REVISION:
 "R0"

 DATE:
 04/04/00

# 20' TANK CONTAINER STANDARD SPECIFICATION MODEL NUMBER: 24 FSTD 2 QUOTATION NUMBER

PROPOSED BY:

PREPARED FOR:

TRENCOR TANK CONTAINERS

OPERATOR/ OWNER:

**Technical Characteristics** 

1.

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1.1	<b>Design &amp; Testing</b> Tank – in accordance with:	IMDG, CFR 49, RID/ADR and ASME VIII, Div 1 US DOT Equivalent Thickness (mm): Standard IMDG Equivalent Thickness (mm): 6 mm
	Frame – in accordance with:	ISO Standard 1496/3
1.2	ISO Type	1CC / 22T6
1.3	ІМО Туре	1
1.4	Nominal Capacity (-0 +1% Tolerance)	SI US 24 000 _ 6340 US gal
1.5	<b>Frame Dimensions and Weight</b> Max Gross Weight Tare Weight (± 3% Tolerance) Length Width Height	36 000 kg79366Ib.3840 kg8466Ib.6058 mm20ft2438 mm8ft25918 ft 6in
1.6	Tank Dimensions Internal Diameter Seam to Seam Shell Minimum Thickness Shell Order Thickness Head Minimum Thickness Knuckle Crown Corrosion Allowance Dished Ends	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1.7	<b>Pressure &amp; Temperature Rating</b> Tank Design Temperature RID/ADR Calculation Pressure Maximum Allowable Working Pressure Test Pressure Vacuum Pressure Steam Heating Maximum Allowable Working Pressure Test Pressure	120°C248°F6,0bar87,0psi4,0bar58,0psi6,0bar87,0psi0,4bar5,8psi7,0bar101,5psi10,5bar152,25psi
1.8	Material of Construction Framework Corner Castings Shell Heads (Columbus Material)	EN 10210-1 S355 J2H (Hollow section) 50D or Equivalent (Tested to -40°C) ISO Standard 1161 DIN 171441 W1.4401 Low Carbon C $\leq$ 0.03% Cold Rolled 2B (ASTM A 240-93B, 316) DIN 17440 W1.4401 Low Carbon C $\leq$ 0.03% Hot Rolled, Ra $\leq$ 1.6 (ASTM A 240-93B, 316)

ASTM A240 Gr. 304

Vacuum Stiffening Rings

Quote 24000 "R0"

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<u>Finish</u>	
	Not ground, smooth low bead scotch brite polished
	Bottom $\pm$ 400 mm ground flush and polished (Ra $\leq$ 1.6) Circ weld roots to
Gireannerenna	be scotch brite polished.
Renairs	Ground flush and polished (Ra $\leq$ 1.6)
Tank Fitting and Acces	ssories
Manhole	
••	Swift
	500 mm ID, Neckring Radius 1165 mm
	316 L
	8 point fixing
Gaskel	PTFE braided (Non leaking type)
Safety Relief Valve	
	Perolo
	One plus provision for a second valve
	2_" BSP Mega Superventix
	+4,4 pressure only (+63,8 psi)
	Yes Yes
Trold In Liange	
Air Inlet Valve	
	Perolo
	One
•	1_" BSP
	PTFE
weid in Flange	Yes
Top Discharge Provisi	ion
	One
	DN 80 (3")
•	Blank flange (4 x M16 on 160 mm PCD)
	Klinger SIL C-4430 and PTFE
Remarks	Provision is made for the future fitting of a clamped
Cuide for Cuebon tube	3" butterfly valve and 3" syphon tube
	Yes Yes
	Yes
Dina Flange	
Thermometer	
	WIKA
	One Surface type, 100 mm dial diameter
Description	Surface type, 100 mm dial diameter Dual scale -20°C to 150°C, -4°F to 302°F
Type	Gas in metal / Contact type
Position	Rear end (8 o'clock)
<b>n</b>	
	Detala
	Perolo
	DN 80 (3") opening diameter
	Internal valve - 30° foot valve Klinger SIL C-4430 / PTFE Envelope
Gashel	External valve – L.H. operated
	clamped butterfly valve
Gasket	Klinger SIL C-4430 / PTFE
Gasket	3" BSP threaded connector closed by a stainless steel cap with retaining
	chain
Remarks	A remote control is connected to the internal valve handle with
	fusible link provision
	Internal Welds Finish Longitudinal Circumferential Repairs Tank Fitting and Acce Manhole Supplier Dimensions Material Description Gasket Safety Relief Valve Supplier Quantity Description Specifications Gasket Flanged Adaptor Weld In Flange Air Inlet Valve Supplier Quantity Description Gasket Weld In Flange Top Discharge Provisi Quantity Dimensions Specification Gasket Remarks Guide for Syphon tube Weld In Flange Blind Flange Thermometer Supplier Quantity Description Casket Remarks Guide for Syphon tube Weld In Flange Blind Flange Blind Flange Blind Flange Supplier Quantity Description Type Position Specification Gasket Gasket

