200	40	8'6"	General purpose container without ventilation	Ã—	4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4201	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4202	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4203	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4204	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4205	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4206	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4207	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4208	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4209	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4210	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4211	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4212	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4213	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4214	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4215	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4216	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4217	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4218	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4219	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4220	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4221	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4222	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4223	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4224	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4225	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4226	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4227	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4228	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4229	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4230	40	8'6"	Refrigerated container	Ã—	4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4231	40	8'6"	Refrigerated and heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4232	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4233	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4234	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4235	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4236	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4237	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4238	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4239	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4250	40	8'6"	Open-top container	Ã—	4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4251	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4252	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4253	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4254	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4255	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4256	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4257	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4258	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4259	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4260	40	8'6"	Platform	Ã—	4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4261	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4262	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4263	40	8'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4264	40	8'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4265	40	8'6"	Platform-based with complete superstructure		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4266	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4267	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4268	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4269	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4270	40	8'6"	Tank container for nondangerous liquids	Ã—	4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4271	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4272	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4273	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4274	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4275	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4276	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4277	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4278	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4279	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4280	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4281	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4282	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4283	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4284	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438



ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4285	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4286	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4287	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4288	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4289	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B0	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B1	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B2	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B3	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B4	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B5	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B6	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B7	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B8	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42B9	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G0	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G1	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G2	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G3	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G4	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G5	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G6	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G7	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G8	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42G9	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42P0	40	8'6"	Platform		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42P1	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42P2	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
42P3	40	8'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42P4	40	8'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42P5	40	8'6"	Platform-based with complete superstructure		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42P6	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42P7	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42P8	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42P9	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42R0	40	8'6"	Refrigerated container		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42R1	40	8'6"	Refrigerated and heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42R2	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42R3	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42R4	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42R5	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42R6	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42R7	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42R8	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42R9	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
42S0	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42S1	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42S2	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42S3	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42S4	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42S5	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42S6	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42S7	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42S8	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42S9	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42T0	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
42T1	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42T2	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42T3	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42T4	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42T5	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42T6	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42T7	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42T8	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42T9	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U0	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U1	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U2	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U3	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U4	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U5	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U6	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U7	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U8	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42U9	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42V0	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42V1	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42V2	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42V3	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42V4	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42V5	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42V6	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42V7	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
42V8	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
42V9	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4300	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4301	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4302	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4303	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4304	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4305	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4306	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4307	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4308	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4309	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4310	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4311	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4312	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4313	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4314	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4315	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4316	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4317	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4318	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4319	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4320	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4321	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4322	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4323	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4324	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4325	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4326	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4327	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4328	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4329	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4330	40	8'6"	Refrigerated container		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4331	40	8'6"	Refrigerated and heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4332	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4333	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4334	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4335	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4336	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4337	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4338	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4339	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
4350	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4351	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4352	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4353	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4354	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4355	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4356	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4357	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4358	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4359	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4360	40	8'6"	Platform		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4361	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4362	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4363	40	8'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4364	40	8'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4365	40	8'6"	Platform-based with complete superstructure		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4366	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4367	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4368	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4369	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4370	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4371	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4372	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4373	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4374	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4375	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4376	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4377	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4378	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4379	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4380	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4381	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4382	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4383	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4384	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4385	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4386	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4387	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4388	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4389	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43B0	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43B1	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43B2	40	8'6"	Dry bulk container non-pressurized, box type		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
