

## TYPES AND GENERAL CHARACTERISTICS OF CONTAINERS

Container type	Length (ft)	Brutto weight (t)	Outside dimensions (mm)			Inner dimensions of closed containers (mm), min.			Distance between centers of corner fitting openings (mm)		Door opening dimensions of closed container (mm), min.		Inner volume (m <sup>3</sup> ), min.
			Length L	Width B	Height H	Length l	Width b	Height h	length-wise	width-wise	Width	Height	
1 AAA	40	30,48	12192-10		2896 <sub>.5</sub>	11998	2330	2655	11985			2566	74,2
1 AA					2591 <sub>.5</sub>	11998	2330	2350			2261	65,6	
1 A					2438 <sub>.5</sub>	11998	2330	2197			2134	61,3	
1 AX					<2438	-							
1 BBB	30	25,4	9125-10		2896 <sub>.5</sub>	8931	2330	2655	8918			2566	55,2
1 BB					2591 <sub>.5</sub>	8931	2330	2350			2261	48,9	
1 B					2438 <sub>.5</sub>	8931	2330	2197		2259	2286	2134	45,7
1 BX					2438 <sub>.5</sub>	<2438	-						
1 CC	20	24,0	6058-6		2591 <sub>.5</sub>	5867	2330	2350	5853			2261	32,1
1 C					2438 <sub>.5</sub>	5867	2330	2197			2134	30,0	
1 CX					<2438	-							
1 D	10	10,16	2591-6		2438- <sub>5</sub>	2802	2330	2197	2787			2134	14,3
1 DX					<2438	-							
1 EEE	45				2896 <sub>.5</sub>	13522		2655				2566	83,6
1 EE	45	30,48	13716	2438	2591 <sub>.5</sub>	13522	2330	2350	11985*			2261	73,9
1 E	45				2438 <sub>.5</sub>	13522		2197				2134	69,0

1. Containers with height less than 2438 mm can be only open type. Containers with side door openings can have less width. Containers with open top can have less height.
2. Inner container height is measured from floor surface to the highest top point and should be at least 280mm.
3. Parameters indicated in the above table are valid for temperature of 20° C.
4. Containers of types 1E – 1EEE has two additional pairs of fittings in addition to corner fittings, which correspond to corner fitting parameters of containers of types 1A – 1A.