# ELLIPTICAL TANKER SEMI TRAILER Classic Style















# What curiosity means to us, A better future.

The unique reason that the human "bring into being" is curiosity. Curiosity is the first "set a foot on the moon". Because curiosity; to realize a better and more beautiful future, ask questions, try to understand, produce innovative solutions, explore and never give up. It always takes us a step further.

Our job is always to move your business "one step forward". That's why we're curious. We recognize the needs of the trailer and superstructure equipment sector "before needs appearance" and produce innovative, user friendly and efficiency based products. We dominate the technologies that can go beyond your expectations. Due to our curiosity, we have changed the habits of the sector with every new project we made. We have broken grounds; but we have never been curious about being ahead only with the numbers.

The quality documents we have obtained being a catalyser that enable us to produce new technologies, make progress and be more curious. We curious not just about our sector, we curious about the whole world. For the nonce we are in 3 continents. We are constantly building strong values and collaborations for all of our stakeholders by producing special solutions for the needs of new geographies day by day.

Curiosity means to us not only innovation, engineering and technology. It means to us more beautiful and profitable day for the future.

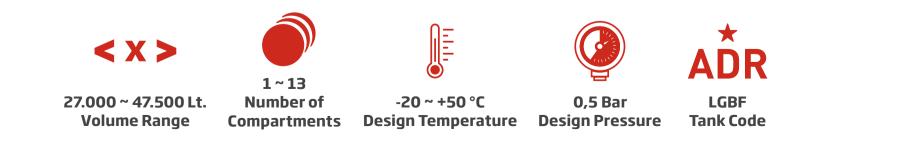




# ELLIPTICAL TANKER SEMI TRAILER

# **Classic Style**

While interiorising innovative and creative solutions tailored to the specific needs of our customers as the basic principle of flexible production concept with our own know-how licenses and created technologies, Elliptical Tanker Semi Trailer that can be filled up from the top and bottom, carry the dangerous goods in accordance with ADR Class 3 appropriate to LGBF tank code and its hierarchy in the single or till thirteen compartments, discharged by gravity or pump-driven, can be made of carbon, stainless steel and aluminium alloyed materials, with the thicknesses conforms to design calculation, in elliptical cross section and large volume range according to ADR-EN 13094 regulations, the climate and road conditions of the geographical region it serves; its **"Classic Style"** body structure challenges both the roads and years with its technologies and stand while being produced by the longest welding seam technology with minimum number of (T) joints and one-piece plates in the main body structure.









## **OUTSTANDING FEATURES**



# **Production according to EN 13094 standard and Third Party Inspection according to customers' request** Provides full and secure inspection by national and international up-to-date legislative compliance and expert team



Two sides and automatic opening handrail Provides ease of use, safety and automatically locks the brake system



Bottom discharges opened by deep drawing method Provides full discharge of the product at the bottom of the tank



Armature discharge box's cover (Bus type) Provides mobility and ergonomic handling even in the narrow area



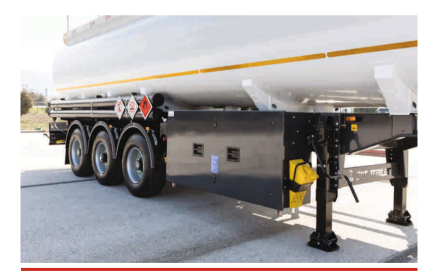
The longest welding seam technology in weld joints Safe, smooth surface and unique body structure



**Jointless and one-piece plates in the body structure** The least number of (T) joints provide high strength and long life



Homogeneous paint application with advanced technical equipment Provides surface gloss in varnish quality



OMEGA mounting slots and bolted connection system on the chassis

Perfect fit between body and chassis under all kinds of road conditions, increase strength, reduce tension by distributing coming force to the body



**Sloping chassis design** Provides complete discharge without any liquid remaining in the tank body



**Coloured, POLYAMID air hoses** Prevents complexity on installation cables, provides serviceability



Use of robotic welding technology in OMEGA® monoblock connection saddles

Increases body strength at chassis joints, reduces tension effect, provides unity of body



**Germany KBA approved 2007/46 / EC Vehicle Type Approval** Covers national and International up-to-date regulatory compliance and 98/91/EC chassis ADR type approval regulation









#### Classic Style

Challenge the years with its original stand, visual aesthetic and common classic style.



