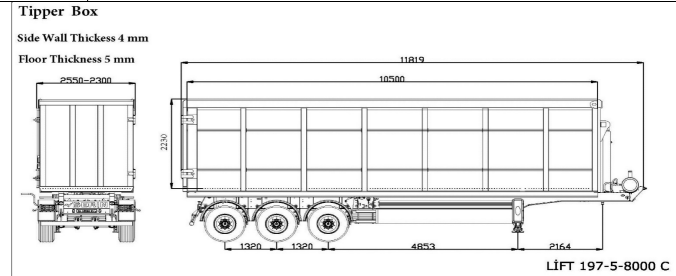
54 m3 TIPPER SEMI-TRAILER TECHNICAL SPECIFICATION	
Chassis	—High Strength Steel "I" profile it is produced with gas welding, it has high-quality strength Chassis dimension 400mm deep x 120mm
Fifth Wheel Height	—1250 mm, Tire weight of the trailer with net payload of 28 ton
King Pin	—2" king – pin detachable made by SAE standards 8 bolt type.
Over All Lenght Dimension	—Length 11819 mm x Width 2550 mm x Height 3630 mm —WITH WHEEL BASE OF 8000 MM FROM THE CENTER FO THE KING-PIN
Tipper Box	—Length 10500 mm x Width 2230 mm x Height 2550 mm WITH REAR DOOR OPENING IN THE MIDDLE WITH CENTRAL LOCKS.
Axle	—3 x 09000 kg carrying capacity SAF BRAND DISC BRAKE SYSTEM with first lifting axle
Distance Between Axles	— 1310 mm
Brakes & Suspension	—Air Suspension with front lifting axle optional —EBS Brake System WABCO brand, 2S2M RSS Stability system 2 ABS sensor mounted on the center axle. — Automatic Slack Adjuster, 2x60 liter Air Tank mounted under the chassis
Landing gear	—Double Speed, —24000 kg carrying capacity, —JOST brand mechanical Landing Gears, TYPE.
Rear Bumper	—Suitable 70/221 / AT-version of the rear bumper,
Tires and Rimes	—6+1 PCS 385 65 R 22,5 Single tire type WITHOUT SPARE WHEEL CARRIER
Mud Cover	—6 PCS. Full plastic Mud Flap with steel galvanized holders and Mud Flap on the edges.
Toolbox	—1 PCS Tool Box.
Tipping Cylinder	—Single cylinder is mounted on the body Hidromas GHS175-5KD 6425 ,
Paint	—Steel Material surface are cleaned by grit metal and send which is shot blasted on the surfaces of the metal. —2 Floor Epoxy primers are made and paint will be choosing on demand of the customer, —Finally Logo applications are made, (optional Galvanized chassis)
Electrical System and Lightening System	—3 Units amber-colored lights placed on the both side park lamps at the rear side of the vehicle, —license plate lamps, —reflector triangles, —Flame proof electrical system —2 X 7 and 1x15 -pin electrical socket 24 volt. (Euro.2 or Euro.3 Electrical System)



DRAWING