

# EUROJACK 3923



# **EUROJACK 3923**

39.00m x 22.80m Monohull Jack Up Barge



Client led demand has seen Red7Marine launch a purpose built monohull barge, the Eurojack 3923, with a maximum deck load of 800t to operate within the energy industry. This extremely versatile barge is ideal for providing cost effective operations within both the heavy civil engineering sector and servicing the expanding renewable energy market.

Operating in accordance to industry recognised standards and guidance, including publications by Renewable UK, our marine team can offer effective and safe solutions.

Our proven track record includes but is not limited to, projects such as cable installations, tidal and hydroelectric power, nuclear power stations, decommissioning and site investigation.



#### General

Type Eurojack 3923 Monohull Self Elevating Platform Classification Bureau Veritas Offshore Self Elevating Unit

### **Main Dimensions**

Length39.00mBreadth22.80mDepth4.0mDeck Area740m²Max Leg length66.00mLeg Diameter2.00m

# **Jacking System**

Jacking Speed 15m/hour Jacking Stroke 3.2m

# **Operation Conditions**

Max Deck Load / Point load800t / 10t/m²Max Free Leg Length56.00mMax Crane Self Weight375 tonne

# **Standard Equipment**

Hydraulic Power Packs, Navigation Shapes and Lights, Bollards, Handrails, Welfare Facilities.

## **Optional Equipment**

Hydraulic Winches, Safety Boat, Knuckle Boom Crane, Access Walkways, Cantilever Platforms.



www.red7marine.co.uk/our-fleet



uiries@r7m.co.uk



