

There are no translations available.

DRY CONTAINER - 20 FEET

Specifications for		Specifications for	
8'6" / 24000 kg		8'6" / 30480 kg	
Inside Measurement	Length (mm)	5900-5902	5888-5905
Width (mm)	2352	2350-2352	
Height (mm)	2386-2395	2390-2396	
Door Opening	Width (mm)	2340-2343	2338-2346
Height (mm)	2280	2278-2393	
Load Capacity	(m ³)	33.1-33.2	33.1-33.2
Container Weight	(kg)	2200-2380	2170-2380
Max. Load Weight	(kg)	21620-21800	28100-28310

DRY CONTAINER - 40 FEET

Specifications for		Specifications for	
8'6" / 30480 kg		8'6" / 32500 kg	
Inside Measurement	Length (mm)	12023-12037	12031-12034
Width (mm)	2350-2352	2352	
Height (mm)	2383-2395	2340-2395	
Door Opening	Width (mm)	2338-2346	2340

Container/RCR specification

Height (mm)	2272-2280	2280-2292	
Load Capacity	(m ³)	67.4-67.8	67.6-67.8
Container Weight	(kg)	3590-3900	3360-3790
Max. Load Weight	(kg)	26580-26890	28710-28840

DRY CONTAINER - 40 FEET HIGH CUBE

Specifications for			
9'6" / 30480 kg	Specifications for		
9'6" / 32500 kg			
Inside Measurement	Length (mm)	12024-12037	12032-12034
Width (mm)	2350-2352	2352	
Height (mm)	2619-2703	2695-2700	
Door Opening	Width (mm)	2338-2343	2340
Height (mm)	2577-2591	2585	
Load Capacity	(m ³)	76.1-76.5	76.3-76.4
Container Weight	(kg)	3712-4150	3860-3980
Max. Load Weight	(kg)	26330-26768	28520-28640

DRY CONTAINER - 45 FEET

Specifications for			
9'6" / 30480 kg	Specifications for		
9'6" / 32500 kg	Specifications for		
9'6" / 33020 kg			
Inside Measurement	Length (mm)	13549-13560	13556
Width (mm)	2352	2352	2352
Height (mm)	2697-2700	2698	2700
Door Opening	Width (mm)	2340-2345	2340
Height (mm)	2585-2591	2585	2591
Load Capacity	(m ³)	86.0-86.1	86.0
Container Weight	(kg)	4500-5210	4870
Max. Load Weight	(kg)	25270-25980	27630

Characteristics of train cars

Covered train car

Photograph

Dimensions

Internal



Length, m

13,84

Width, m

2,76

Height, m

2,79

Volume, cu.m.

104,0

Dimensions of doorway opening, m

2,34 x 3,80

Gondola car

Photograph

Dimensions

Internal



Length, m

12,78

Width, m

3,13

Height, m

3,80

Volume, cu.m.

88,0