



APPROVALS:
DNV ST E 271
ISO 10855
IMO MSC CIRC. 860



10'x8'x8'
10ft CSC/DNV Container

Product Overview Content

Looking for the benchmark in offshore containers worldwide? Look no further than our full range of offshore containers, available in all sizes and load capacity ratings.

All our offshore containers come fully certified to the latest international standards, ensuring the highest levels of safety and reliability. our offshore containers are ergonomically designed for safe and easy operations, making them a trusted choice for leading offshore companies worldwide. whether you need to transport or store equipment or manage waste generated from offshore drilling operations, our offshore containers are a versatile and efficient solution

Standard Features

- Best-in-class loading capacity, rating, and ease of handling, securing, and higher life cycle.
- Optional cargo restraining net available.
- •Internal swivelled tie-down points and external swivelled tag line rings ensure secure transportation of goods and cargo.
- •Supplied in "FIT TO USE" condition with DNV 2.7-1 certified sling shackle set.
- •Our containers have a stackable design for most CCUs, making them ideal for use in spaces where deck or yard space is limited.
- •Our offshore containers are engineered to withstand harsh environments and tough conditions, ensuring the safe and reliable transportation of your goods and equipment.

	CLASSIFICATION		DIMENSION
	EXTERNAL	LENGTH	2991 mm
		WIDTH	2438 mm
		HEIGHT	2591 mm
		LENGTH	2786 mm
	INTERNAL	WIDTH	2250 mm
		HEIGHT	2253 mm
	INTERNAL CUBIC CAPACITY	14m 3	
	MAX GROSS WEIGHT		10300 kg
,	(SLING SET NOT INCL.)		
	TARE WEIGHT		2300 kg
	MAX PAYLOAD		8000 kg
-	SLING LEG ANGLE		45°
	DESIGN TEMPERATURE		-20°C
All and Charles and Calles the Lade the Lands to the Control of th			1100

All specifications are indicative. Individual container dimensions may differ.

Advantage of DNV 2.7-1 Certified Container

- Stronger
 - Fewer Repair
 - Last Longer
- Hight Resale Value
- Safer Unit For Offshore
- Used Worldwide







Product Overview Content

Looking for the benchmark in offshore containers worldwide? Look no further than our full range of offshore containers, available in all sizes and load capacity ratings.

All our offshore containers come fully certified to the latest international standards, ensuring the highest levels of safety and reliability. our offshore containers are ergonomically designed for safe and easy operations, making them a trusted choice for leading offshore companies worldwide. whether you need to transport or store equipment or manage waste generated from offshore drilling operations, our offshore containers are a versatile and efficient solution

Standard Features

- Best-in-class loading capacity, rating, and ease of handling, securing, and higher life cycle.
- Optional cargo restraining net available.
- •Internal swivelled tie-down points and external swivelled tag line rings ensure secure transportation of goods and cargo.
- •Supplied in "FIT TO USE" condition with DNV 2.7-1 certified sling shackle set.
- •Our containers have a stackable design for most CCUs, making them ideal for use in spaces where deck or yard space is limited.
- Our offshore containers are engineered to withstand harsh environments and tough conditions, ensuring the safe and reliable transportation of your goods and equipment.

	CLASSIFICATION		DIMENSION
		LENGTH	6058 mm
	EXTERNAL	WIDTH	2438 mm
		HEIGHT	2591 mm
		LENGTH	5750 mm
	INTERNAL	WIDTH	2226 mm
		HEIGHT	2322 mm
	INTERNAL CUBIC CAPACITY		33m 3
	MAX GROSS WEIGHT		10800 kg
,	(SLING SET NOT INCL.)		10800 kg
	TARE WEIGHT		3800 kg
	MAX PAYLOAD		7000 kg
	SLING LEG ANGLE		45°
	DESIGN TEMPERATURE		-20°C

All specifications are indicative. Individual container dimensions may differ.



- Stronger
 - Fewer Repair
 - Last Longer
- Hight Resale Value
- Safer Unit For Offshore
- Used Worldwide







Product Overview Content

Looking for the benchmark in offshore containers worldwide? Look no further than our full range of offshore containers, available in all sizes and load capacity ratings.

