

Cargo trailer CP327-LH PRIME

(EC0143TI)

The PRIME series trailer is a multi-talent - suitable for both entrepreneurs and hobbyists. The CP Prime series is a trailer with a sturdy all-welded frame, designed for frequent use, even for heavier loads.

The trailer is made of hot-dip galvanized sheet metal, suitable for northern conditions. Strong 2-groove side profiles increase trailer rigidity. Leaf suspension with shock absorbers reduces the effect of potholes on the trailer and improves driving characteristics. Waterproof hubs ensure a longer life for the bearings. Metal step-resistant fenders and step boards enable more comfortable use of the trailer. The cargo box is equipped with strap loops on the inside and hooks on the outside to secure the load. Strap loops are attached to the side posts of the trailer to ensure greater tensile strength when securing the load. In addition, the bottom of the trailer can be fully utilized in this way, and the fastening loops do not interfere with loading and unloading (e.g. bulk material). The tilting cargo box and fully welded frame tailgate allows the trailer to be used for loading and unloading lighter vehicles (lawn tractor, ATV, etc.).



Tehnilised andmed

Kasti laius (m):	1.5
Kasti pikkus (m):	3.27
Raam:	Welded
Täismass (kg):	750
Tühimass (kg):	298
Kandevõime (kg):	452
Poordikõrgus (m):	0.40
Haagise pikkus (m):	4.66
Haagise laius (m):	1.88
Sild:	leaf spring
Pidurid:	NO
Rehvid:	155R13 M+S
Rattapoltide arv:	4
Laadimiskõrgus (m):	0.56

Standardvarustus

- ✓ Kuumtsingitud ja passiveeritud koosteosad (eriti kõrge korrosioonikindlus)
- ✓ Täiskevisraam
- ✓ Tugiratas
- ✓ Vastupidav keevissild 4-leheliste vedrudega
- ✓ Lamineeritud veekindel põhjavineer 12mm
- ✓ Veokasti kallutus
- ✓ Eemaldatav esi- ja tagaluuk
- ✓ Täiskevisraamil luugid
- ✓ Metallist pealeastumist taluvad poritiivad
- ✓ Astmelauad
- ✓ Tugevad 2-soonelised küljeprofiilid
- ✓ 8 kinnitusaasa (sees) ja 4 kinnituskonksu (väljas)
- ✓ Tasakaalustatud rattad M+S rehvidega
- ✓ LED ääretuled
- ✓ Pistik 13 klemmi