EROHR-IDRECO

DRAGA 3000 JET SUCTION DREDGER



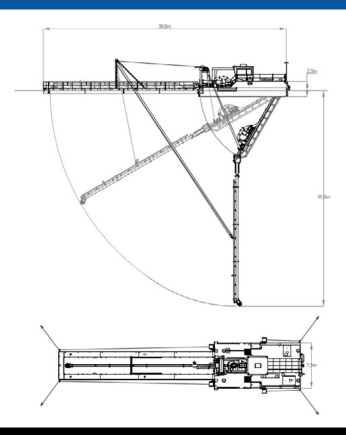
INNOVATIVE - SUSTAINABLE - ROBUST

Electric-driven: lowest cost per cubic meter. No emission, minimal noise pollution.

In-house **iPump**® line: developed through sixty years of experience in sand- and gravel extraction. Wear resistant for increased life span, optimal suction characteristics, adaptable for a wide range of tasks.

In-house iDredge® control- and automation system: ensuring increased efficiency and reduced power consumption. Optional: remote controlled dredge systems and data collection for automated analyses on performance.

Designed for easy and low-cost inland transportation to remote locations. Relocation facilitated through the iPlug-and-Dredge Concept. Modular design for industry-leading delivery times and continuous availability of spare parts.



EROHR-IDRECO

DRAGA 3000 JET SUCTION DREDGER

TECHNICAL SPECIFICATIONS

FEATURES

- Transportable by Road
- Efficient Electric Drive System
- Small Environmental Footprint
- Low Noise & Vibration Level
- One-man Operation

DREDGING FEATURES

Max. Dredging Depth:	35	[m]
Nominal Mixture Flow:	900 – 2400	[m³/h]
Available Suction Diameter:	300 – 400	[mm]
Available Discharge Diameter:	250 – 400	[mm]
Available Dredge Pump Sizes:	250 / 300 / 350 / 400	[mm]
Min. Spherical Pump Passage:	160	[mm]

DREDGE PUMP DRIVE

Power Source:	Electric feed cable	
Pump Drive:	Submersible Motor	
Available Dredge Pump Power:	315 / 400 / 500	[kW]

JET PUMP

Jet Pump Flow:	300 / 400	$[m^3/h]$
Jet Pump Pressure:	8	[bar]
No. Jet Nozzles:	8	[pcs]

PRINCIPLE DIMENSIONS

Length o.a. with raised ladder:	39	[m]
Length over pontoons:	39	[m]
Width:	7,5	[m]
Depth:	2.5 / 1.5	[m]
Draught:	0.7	[m]
Main Pontoons LxWxH:	18 x 2.5 x 2.5	[m]
Total dry weight:	72	[ton]
Air draught:	5.1	[m]

ELECTRIC INSTALLATION

Primary Voltage:	6 / 10	[kV]
Secondary Voltage (3-Fase):	400	[Vac]
Dredge Pump Power Source:	VFD	
Jet Pump Power Source:	Soft starter / VFD	
Mooring Winches:	DOL starter	

DECK INSTALLATION

60	[kN]
40	[kN]
30	[kN]
200	[m]
	40 30

DECK CRANE

Lifting Capacity:	15	
Outreach:	2.2	[m]

TOOLS

- Special tools are supplied for maintenance of dredge pump

INSTRUMENTATION

- iDredge® Dredger Control System
- Dredging Depth indication
- Vacuum and Pressure Indication of Dredge Dump

OPTIONAL EQUIPMENT

- DGPS Dredge Mining Control System
- Production Measurement
- Discharge Velocity Measurement
- Additional Hydraulic Excavation Head
- Wedge piece for small min. Dredging depths
- Floating discharge pipe line
- Floating high voltage supply cable
- Remote dredge monitoring
- Gland pump