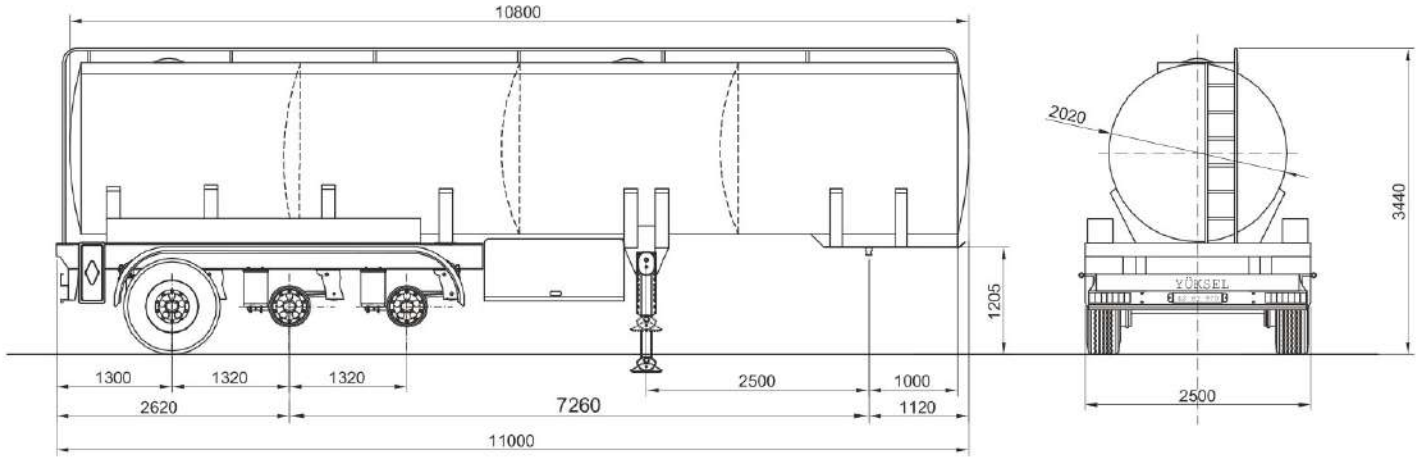


SEMITÜRK®



MODEL:
STTT30A220 TANKER SEMI - TRAILER





SEMITÜRK

TANKER SEMI - TRAILER	STTT30A220
Weight and dimensions	Manufactured is done due to optional volume dimensions
Main Structure / Chassis	<p>Manufactured from 'ST52' metal with using submerged welding machine as half chassis monobloc or whole chassis</p> <p>Bolt connected side support profiles appropriate to chassis section</p> <p>Tank shell plate is made of 4mm ST37 A1 quality sheet</p> <p>5 units wave breaker appropriated to EEC regulations 40mm wide, 4 manhole covers 2 units 3" diameter outlet valve with 3 header pipe and 2 discharging pipe system. Drain pipe and discharging valve Tested under 0.35 bar pressure</p>
Tires	385 / 65 R 22.5" size 6 + 1 units tubeless tires
Brake System	Dual circuit brake hardware, EBS, 2S/2M & 4S/2M
King Pin	2", bolt - connected in DIN standards
Landing Gears	Telescopic landing gears with two mechanical speeds; Dynamic: 25.000 kg, Static : 50.000 kg
Axles	3 axles BPW compatible, 12 ton capacity, square section
Suspension System	Air -suspension "5813", 100 mm Z-type springs, suspension valves and shock absorbers
Electricity Hardware "E certified"	24 V Lighting system, 7 pole distribution cable and required hardware for traffic regulation
Standard Accessories	1 x spare tire holder, 1 x tool box, 1 x water tank, wheel chock and holder, FRP mudguard, rising ladder, ladder 6.5 meters long hose carriers with covers and locks, top platform and treadmill