All our offshore containers come fully certified to the latest international standards, ensuring the highest levels of safety and reliability. our offshore containers are ergonomically designed for safe and easy operations, making them a trusted choice for leading offshore companies worldwide. whether you need to transport or store equipment or manage waste generated from offshore drilling operations, our offshore containers are a versatile and efficient solution

Standard Features

- Best-in-class loading capacity, rating, and ease of handling, securing, and higher life cycle.
- Optional cargo restraining net available.
- •Internal swivelled tie-down points and external swivelled tag line rings ensure secure transportation of goods and cargo.
- •Supplied in "FIT TO USE" condition with DNV 2.7-1 certified sling shackle set.
- •Our containers have a stackable design for most CCUs, making them ideal for use in spaces where deck or yard space is limited.
- Our offshore containers are engineered to withstand harsh environments and tough conditions, ensuring the safe and reliable transportation of your goods and equipment.

	CLASSIFICATION		DIMENSION
		LENGTH	2991 mm
	EXTERNAL	WIDTH	2438 mm
		HEIGHT	1295 mm
		LENGTH	2790 mm
	INTERNAL	WIDTH	2238 mm
		HEIGHT	1000 mm
	INTERNAL CUBIC CAPACITY		14m 3
	MAX GROSS WEIGHT	MAX GROSS WEIGHT	
,	(SLING SET NOT INCL.)		10000 kg
	TARE WEIGHT		2000 kg
	MAX PAYLOAD		8000 kg
	SLING LEG ANGLE		45°
	DESIGN TEMPERATURE		-20°C

All specifications are indicative. Individual container dimensions may differ.









Product Overview Content

Looking for the benchmark in offshore containers worldwide? Look no further than our full range of offshore containers, available in all sizes and load capacity ratings.

All our offshore containers come fully certified to the latest international standards, ensuring the highest levels of safety and reliability. our offshore containers are ergonomically designed for safe and easy operations, making them a trusted choice for leading offshore companies worldwide. whether you need to transport or store equipment or manage waste generated from offshore drilling operations, our offshore containers are a versatile and efficient solution

Standard Features

- Best-in-class loading capacity, rating, and ease of handling, securing, and higher life cycle.
- Optional cargo restraining net available.
- •Internal swivelled tie-down points and external swivelled tag line rings ensure secure transportation of goods and cargo.
- •Supplied in "FIT TO USE" condition with DNV 2.7-1 certified sling shackle set.
- •Our containers have a stackable design for most CCUs, making them ideal for use in spaces where deck or yard space is limited.
- Our offshore containers are engineered to withstand harsh environments and tough conditions, ensuring the safe and reliable transportation of your goods and equipment.

CLASSIFICATION		DIMENSION
	LENGTH	6058 mm
EXTERNAL	WIDTH	2438 mm
	HEIGHT	1336 mm
	LENGTH	5858 mm
INTERNAL	WIDTH	2238 mm
	HEIGHT	990 mm
INTERNAL CUBIC CAPACITY	INTERNAL CUBIC CAPACITY MAX GROSS WEIGHT	
MAX GROSS WEIGHT		
(SLING SET NOT INCL.)		13000 kg
TARE WEIGHT	TARE WEIGHT	
MAX PAYLOAD		10500 kg
SLING LEG ANGLE		45°
DESIGN TEMPERATURE		-20°C

All specifications are indicative. Individual container dimensions may differ.



- Stronger
 - Fewer Repair
 - Last Longer
- Hight Resale Value
- Safer Unit For Offshore
- Used Worldwide







Product Overview Content

Looking for the benchmark in offshore containers worldwide? Look no further than our full range of offshore containers, available in all sizes and load capacity ratings.

All our offshore containers come fully certified to the latest international standards, ensuring the highest levels of safety and reliability. our offshore containers are ergonomically designed for safe and easy operations, making them a trusted choice for leading offshore companies worldwide. whether you need to transport or store equipment or manage waste generated from offshore drilling operations, our offshore containers are a versatile and efficient solution

Standard Features

- Best-in-class loading capacity, rating, and ease of handling, securing, and higher life cycle.
- Optional cargo restraining net available.
- •Internal swivelled tie-down points and external swivelled tag line rings ensure secure transportation of goods and cargo.
- •Supplied in "FIT TO USE" condition with DNV 2.7-1 certified sling shackle set.
- •Our containers have a stackable design for most CCUs, making them ideal for use in spaces where deck or yard space is limited.
- Our offshore containers are engineered to withstand harsh environments and tough conditions, ensuring the safe and reliable transportation of your goods and equipment.

