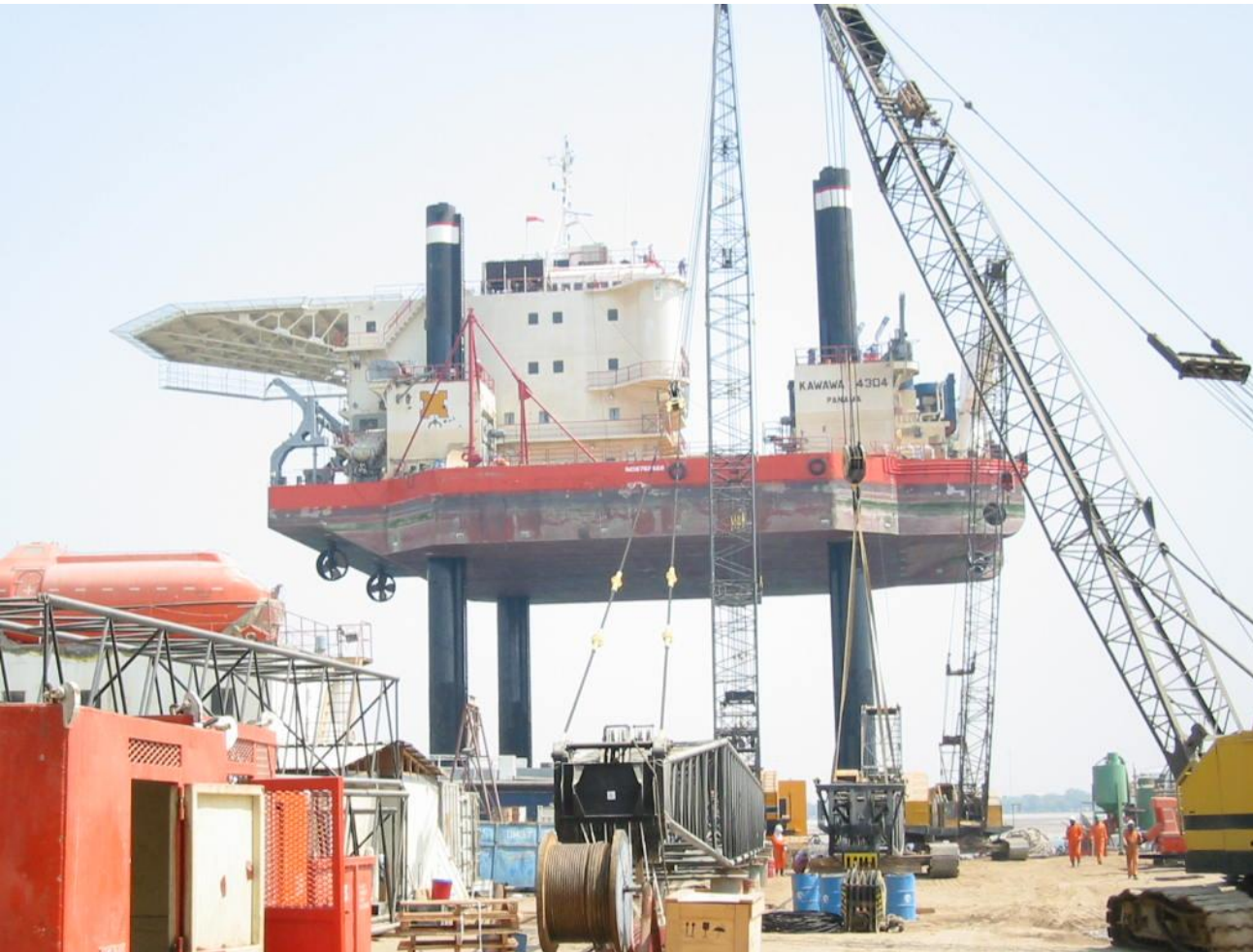


Project: **Vessel with jack-up platform**

Location: Dubai

Year: 2008



- Type: MKH745D04
- Power: 725 kW
- Voltage: 690 V
- Cooling: water – cooled
- Quantity: 4 pieces
- Standard: ABS
- Appliance: Thruster

