

CE EAC



TREYLER & OTOMOTİV



+90 554 497 20 31



www.mrc Treyler.com

#### LIFT MASTER

It provides convenience during loading by lifting the roof system.

#### REAR DOOR

Optional aluminum Two rear doors with recessed locks.

#### CHASSIS

Mrc chassis that specially produced for the Mrc, formed of I-section high-strength steel material by automatic submerged arc welding method, compliant with ECE R105 standards, dipped galvanized or zinc rich, epoxy primer, paint coated.

#### REAR BUMPER

Rear bumper that dipped galvanized (resistant to abrasion and rust) manufactured and tested in accordance with ECE R58 standards.

#### SIDE PROTECTION

Impact-resistant aluminum side protection in accordance with ECE R73 Standards

#### MUDGUARDS

Plastic quarter mudguards on edges and anti spray in the middle.

#### TIRES AND RIMS

6 pcs 385/65/22,5 Tubeless Tires, steel or aluminum rims in accordance with the 458/2011 Regulation.

#### AXLE

3x 9000 kg carrying capacity, Drum or Disc, Reis or equivalent (SAF, BPW, etc.) axle group. 3rd axle steering that fixed in reverse gear position with 30 km and high speed. (optional)

#### CURTAIN SYSTEM

Side sliding curtains have a weight of 900 gr/m<sup>2</sup> and a breaking strength of 4300/4000 N/cm and a tearing strength of 3500N/cm and a tearing strength of 300N. Curtains are resistant to heat and cold between -40C / +70C.

#### SIDE WALLS

4-units aluminum side walls on each both sides.

#### LIFTING AXLE

Manual or automatic front axle lifting system that prevents tire wear and provides convenience in turns

#### KING PIN

2" Flange and 8 bolt type king pin detachable from below in ECE R13 norms. 12 tons carrying capacity.

#### TOOLBOX

2-unit 1600x600x500mm toolbox that made from sheet material.