CLASSIFICATION		DIMENSION
	LENGTH	6058 mm
EXTERNAL	WIDTH	2438 mm
	HEIGHT	1295 mm
	LENGTH	5858 mm
INTERNAL	WIDTH	2238 mm
	HEIGHT	1000 mm
INTERNAL CUBIC CAPACITY		13m 3
MAX GROSS WEIGHT	MAX GROSS WEIGHT	
(SLING SET NOT INCL.)		15000 kg
TARE WEIGHT		3000 kg
MAX PAYLOAD		12000 kg
SLING LEG ANGLE DESIGN TEMPERATURE		45°
		-20°C

All specifications are indicative. Individual container dimensions may differ.



- Stronger
 - Fewer Repair
 - Last Longer
- Hight Resale Value
- Safer Unit For Offshore
- Used Worldwide







Product Overview Content

Looking for the benchmark in offshore containers worldwide? Look no further than our full range of offshore containers, available in all sizes and load capacity ratings.

All our offshore containers come fully certified to the latest international standards, ensuring the highest levels of safety and reliability. our offshore containers are ergonomically designed for safe and easy operations, making them a trusted choice for leading offshore companies worldwide. whether you need to transport or store equipment or manage waste generated from offshore drilling operations, our offshore containers are a versatile and efficient solution

Standard Features

- Best-in-class loading capacity, rating, and ease of handling, securing, and higher life cycle.
- Optional cargo restraining net available.
- •Internal swivelled tie-down points and external swivelled tag line rings ensure secure transportation of goods and cargo.
- •Supplied in "FIT TO USE" condition with DNV 2.7-1 certified sling shackle set.
- •Our containers have a stackable design for most CCUs, making them ideal for use in spaces where deck or yard space is limited.
- •Our offshore containers are engineered to withstand harsh environments and tough conditions, ensuring the safe and reliable transportation of your goods and equipment.

CLASSIFICATION		DIMENSION
	LENGTH	6058 mm
EXTERNAL	WIDTH	1190 mm
	HEIGHT	1300 mm
	LENGTH	11800 mm
INTERNAL	WIDTH	990 mm
	HEIGHT	950 mm
INTERNAL CUBIC CAPACITY		13m 3
MAX GROSS WEIGHT	MAX GROSS WEIGHT	
(SLING SET NOT INCL.)		9000 kg
TARE WEIGHT	TARE WEIGHT	
MAX PAYLOAD		7500 kg
SLING LEG ANGLE		45°
DESIGN TEMPERATURE		-20°C

All specifications are indicative. Individual container dimensions may differ.



- Stronger
 - Fewer Repair
- Last Longer
- Hight Resale Value
- Safer Unit For Offshore
- Used Worldwide







Product Overview Content

Looking for the benchmark in offshore containers worldwide? Look no further than our full range of offshore containers, available in all sizes and load capacity ratings.

All our offshore containers come fully certified to the latest international standards, ensuring the highest levels of safety and reliability. our offshore containers are ergonomically designed for safe and easy operations, making them a trusted choice for leading offshore companies worldwide. whether you need to transport or store equipment or manage waste generated from offshore drilling operations, our offshore containers are a versatile and efficient solution

Standard Features

- Best-in-class loading capacity, rating, and ease of handling, securing, and higher life cycle.
- Optional cargo restraining net available.
- •Internal swivelled tie-down points and external swivelled tag line rings ensure secure transportation of goods and cargo.
- •Supplied in "FIT TO USE" condition with DNV 2.7-1 certified sling shackle set.
- •Our containers have a stackable design for most CCUs, making them ideal for use in spaces where deck or yard space is limited.
- Our offshore containers are engineered to withstand harsh environments and tough conditions, ensuring the safe and reliable transportation of your goods and equipment.

