

FUEL TANKER

SEMI-TRAILER

- ✓ 32.000 Liter
- ✓ 36.000 Liter
- ✓ 40.000 Liter
- ✓ 42.000 Liter
- ✓ 45.000 Liter
- ✓ 50.000 Liter
- ✓ 54.000 Liter



LOAD CAN NEVER KEEP US OFF THE ROAD!

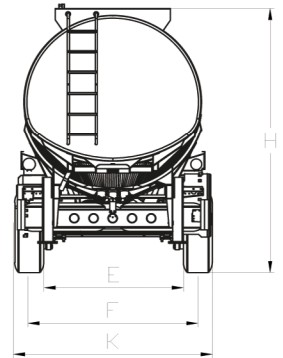
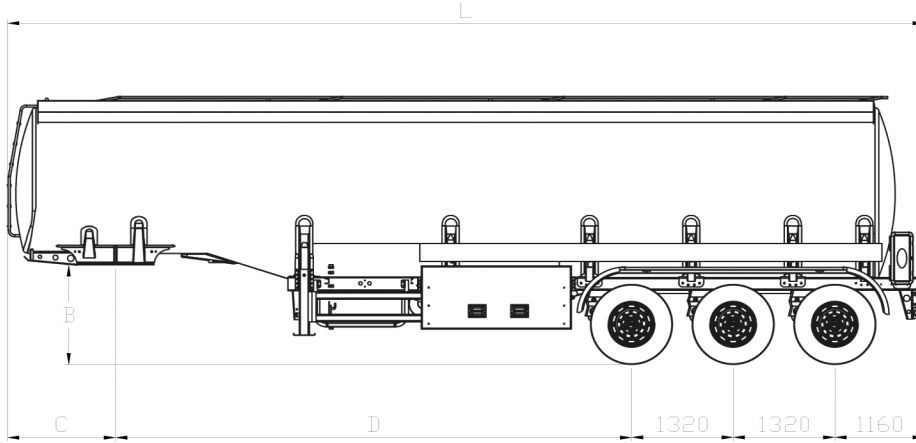
THE CENTER OF GRAVITY IS LOW

There is a little cohesion force in between molecules making up a liquid. When the vehicle is in motion, the loaded liquid tends to move and hence endangering the vehicle safety on the road. By taking this situation into consideration and making use of the R&D results, SERIN engineers have worked on this new design and achieved to lowe the center of gravity of our tanker semi-trailers to safe level and hence improved vehicle traction. Our SERIN brand ADR semi-trailer tankers maintain perfect road traction even on sharp corners thereby ensuring the the safety of the driver, vehicle and the load.

MOVEMENT SAFETY IS HIGH



FUEL TANKER



VOLUME	COMPARTMENT	FIVE WHEEL HEIGHT (mm)	DISTANCE BETWEEN FRONT AND KING PIN (mm)	DISTANCE BETWEEN AXLE AND KING PIN CENTER (mm)	CHASSIS CENTER (mm)	TIRE TRACK (mm)	OVERALL NET HEIGHT (mm)	OVERALL NET WIDTH (mm)	OVERALL NET LENGTH (mm)
		B	C	D	E	F	H	K	L
40000 LT	6	1350	1435	6215	1400	2156	3570	2550	11500
42000 LT	6	1350	1435	6700	1400	2156	3570	2550	11935

FUEL TANKER TECHNICAL SPECIFICATIONS

FIFTH WHEEL HEIGHT	1350 -1400 mm. Suitable for 6x4 trucks
BODY	Cylindrical
KING PIN	2"king – pin detachable from below made by, SAE standards 8 bolt type.
AXLES	3 x 12000 kg carrying capacity SERİN brand
DISTANCE BETWEEN AXLES	1320 mm
BRAKE AND SUSPENSION SYSTEM	Air Suspension, ABS or EBS Brake System
LANDING GEARS	Double Speed, 24000 kg carrying capacity, JOST brand mechanical Landing Gears.
REAR BUMPER	Suitable to 70/221/AT standard of the rear bumper
WHEEL CHOCK	Carriers with 1 unit wheel chock
TIRES & WHEELS	6+1 PCS 385/65 R 22,5
LOADING, UNLOADING SYSTEM	Suitable for loading from top, On the left side of tanks to be one 4"API caping Sening Or Niehuser with the cap, it will be discharge trough manufault valve with Diameter of 4" inches (in locked Box). 500 mm manhole cover to be suitable for loading from top SEALING SYSTEM
OVERFILL POOL	It is design for prevention of spilling fuel all over the tank body and overfi ll fuel is disposed by two drain hoses mounted on the rear side of the tanker body.
WALKING PLATFORM (CAT WALK)	In order to prevent the slip of fuel tank operator, anti-slip aluminum profile longitudinal is mounted on the right side of the top pool surface
MUDGUARD	2 PCS galvanized steel mudguards with plastic edges.
SPARE TIRE CARRIER	Two spare tire basket
WATER TANK	60 liter Stainless steel water tank
PAINT	The metal surfaces of the vehicle after the welding process is cleaned with sand shot blasting process with grit metal. In order to protect the surfaces from rusting on the top of the surfaces with 2 coats of epoxy primer and acrylic finished paint will be RAL (9003) or will on customer demand. The total thickness of the paint work is 120 micron.
ELECTRICAL EQUIPMENT AND LIGHTING	3 units side (gabber amber) lights and the rear side (park, brake and stop amber lights) Reflector triangles, Electrical system; Flame proof electrical system, 2 X 7-pin electrical socket. Stop lights with protective grill
ACCESSORIES	Hub key, Axles Bolt Nut key, Tool box keys, 2 PCS 6 kg of fi re extinguisher tube with holder.



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