3.7	<b>Spillbox (s)</b> Quantity Position: Dimensions Material Drain Pipes Material	Two, manhole with safety relief and accessories On centre line around Manhole and Off centre around Top Discharge 945 mm x 750 mm and 550 mm x 400 mm ASTM A240 316L, 2 mm External Reinforced plastic 25mm NB
3.8	Steam Heating Heating area No. of runs	6.64 m_ (effective) 8

Heating area	6.64 m_ (effective)
No. of runs	8
Inlet diameter	_ inch BSP male threaded
Outlet diameter	_ inch BSP male threaded
Drain valve	Yes, _ inch BSP Ball Valve
End cap material	PVC

#### 3.9 Tank Treatment

Pickling	
Internal	Yes
External	Welds & Heat marks
Passivation	
Internal	Yes
External	Spillboxes only
Anti-stress lacquer	Whole exterior of tank including skirts

### 3.10 Insulation and Cladding

Material	Mineral Wool	Polyurethane
Shell	30 mm (min 60kg/m_)	20 mm (min 35kg/m_)
Ends	varies (min 60kg/m_)	
Cladding	0,8mm thick pre painted alu	minium (Grade Alloy 3004 H32) or equivalent

### 3.11 Walkway

Layout	"T" Type
Width / thick	475 mm / 3.0 mm
Material	Aluminium Grade 5042-0

#### 3.12 Ladder

One ladder 300 mm (32 x 32 mm section) wide is provided on the right hand side of the rear frame. The ladder rungs are made from stainless steel and have an anti-slip surface. One handhold is provided adjacent to the ladder.

#### 3.13 Corner Protection

8 off per tank located at the top and bottom frame corners.

#### 3.14 Earthing Connection

One stainless steel lug 50 x 30 x 3 mm, with 15 mm hole, located at rear of tank frame.

#### 3.15 Document Holder

1-off PVC document holder 90 mm diameter 300 mm long.Colour:OpaqueDrain hole diameter6mm

#### 3.16 Data Plates

One stainless steel data plate per tank as per code requirements.

## 3.17 Dipstick No Bracket : Yes

3.18	Calibration Actual paper chart Calibration plate Chart Material	Yes, supplied in document holder Yes, marked in litres and US gallons/cl Spillbox. 316 Stainless Steel	m, tack-welded inside the main
3.19	Frame Treatment Surface Preparation Shot Blasting to SA 2,5 Finish		
3.20	Painting of Frame Coat Primer Intermediate Top coat Colour of frame RAL Number Supplier	Type Zinc Rich Zinc Phosphate CTC free chlorinated rubber TBA (semi gloss) TBA KCC	DFT (min) 30 micron 40 micron 50 micron
3.21	Decals Standard, Mandatory decals:		
			Quantity 6 3 2 2 2 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 3 2 2 2 3 1 1 1 1

Owner's Logo's (Free Issue)

Decal Warranty:

Mandatory Decals

7 years

#### 4. <u>Tests and Approvals</u>

- 4.1 These tanks containers are constructed according to an approved design.
- 4.2 Each production unit is subject to testing and non-destructive examination as required by ASME VIII Division 1, UIC and Suppliers own quality requirements. The independent Inspection Authority, Bureau Veritas, inspects each unit.
- 4.3 The tank container has been specially tested and approved for a stacking load of 86400kg per corner post, which corresponds to nine-high stacking.
- 4.4 The tank container fulfils the performance specification of the following International Organization's regulations and recommendations and is supplied with their Approvals / Registrations.

US-DOT	IMDG – (via US DOT)
TIR (Customs)	CSC
RID / ADR	Transport Canada
AAR 600	UIC (IC 70)

4.5 Radiography (UW51 and UW52) Shell Spot Dished Ends 100%

#### 5. Documentation

The following documentation will be provided:

- 5.1 Details and GA drawings with indication of the serial number
- 5.2 Technical data sheet
- 5.3 Cleanliness Certificate issued by an Independent Party (one copy in plastic pouch in document holder)
- 5.4 Initial Inspection Certificate
- 5.5 BV technical note / approvals
- 5.6 User's Manual in English

Files must be prepared as specified hereafter:

1 x paper file

1 x CD ROM

#### 6. Products (RID / ADR)

Approved for products in classes 3; 6.1; 8 & 9 as applicable.