## **TECHNICAL SPECIFICATIONS**

1. Dimensions		Certification	: ADR - According to EN 13094 standard design
Width	: max 2.550 mm		* The product type and optional equipment can
Height	: max 4.000 mm *		vary depending on your choice.
Axle Distance	: 1.300 ~ 1.400 mm *	4. Chassis Equipment:	
5 <sup>th</sup> Wheel Height	: 1.250 ~ 1.350 mm *	King-Pin	: Conforms to ECE R 55 regulation, type
Dead Weight	: 8.000 ~ 9.750 kg *		approved 2 "or 3.5" demountable king pin
		Landing Legs	: Each is double speed, 25 ton dynamic, 50 ton
2. Capacity			static load capacity trailer landing legs
Geometrical Volume	: 27.000 ~ 45.0001*	Axles	: Axle set with 9 or 12 tonnes each, mechanical
Number Of Compartment	:1~13*		or air suspension, drum or disc brake
		Rims	: 14,00 - 11,75 - 9,00 x 22,5
3. Tank		Tires	: 425 - 385/65 R 22,5 (Single) or 315/80 R 22,5
Tank Code	: LGBF		(Double)
Tank Class	: Class 3	Brake System	: Conforms to ECE R 13 regulation EBS/ABS
Construction Material Seria	I : Aluminium Alloy or Mild Steel or		brake system
	Stainless Steel *	Electric System	: Conforms to ECE R 105 regulation ADR
Transported Materials	: Gasoline, Diesel, Jet A-1		approved electric system
Working Temperature	:-20°C +50°C	Bumper	: Conforms to ECE R 58 regulation rear bumper

## **TECHNICAL SPECIFICATIONS**

#### 5. Tank Body:

- » Elliptical cross section design conforms to EN 13094 standard.
- » Dished heads at the front and rear, in accordance with EN 13094 design standard internal baffles fit the selected number of compartments.
- » ISO 3834 Welded manufacturing quality qualification approved.
- » Unique body structure in the tanker manufacturing sector with a smooth surface, with a minimum number of (T) joints, produced by the longest welding seam technology in the elliptical structure, seamless, integral plates and their welded joints.
- » Using seamless high-performance robotic welding technology, welding faults on the body due to tension and human factors are minimized and secured against impact.
- » Tanks and connections are tested with the method of analysis of the end elements under maximum allowable load to increase the strength of the body and reduce the tension effect at the frame junctions. The robotic welding technology is applied to the OMEGA monoblock connection saddles.
- » The slope in the chassis design allows complete discharge of each compartment of the tank, with no liquid remaining.
- » Air gap safety against expansion and overflow conforms to EN 15120 standard.

#### 6. Loading/Discharge Line:

#### Loading Line

» Depending on the driving direction, it is filled through the right-handed couplings from the bottom or the filler opening on the manhole covers from the top.

#### **Discharge Line**

- » Meets EN 13094, on the right side according to the driving direction, gravity discharge through the discharge piping line extending from the bottom valves up to the couplings, at such a slope in order not to remain any liquid in the line after discharge.
- » ISO 3834 Welded production quality qualification approved, patent padded welded discharge pipes.

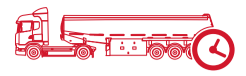
#### 7.Chassis:

- » Special designed suitable to body design, horizontally and vertically angled, rollover safety monoblock chassis.
- » OMEGA® monoblock connection saddles provide a rigid structure with excellent fit to the chassis mounting slots and increase strength.
- » Tension reduction gaps reduce the tension by distributing the force coming from the road conditions to the running group.
- » Chassis construction parts are manufactured with synergy welding machines by certified welders under the approval of ISO 3834
- » Welding quality qualification with perfect harmony

#### 8.Paint:

» At least 2 coats of epoxy primer.

- » "OVEN-DRYING" application on topcoat with 2 coats of acrylic paint.
- » Improved technical equipment ensures homogeneous distribution on each side of the body and surface gloss of varnish paint gloss.



#### **Performance needs Source**

Durable body structure together with superior production technology and premium equipment turns the long lifetime into profit.



### GALLERY







#### **Challenging Solutions**

Facilitate the challenges under the heavy duty conditions with its special designed according to the climate and road conditions of the geographical region it serves, options of alternative volume, number of compartments, discharge systems and equipment.





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