43B3	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43B4	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43B5	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43B6	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43B7	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43B8	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43B9	40	8'6"	Dry bulk container, pressurized		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G0	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G1	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G2	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G3	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G4	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G5	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G6	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G7	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G8	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43G9	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P0	40	8'6"	Platform		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P1	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P2	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P3	40	8'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P4	40	8'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P5	40	8'6"	Platform-based with complete superstructure		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P6	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P7	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P8	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43P9	40	8'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43R0	40	8'6"	Refrigerated container		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
43R1	40	8'6"	Refrigerated and heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
43R2	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
43R3	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
43R4	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
43R5	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
43R6	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
43R7	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
43R8	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
43R9	40	8'6"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	2.591	2.438
43S0	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43S1	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43S2	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43S3	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43S4	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43S5	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43S6	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43S7	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43S8	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43S9	40	8'6"	Named cargo container		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43T0	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43T1	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43T2	40	8'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43T3	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43T4	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43T5	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43T6	40	8'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43T7	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43T8	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438



ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
43T9	40	8'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U0	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U1	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U2	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U3	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U4	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U5	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U6	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U7	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U8	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43U9	40	8'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V0	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V1	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V2	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V3	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V4	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V5	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V6	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V7	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V8	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
43V9	40	8'6"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
4400	40	9'0"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.743	2.438
4410	40	9'0"	General purpose container with ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.743	2.438
4500	40	9'6"	General purpose container without ventilation	Ã—	4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4501	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4502	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4503	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4504	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4505	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4506	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4507	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4508	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4509	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4510	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4511	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4512	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4513	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4514	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4515	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4516	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4517	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4518	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4519	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4520	40	9'6"	Dry bulk container non-pressurized, box type		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4521	40	9'6"	Dry bulk container non-pressurized, box type		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4522	40	9'6"	Dry bulk container non-pressurized, box type		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4523	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4524	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4525	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4526	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4527	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4528	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4529	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4530	40	9'6"	Refrigerated container	Ä—	4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
4531	40	9'6"	Refrigerated and heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
4532	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4533	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
4534	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
4535	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
4536	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
4537	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
4538	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
4539	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
4550	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4551	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4552	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4553	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4554	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4555	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4556	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4557	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4558	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4559	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4560	40	9'6"	Platform		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4561	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4562	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4563	40	9'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4564	40	9'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4565	40	9'6"	Platform-based with complete superstructure		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4566	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4567	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4568	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4569	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4570	40	9'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4571	40	9'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4572	40	9'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4573	40	9'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4574	40	9'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4575	40	9'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4576	40	9'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4577	40	9'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4578	40	9'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4579	40	9'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4580	40	9'6"	Dry bulk container non-pressurized, box type		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4581	40	9'6"	Dry bulk container non-pressurized, box type		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4582	40	9'6"	Dry bulk container non-pressurized, box type		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4583	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4584	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4585	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4586	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4587	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4588	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4589	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45B0	40	9'6"	Dry bulk container non-pressurized, box type		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45B1	40	9'6"	Dry bulk container non-pressurized, box type		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45B2	40	9'6"	Dry bulk container non-pressurized, box type		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45B3	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45B4	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45B5	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45B6	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45B7	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45B8	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
45B9	40	9'6"	Dry bulk container, pressurized		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G0	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G1	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G2	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G3	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G4	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G5	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G6	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G7	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G8	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45G9	40	9'6"	General purpose container without ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P0	40	9'6"	Platform		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P1	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P2	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P3	40	9'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P4	40	9'6"	Platform, incomplete superstructure: folding		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P5	40	9'6"	Platform-based with complete superstructure		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P6	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P7	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P8	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45P9	40	9'6"	Platform, incomplete superstructure: fixed		4260	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45R0	40	9'6"	Refrigerated container		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
45R1	40	9'6"	Refrigerated and heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
45R2	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
45R3	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
45R4	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
45R5	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
45R6	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
45R7	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
45R8	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
45R9	40	9'6"	Self-powered refrigerated/heated		4530	4.150	-	Container	Air-cooled, Dual Volt	12.192	2.895	2.438
