The dredger is Multi-functional and can work both in water and on land.

- Certificated By RINA. Quality recognised by European Union standards.
- Equipment delyvered to Lithuania (European Union), customs duties paid.
- Equipment registered in Lithuania (European Union).
- All connectors, hoses and systems are made to EU standards after we received the dredger, we replaced all the hydraulic hoses with EU certified ones (Hansa-flex – made in Germany and Hydroscand - made in Italy) and the connectors.
- Hull reinforcement reinforced pontoons, boom (photos added).
- Reinforced positioning spuds attachment points and bushing positions (photos and drawings attached).
- The dredger is also multifunctional in that it can not only dig the soil but also operate with a sand pump. All additional equipment:

Sand pump (500 m³/h)
Bucket (0.8 m³)
Grab (1 t, for 1 m stone)
The self-floating hose (200 meters)

• The tonnage and power are not low either, please review the technical specifications of the offered dredger again:

Gross tonnage - 50 (approx.)
Net tonnage - 30 (approx.)
Total power - 269 kW (Cummins NTA855).

Hydraulic pumps - Rexroth (Bosch Group) 3 pcs.

• The dredger is equipped with all navigation equipment, a echo sounder, a multifunctional control system, all safety precautions and warning indicators.