**Technical Specifications**

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| **Item no.** | **Generic Description** | **Quantity** |
| **Lot 1** | | |
| 1 | Mobile Tank:   * volume 8-10 m3; * with electronic distributor; * tank walls made of inert metal resistant to petroleum products, with thickness: minimum 3,2 mm; * interface; * electronic level indicator; * with access keys; * with linear water retention filter and sieve filter; * automatic gun with overflow sensor. | 3 |
| 2 | Mobile Tank:   * volume 8-10 m3; * with mechanic distributor or autonomous functioning; * tank walls made of inert metal resistant to petroleum products, with thickness: minimum 3,2 mm; * electronic level indicator; * with linear water retention filter and sieve filter. | 1 |
| **Lot 2** | | |
| 1 | Manual diesel / Oil pump:   * 38 to 50 litres / 100 turns; * self-priming rotary pump with steel drain; * 2 – 3 meters of flexible delivery hose, with 3/4” (approximative 20 mm) diameter; * exhaust extension pipe; * barrel connection adapter, with 70 mm diameter. | 5 |
| 2 | Automatic diesel pump:   * made of inert metal resistant to petroleum products; * maximum flow of 550 litres / minute; * electrical power of 1200-1500W; * entry and exit of 2" or approximative 50 mm. | 2 |
| 3 | Automatic gasoline and diesel pump:   * made of inert metal resistant to petroleum products; * with built-in filter; * flow of 40-50 litres / minute; * electrical power of 250-500 W; * connection of 1" or approximative 25 mm. | 2 |
| 4 | Automatic gasoline pistol:   * flow-rate: 40-60 litres / minute; * internal body: aluminium; * entry: 25 mm; * exit: 20mm. | 3 |
| 5 | Automatic diesel pistol:     * flow-rate: 100-120 litres / minute; * internal body: aluminium; * entry: 25 mm; * exit: 20mm. | 3 |
| **Lot 3** | | |
| 1 | Hose:   * resistant to oil-based products (petrol and diesel); * inner diameter: 31 mm; * length 40 m. | 1 |
| 2 | Diesel hose:   * inner diameter: 50 mm; * length 40 m. | 1 |
| 3 | Hose for petrol:   * inner diameter: 20-25 mm; * length 40 m. | 1 |
| **Lot 4** | | |
| 1 | Mechanical measuring device for gasoline density:   * measuring scale: approximative 720 g/dm3 - 770 g/dm3, including scale for temperature measurement (approximative -20°C to 40°C). | 2 |
| 2 | Mechanical measuring device for diesel density:   * measuring scale: approximative 830 g/dm3 - 880 g/dm3, including scale for temperature measurement (approximative -20°C to 40°C). | 3 |