45S0	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45S1	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45S2	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45S3	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45S4	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45S5	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45S6	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45S7	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45S8	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45S9	40	9'6"	Named cargo container		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T0	40	9'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T1	40	9'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T2	40	9'6"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T3	40	9'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T4	40	9'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T5	40	9'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T6	40	9'6"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T7	40	9'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T8	40	9'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45T9	40	9'6"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45U0	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45U1	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45U2	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45U3	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45U4	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
45U5	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45U6	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45U7	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45U8	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45U9	40	9'6"	Open-top container		4250	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V0	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V1	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V2	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V3	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V4	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V5	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V6	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V7	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V8	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
45V9	40	9'6"	General purpose container with ventilation		4500	3.084	-	Container	Non-reefer	12.192	2.895	2.438
4800	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4801	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4802	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4803	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4804	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4805	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4806	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4807	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4808	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4809	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4810	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4811	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4812	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4813	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4814	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4815	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4816	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4817	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4818	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4819	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4820	40	4'0"	Dry bulk container non-pressurized, box type		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4821	40	4'0"	Dry bulk container non-pressurized, box type		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4822	40	4'0"	Dry bulk container non-pressurized, box type		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4823	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4824	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4825	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4826	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4827	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4828	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4829	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4830	40	4'0"	Refrigerated container		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4831	40	4'0"	Refrigerated and heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4832	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4833	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4834	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4835	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4836	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4837	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4838	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4839	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
4850	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438



ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4851	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4852	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4853	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4854	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4855	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4856	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4857	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4858	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4859	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4860	40	4'0"	Platform		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4861	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4862	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4863	40	4'0"	Platform, incomplete superstructure: folding		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4864	40	4'0"	Platform, incomplete superstructure: folding		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4865	40	4'0"	Platform-based with complete superstructure		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4866	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4867	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4868	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4869	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4870	40	4'0"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4871	40	4'0"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4872	40	4'0"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4873	40	4'0"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4874	40	4'0"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4875	40	4'0"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4876	40	4'0"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4877	40	4'0"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4878	40	4'0"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
4879	40	4'0"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4880	40	4'0"	Dry bulk container non-pressurized, box type		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4881	40	4'0"	Dry bulk container non-pressurized, box type		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4882	40	4'0"	Dry bulk container non-pressurized, box type		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4883	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4884	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4885	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4886	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4887	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4888	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
4889	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B0	40	4'0"	Dry bulk container non-pressurized, box type		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B1	40	4'0"	Dry bulk container non-pressurized, box type		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B2	40	4'0"	Dry bulk container non-pressurized, box type		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B3	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B4	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B5	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B6	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B7	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B8	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48B9	40	4'0"	Dry bulk container, pressurized		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48G0	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48G1	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48G2	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48G3	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48G4	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48G5	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48G6	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
48G7	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48G8	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48G9	40	4'0"	General purpose container without ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P0	40	4'0"	Platform		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P1	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P2	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P3	40	4'0"	Platform, incomplete superstructure: folding		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P4	40	4'0"	Platform, incomplete superstructure: folding		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P5	40	4'0"	Platform-based with complete superstructure		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P6	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P7	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P8	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48P9	40	4'0"	Platform, incomplete superstructure: fixed		4060	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48R0	40	4'0"	Refrigerated container		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48R1	40	4'0"	Refrigerated and heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48R2	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48R3	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48R4	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48R5	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48R6	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48R7	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48R8	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48R9	40	4'0"	Self-powered refrigerated/heated		4230	3.950	-	Container	Air-cooled, Dual Volt	12.192	1.260	2.438
48S0	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48S1	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48S2	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48S3	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48S4	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
48S5	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48S6	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48S7	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48S8	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48S9	40	4'0"	Named cargo container		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T0	40	4'0"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T1	40	4'0"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T2	40	4'0"	Tank container for nondangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T3	40	4'0"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T4	40	4'0"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T5	40	4'0"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T6	40	4'0"	Tank container for dangerous liquids		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T7	40	4'0"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T8	40	4'0"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48T9	40	4'0"	Tank container for gases		4270	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U0	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U1	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U2	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U3	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U4	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U5	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U6	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U7	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U8	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48U9	40	4'0"	Open-top container		4050	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48V0	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48V1	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48V2	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
48V3	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48V4	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48V5	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48V6	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48V7	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48V8	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
48V9	40	4'0"	General purpose container with ventilation		4000	3.084	-	Container	Non-reefer	12.192	1.260	2.438
9400	42	9'0"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.743	2.438
