

REQUIRED BASIC TECHNICAL CHARACTERISTICS OF A NEW FORKLIFT TRUCK WITH A LOAD CAPACITY FROM 33.000 KG TO 35.000 KG FOR THE RIJEKA TERMINAL - PCS. 1

- Load capacity from 33 to 35 tons (33.000 kg-35.000 kg))
- Load center 1200 mm
- Fuel type - Diesel
- Lifting height 5000 mm
- Duplex branch
- Integrated lateral displacement
- Fork length 2400 mm
- Coils mandrel - length 1500mm, diameter (fi) 300mm-picture attached
- Cabin with air conditioning (heating-cooling)
- LED lights - forward, backward and rotating light
- Acoustic (audible) signal when reversing
- Gripping points - lugs for boarding / disembarking to and from the ship - by crane
- Parts catalog, handling applications, forklift diagram and detailed wiring and hydraulics scheme
- Software (diagnostics) for determining faults with the main code
- Warranty period of 24 months or 4000 working hours and spare parts included in the price during the warranty period
- Training of drivers, mechanics, electronics and electricians for min. 2-3 days
- Two sets of spare filters
- CE Certificate
- Repair tool set

The offer must include the price of the machine with delivery to the Rijeka terminal, assembly and handover.