

Potrebne osnovne tehničke karakteristike nove ili polovne dizalice za terminal ŠKRLJEVO

- Hidraulična mobilna lučka dizalica na pneumatski (gumenim) kotačima
 - Jedinica napajanja – diesel
 - Nosivost 60 - 65 tona
 - Minimalni radni radijus 40 metara
 - Tablica (krivulja) dohvat/nosivosti - metar/tona
 - Minimalna brzina okretanja 1,35 rpm
 - Visina podizanja kuke iznad tračnica min. 25-26 metra
 - Spuštanje kuke ispod tračnica min. 15 metara
 - Kuka mora imat mogućnost okretanja za 360° i blokadu
 - Do kuke mora biti sproveden elektro kabel za priključivanje hidrauličnih naprava (grabilica, spreder,...)
 - Maksimalna brzina vjetra na kojoj dizalica može radit je 20 m/s – 72 km/h
 - Kabina sa klimom (grijanje-hlađenje)
 - LED radna svjetla na grani, nosaču, tornju i kabini dizalice
 - Video nadzor u boji, kamera sa zumom na dizalici i monitor u kabini tornja
- Katalog dijelova, upotrebe za rukovanje, servisi i detaljna shema dizalice na hrvatskom i engleskom jeziku u pisanom obliku i na CD-u ili USB sticku.
- Detaljna shema elektro instalacija i hidraulike
 - Daljinsko upravljanje dizalicom
 - Software (dijagnostika) za utvrđivanje kvarova
 - Garantni rok 24 mjeseca ili 4000 radnih sati i rezervni dijelovi uključeni u cijenu u vremenu garantnog roka
 - Obuka dizaličara, električara, elektroničara i mehaničara u trajanju min. 5-7 dana
 - Vrijeme izrade, dopreme, montaže i puštanje u rad

- Certifikat registra BV, LR, GLS, DNV
- Maksimalna starost polovne dizalice do 5 godina i sa maksimalano 5000 radnih sati

Ponuda mora sadržavati dopremu dizalice do terminala, montaža, puštanje u rad i primopredaja.

Required basic technical characteristics of the new or used crane for the ŠKRLJEVO terminal

- Hydraulic mobile port crane on pneumatic (rubber) wheels
- Power supply unit - diesel
- Load capacity 60 - 65 tons
- Minimum working radius 40 meters
- Reach/load table (curve) - meter/ton
- Minimum rotation speed 1.35 rpm
- Hook lift height above the rails min. 25-26 meters
- Lowering the hook under the rails min. 15 meters
- The hook must be able to rotate 360 ° and lock
- An electric cable must be routed to the hook for connecting hydraulic devices (grab, spreader...)
- The maximum wind speed at which the crane can work is 20 m/s - 72 km/h
- Cabin with air conditioning (heating-cooling)
- LED work lights on the branch, girder, tower and crane cabine
- Color video surveillance, zoom camera on the crane and monitor in the tower cabin
- Catalog of parts, operating instructions, services and detailed diagram of the crane in Croatian and English in written form and on CD or USB stick
- Detailed scheme of electrical installation and hydraulics

- Remote crane control
- Software (diagnostics) for determining faults
- Warranty period of 24 months or 4000 working hours and spare parts included in price during the warranty period
- Training of crane operators, electricians, electronics and mechanics in duration min. 5-7 days
- Time of production, delivery, installation and commissioning
- Register certificate BV, LR, GLS, DNV
- Maximum age of used crane up to 5 years and with a maximum of 5000 operating hours

The offer must include delivery of the crane to the terminal, installation, commissioning and handover.