# >> REISTREYLER

**BOX** TRAIL FR

SIDES OF THE BOX

The polyurethane sandwich panel

is made of 4 mm plywood on both

sides and filled with 50 mm thick

high-density polyurethane foam in the

middle. The surface is protected with a

polyurethane white-colored protective

layer. 1 row(s) of lashing rail(s) centered at 1000 mm from the floor.

STANDART LIGHT

ULTIMA FULL

#### KING PIN

2" Flange And 8 Bolt Type King Pin Detachable

# ELECTRICAL SYSTEM

Led System Front Lambert and Side Position Lamps Suitable for All Truck

#### AIR SUSPENSION

#### LANDING GEAR

# ROOF SYSTEM

50 mm insulated panel with a two 4 mm wbp plywood sheets. 5 LEDs ceiling light with motion detector.

# FRONT SIDE OF THE BOX

panel. Vertical steel uprights as

# FLOOR PLATFORM

The floor platform has 30 mm thick imported phenolic resin-coated non-slip

reinforcement on the outside.

# > TOOLBOX

1-unit 80cm toolbox made from plastic material.

Reis chassis that is specially produced for the Reis, formed of I-section highstrength steel material by automatic submerged arc welding method. Chassis dipped galvanized or zinc rich, epoxy primer, paint coated.

3 x 9.000kg carrying capacity, Reis Brand or Imported Brands, drum or disc brake type. 3rd axle steering that is fixed in reverse gear position with 30 km and high speed. (optional)

# LIFTING AXLE

A manual or automatic front axle lifting system that prevents tire wear and provides convenience in turns.

### TIRES AND RIMS

# BRAKE

Automatic Load Adjustment Valve RSS (Road Stability System) RDC (Ramp Distance Control), ilvl (intelligent pneumatic suspension) 4S3M System

# MUDGUARDS

Plastic guarter mudguards on the edges and anti-spray in the middle.

# SPARE WHEEL CARRIER

Reducer or optional baskettype spare tire carrier.

#### REAR BUMPER

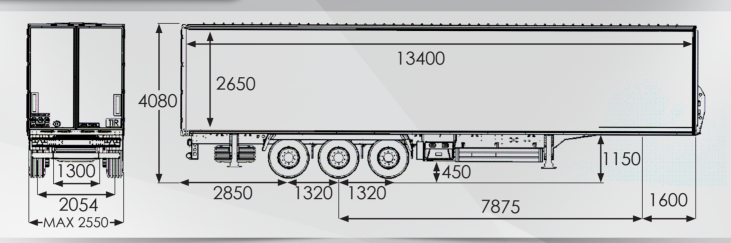
» REISTREYLER

galvanized (resistant to abrasion and rust)

#### REAR DOOR

Sandwich Panel with central locking system and secure door locking handles. Rubber sealing on the edges.





GENEL 1	ΓOLERA	NSLAR
---------	--------	-------

Uzunluk Tolerabsları (mm)						Yay, Yarıçap ve Kenar Toleransları (mm)			Açı Toleransları(kısakenar uzunluğuna bağlı olarak açı toleransları)						
0,5-3	3-6	6-30	30-120	120-400	400-1000	1000- 2000	2000-4000	0,5-3	3-6	6'dan Büyük	10'a kadar	10-50	50-120	120-400	400'den büyük
±0,1	±0,1	±0,2	±0,3	±0,5	±0,8	±1,2	±2	±0,2	±0,5	±1	±1	±0°30	0°20	±0-10	±0°5











