

Potrebne osnovne tehničke karakteristike LOKOTRAKTORA (LOK) za cestovno-željezničko manevriranje vagonima

- jedinica napajanja – diesel
- vučne sile – 2600 tona
- snaga na kuki – 130 kN
- snaga motora 160 kW
- pogon – hidrostatski
- mjenjač - hidraulični
- kuka - prednja/zadnja automatska
- širina-raspon tračnica (kolosjeka) 1435 mm
- kabina – potpuno zatvorena sa klima uređajem (grijanje/hlađenje)
- retrovizor u kabini i na obje strane LOK-a
- vozačevo sjedalo na lijevoj strani i dodatno željezničko vozačevo sjedalo okrenuto za 180° na desno
- pneumatski sustav kočenja sa kompresorom
- upravljački sistem cestovne vožnje sa 4 upravljačka kotača
- video nadzor za postavljanje na prugu i za kuke
- katalog dijelova, upotrebe za rukovanje, servisi i detaljna shema stroja na hrvatskom i engleskom jeziku u pisanom obliku i na CD-u ili USB sticku.
- detaljna shema elektro instalacija i hidraulike
- obuka vozača i mehaničara
- garantni rok 24 mjeseca ili 4000 radnih sati i rezervni dijelovi uključeni u cijenu u vremenu garantnog roka
- udaljenost servisa i cijena sata servisera van garantnog roka
- vrijeme izrade, dopreme, puštanje u rad i primopredaja
- certifikat

Required basic technical characteristics of LOCOTRACTOR (LOK) for road-rail maneuvering of wagons

- power supply unit - diesel
- traction force - 2600 tons
- hook power - 130 kN
- engine power of 160 kW
- drive - hydrostatic
- gearbox - hydraulic
- hook - front / rear automatic
- width-range of rails (tracks) 1435 mm
- cabin - fully enclosed with air conditioning (heating / cooling)
- rear-view mirror in the cabin and on both sides of the LOK
- driver's seat on the left side and additional railway driver's seat turned 180 ° to the right
- pneumatic braking system with compressor
- 4-wheel road steering system
- video surveillance for installation on the track and for hooks
- catalog of parts, use for handling, services and detailed diagram of the machine in Croatian and English in written form and on CD or USB stick.
- detailed scheme of electrical installation and hydraulics
- driver and mechanic training
- warranty period of 24 months or 4000 working hours and spare parts included in the price during the warranty period
- distance to the service and hourly service price after the warranty period
- time of production, delivery, commissioning and handover
- certificate