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Contact: Ural Hydromechanical Plant

Phone: 1-908-057-2965



https://tinyurl.com/2mgsylom

Address: Brazil, Allison, Iowa, United States

Price: 252691.00 USD

Description:

2000 Dredging installation Dredge pump type AH, AHR, HH, L, LR, M, SP, SPR, ZGB, ZGBP Pump flow 2000 cbm/h Pump capacity on dry soil 400 t/h Pump slurry head 70 m Maximum dredging depth 7 m - 25 m Slurry transportation distance 1200 m Suction / discharge pipe diameter 20 in Dredger main body characteristics Suction ladder length 12 m - 30 m Board height 1,5 m Minimum steel thickness of dredger hull Central pontoon - side, deck, bulkheads S = 10 mm - bottom S = 12 mm - transom S = 16 mm Side pontoon - bottom S = 8 mm - side, deck, bulkheads S = 6 mm Dredging pump drive - diesel engine Engine brand Russian origin or Caterpillar, MAN, Cummins, Weichai Engine power - minimal 350 kWt (476 h.p.) - ontimal 500 kWt (68

optimal 500 kWt (68... https://tinyurl.com/2mgsylom https://tinyurl.com/2mgsylom https://tinyurl.com/2mgsylom https://tinyurl.com/2mgsylom https://tinyurl.com/2mgsylom https://tinyurl.com/2mgsylom Phone: 1-908-057-2965 Contact: Ural Hydromechanical Plant **DREDGER 2000** https://tinyurl.com/2mgsylom Phone: 1-908-057-2965 Contact: Ural Hydromechanical Plant DREDGER 2000 https://tinyurl.com/2mgsylom Contact: Ural Hydromechanical Plant **DREDGER 2000** Phone: 1-908-057-2965 Contact: Ural Hydromechanical Plant Phone: 1-908-057-2965 Contact: Ural Hydromechanical Plant **DREDGER 2000** https://tinyurl.com/2mgsylom Phone: 1-908-057-2965 Contact: Ural Hydromechanical Plant **DREDGER 2000** Phone: 1-908-057-2965 Contact: Ural Hydromechanical Plant **DREDGER 2000**