Project: **LMF / „Western GECO“**

Location: all over the world

Year: 2012



- Type: MCZ-545 N04
- Power: 1400 kW
- Voltage: 690 V
- Cooling: water jacket cooled
- Quantity: 3 pieces

- Appliance: seismic research ships

- Highlights: Reciprocating- and Screwcompressor



DET NORSKE VERITAS

Project: **Pumped storage hydro power station
Heiterwang**

Location: Reutte
Year: 2009



- Type: MKH750C06
- Power: 1200 kW
- Voltage: 690 V
- Cooling: water – cooled
- Quantity: 3 pieces

- Appliance: Pump Station

Project: **Injection moulding machine**

Location: Worldwide

Year: since 2002



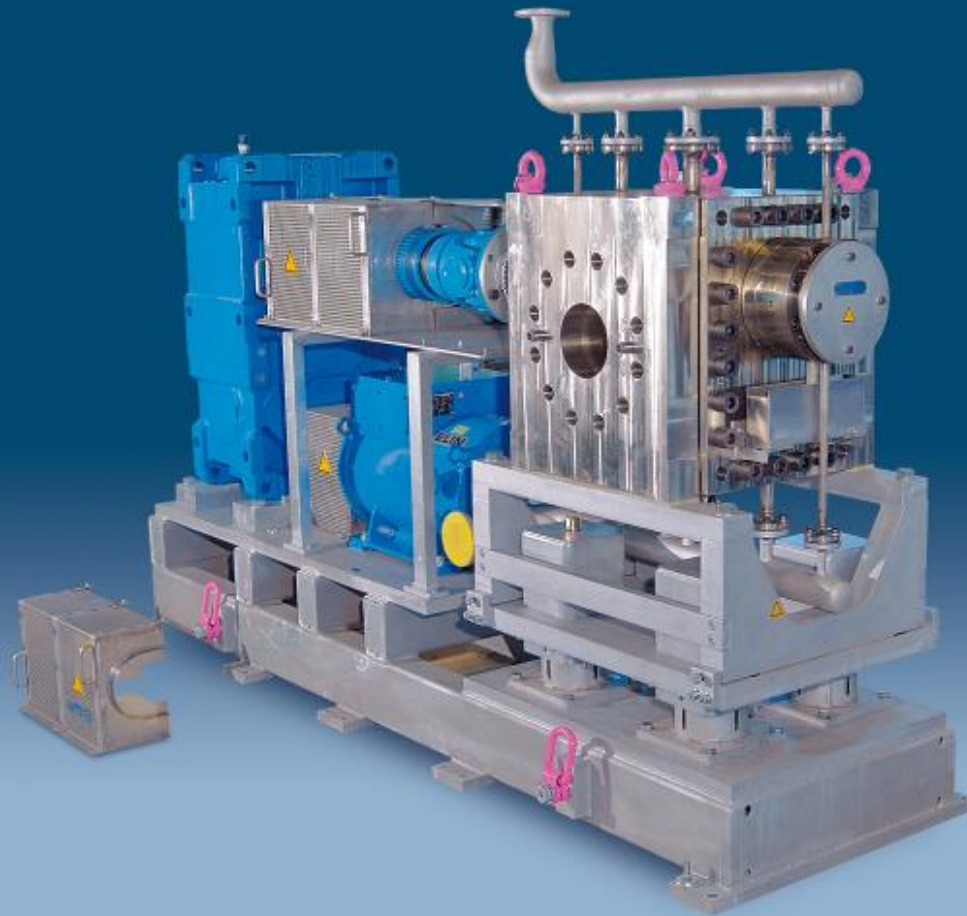
- Type: MUP
 - Power: 90 – 250 kW
 - Voltage: 380 – 480 V
 - Cooling: oil – cooled
-
- Appliance: Hydraulic Pumps



Project: **Gear pump for extrusion**

Location: Germany

Year: since 2008



- Type: MKH920 – 725
 - Power: 90 – 132 kW
 - Voltage: 400 - 690 V
 - Cooling: water – cooled
-
- Appliance: Extrusion-Gear Pump additional for pressure rise in average up to highly viscous media