



SCHRÖER
MOBILE RAUMSYSTEME



20' 8'6" ISO/CSC DNV 2.7-1/EN12079 offshore container

Advantages

Equipped with checker plate steel floor / 5 hinges each rear door / offshore pad-eyes within ISO / low tare – high payload

CSC / TIR / DNV 2.7-1 EN12079 / NORSOK M501-A1

Optional supplied with DNV 2.7-1 certified wire rope superlooped sling (rigging)

Upper and lower lashing points on three sides.

- From stock available for sales and rental
- Modification work possible under Lloyds certification
- Some of our other designs are: 6' mini / 10' half height / 10' 8'6" dnv / 20' half height heavy duty / 20' 8'6" low roof / 20' 8'6" open top / 20' 9'6" high cube

Classification		Dimension	
External	Length	6.058 $\begin{smallmatrix} +0 \\ -6\text{mm} \end{smallmatrix}$	19' 10 1/2" $\begin{smallmatrix} +0 \\ -1/4" \end{smallmatrix}$
	Width	2.438 $\begin{smallmatrix} +0 \\ -5\text{mm} \end{smallmatrix}$	8' 0" $\begin{smallmatrix} +0 \\ -3/16" \end{smallmatrix}$
	Height	2.591 $\begin{smallmatrix} +0 \\ -5\text{mm} \end{smallmatrix}$	8' 6" $\begin{smallmatrix} +0 \\ -3/16" \end{smallmatrix}$
Internal	Length	5.896 mm	19' 4 1/8"
	Width	2.346 mm	7' 8 23/64"
	Height	2.351,5 mm	7' 8 5/8"
Door opening	Width	2.338 mm	7' 8 3/64"
	Height	2.253 mm	7' 4 5/8"
Internal cubic capacity		32,5 CU.m	1.150 CU.ft
Max. gross weight		16.500 kg	36.380 lb
Tare weight		2.970 kg	6.550 lb
Maximum payload		13.530 kg	29.830 lb
Stacking test load (per post)		86.400 kg	190.480 lb