

Mini tractor trailer TP300-DLB/alu

(EC0357TI)

A multi-functional tractor trailer with a strong construction, designed for the transport of special equipment (mini loaders, excavators, etc.). The details and components of the trailer are specially designed to ensure the operation of the trailer in difficult conditions. Also suitable for the transport of three-wheeled equipment. The ramp with adjustable supports is equipped with a gas shock absorber, which ensures easy, fast and safe loading of equipment.

The trailer is manufactured using hot-dip galvanized metal suitable for northern conditions. Waterproof hubs ensure a longer life for the bearings. The cargo box of the trailer, covered with corrugated aluminum sheet, is equipped with reinforced belt loops for safe fastening of the load. Leaf suspension reduces the impact of potholes on the trailer and improves driving characteristics. The advantage of a parabolic leaf spring is its load capacity and time resistance. Waterproof hubs ensure a longer life for the bearings. The metal step-resistant fenders are equipped with anti-slip tape. Welded wing struts can be used as step boards. The standard equipment of the trailer includes a welded bucket base.

Upgrade your trailer with [accessories](#) for the best user experience.



Tehnilised andmed

| | |
|---------------------|-------------------------|
| Kasti laius (m): | 1.5 |
| Kasti pikkus (m): | 3 |
| Raam: | Welded |
| Täismass (kg): | 2990 |
| Tühimass (kg): | 609 |
| Kandevõime (kg): | 2381 |
| Poordikõrgus (m): | 0.29 |
| Haagise pikkus (m): | 4.79 |
| Haagise laius (m): | 2 |
| Sild: | 2 x leaf spring |
| Pidurid: | YES |
| Rehvid: | 165R13C 96N 5 x 112 M+S |

Standardvarustus

- ✓ Tugev kuumtsingitud keevisraam
- ✓ Tugiratas 250kg
- ✓ Metallist pealeastumist taluvad poritiivad
- ✓ Astmelauad
- ✓ Alumiinium rihvelplekk kastipõhi
- ✓ Tugevdatud tagaluuk-pealesõiduteed
- ✓ Kopaalus
- ✓ 2 + 2 koormakinnitusasaasa (kasti ülemisel serval)
- ✓ 4+4 koormakinnitusasaasa (kasti väliskülgedel)
- ✓ Pistik 13 klemmi