9500	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9501	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9502	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9503	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9504	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9505	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9506	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9507	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9508	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9509	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9510	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9511	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9512	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9513	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9514	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9515	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9516	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9517	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9518	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
9519	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
95G0	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95G1	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95G2	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95G3	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95G4	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95G5	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95G6	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95G7	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95G8	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95G9	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S0	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S1	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S2	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S3	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S4	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S5	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S6	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S7	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S8	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95S9	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95V0	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95V1	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95V2	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95V3	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95V4	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95V5	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95V6	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95V7	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
95V8	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
95V9	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L500	45	9'6"	General purpose container without ventilation	—	L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L501	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L502	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L503	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L504	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L505	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L506	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L507	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L508	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L509	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L510	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L511	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L512	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L513	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L514	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L515	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L516	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L517	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L518	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L519	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5G0	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5G1	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5G2	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5G3	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5G4	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5G5	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
L5G6	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5G7	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5G8	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5G9	45	9'6"	General purpose container without ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S0	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S1	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S2	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S3	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S4	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S5	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S6	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S7	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S8	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5S9	45	9'6"	Named cargo container		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V0	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V1	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V2	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V3	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V4	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V5	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V6	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V7	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V8	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
L5V9	45	9'6"	General purpose container with ventilation		L500	3.800	-	Container	Non-reefer	13.716	2.895	2.438
M500	48	9'6"	General purpose container without ventilation	Ä—		4.000	-	Container	Non-reefer	14.630	2.895	2.591
M501	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M502	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M503	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591



ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
M504	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M505	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M506	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M507	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M508	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M509	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M510	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M511	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M512	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M513	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M514	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M515	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M516	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M517	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M518	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M519	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G0	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G1	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G2	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G3	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G4	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G5	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G6	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G7	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G8	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5G9	48	9'6"	General purpose container without ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5S0	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5S1	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
M5S2	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5S3	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5S4	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5S5	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5S6	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5S7	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5S8	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5S9	48	9'6"	Named cargo container		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V0	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V1	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V2	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V3	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V4	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V5	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V6	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V7	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V8	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
M5V9	48	9'6"	General purpose container with ventilation		M500	4.000	-	Container	Non-reefer	14.630	2.895	2.591
UNKN	40	8'6"	General purpose container without ventilation		4200	3.084	-	Container	Non-reefer	12.192	2.591	2.438
27P8	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27P9	20	4'0"	Platform, incomplete superstructure: fixed		2060	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S0	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S1	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S2	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S3	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S4	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S5	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S6	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archetyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
27S7	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S8	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27S9	20	4'0"	Named cargo container		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T0	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T1	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T2	20	4'0"	Tank container for nondangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T3	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T4	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T5	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T6	20	4'0"	Tank container for dangerous liquids		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T7	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T8	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27T9	20	4'0"	Tank container for gases		2070	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U0	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U1	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U2	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U3	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U4	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U5	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U6	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U7	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U8	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27U9	20	4'0"	Open-top container		2250	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V0	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V1	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V2	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V3	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V4	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
27V5	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V6	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V7	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V8	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
27V9	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2800	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2801	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2802	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2803	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2804	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2805	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2806	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2807	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2808	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2809	20	4'0"	General purpose container without ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2810	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2811	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2812	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2813	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2814	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2815	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2816	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2817	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2818	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2819	20	4'0"	General purpose container with ventilation		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2820	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2821	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2822	20	4'0"	Dry bulk container non-pressurized, box type		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438

ISO Code	Length	Height	ISO Grp	Archtyp	Arch ISO	Tare Wt (kg)	Safe Wt (kg)	Class	Rfr Type	Length (mm)	Height (mm)	Width (mm)
2823	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2824	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2825	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2826	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2827	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2828	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2829	20	4'0"	Dry bulk container, pressurized		2000	1.900	-	Container	Non-reefer	6.068	1.260	2.438
2840	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2841	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2842	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2843	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2844	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438
2845	20	4'0"	Refrigerated and/or heated with removable equip.		2230	1.900	-	Container	Porthole (forced-air)	6.068	1.260	2.438