LENGTH	10000
	12000 mm
WIDTH	1190 mm
HEIGHT	1300 mm
LENGTH	5858 mm
WIDTH	990 mm
HEIGHT	950 mm
INTERNAL CUBIC CAPACITY	
MAX GROSS WEIGHT	
(SLING SET NOT INCL.)	
TARE WEIGHT	
MAX PAYLOAD	
SLING LEG ANGLE	
DESIGN TEMPERATURE	
	HEIGHT ENGTH WIDTH

All specifications are indicative. Individual container dimensions may differ.



- Stronger
 - Fewer Repair
 - Last Longer
- Hight Resale Value
- Safer Unit For Offshore
- Used Worldwide







Product Overview Content

Looking for the benchmark in offshore containers worldwide? Look no further than our full range of offshore containers, available in all sizes and load capacity ratings.

All our offshore containers come fully certified to the latest international standards, ensuring the highest levels of safety and reliability. our offshore containers are ergonomically designed for safe and easy operations, making them a trusted choice for leading offshore companies worldwide. whether you need to transport or store equipment or manage waste generated from offshore drilling operations, our offshore containers are a versatile and efficient solution

Standard Features

- Best-in-class loading capacity, rating, and ease of handling, securing, and higher life cycle.
- Optional cargo restraining net available.
- •Internal swivelled tie-down points and external swivelled tag line rings ensure secure transportation of goods and cargo.
- •Supplied in "FIT TO USE" condition with DNV 2.7-1 certified sling shackle set.
- •Our containers have a stackable design for most CCUs, making them ideal for use in spaces where deck or yard space is limited.
- Our offshore containers are engineered to withstand harsh environments and tough conditions, ensuring the safe and reliable transportation of your goods and equipment.

CLASSIFICATION		DIMENSION
	LENGTH	3810 mm
EXTERNAL	WIDTH	2150 mm
	HEIGHT	2438 mm
	LENGTH	3510 mm
INTERNAL	WIDTH	1950 mm
	HEIGHT	2022 mm
INTERNAL CUBIC CAPACITY		13m 3
MAX GROSS WEIGHT	MAX GROSS WEIGHT	
(SLING SET NOT INCL.)	TARE WEIGHT	
TARE WEIGHT		
MAX PAYLOAD		
SLING LEG ANGLE		45°
DESIGN TEMPERATURE		-20°C

All specifications are indicative. Individual container dimensions may differ.



- Stronger
 - Fewer Repair
 - Last Longer
- Hight Resale Value
- Safer Unit For Offshore
- Used Worldwide







Product Overview Content

Looking for the benchmark in offshore containers worldwide? Look no further than our full range of offshore containers, available in all sizes and load capacity ratings.

All our offshore containers come fully certified to the latest international standards, ensuring the highest levels of safety and reliability. our offshore containers are ergonomically designed for safe and easy operations, making them a trusted choice for leading offshore companies worldwide. whether you need to transport or store equipment or manage waste generated from offshore drilling operations, our offshore containers are a versatile and efficient solution

Standard Features

- Best-in-class loading capacity, rating, and ease of handling, securing, and higher life cycle.
- Optional cargo restraining net available.
- •Internal swivelled tie-down points and external swivelled tag line rings ensure secure transportation of goods and cargo.
- •Supplied in "FIT TO USE" condition with DNV 2.7-1 certified sling shackle set.
- •Our containers have a stackable design for most CCUs, making them ideal for use in spaces where deck or yard space is limited.
- Our offshore containers are engineered to withstand harsh environments and tough conditions, ensuring the safe and reliable transportation of your goods and equipment.

CLASSIFICATION		DIMENSION
	LENGTH	4570 mm
EXTERNAL	WIDTH	2150 mm
	HEIGHT	2438 mm
	LENGTH	4270 mm
INTERNAL	WIDTH	1950 mm
	HEIGHT	2010 mm
INTERNAL CUBIC CAPACITY		13m 3
MAX GROSS WEIGHT	MAX GROSS WEIGHT	
(SLING SET NOT INCL.)		6500 kg
TARE WEIGHT		1800 kg
MAX PAYLOAD		4700 kg
SLING LEG ANGLE		45°
DESIGN TEMPERATURE		-20°C

All specifications are indicative. Individual container dimensions may differ.



- Stronger
 - Fewer Repair
 - Last Longer
- Hight Resale Value
- Safer Unit For Offshore
- Used Worldwide

