

KSB Initial Design Pumps

DN 2000 Pull Out Design Pump for a Power Plant in Egypt



DN 1500 Non Pull Out Design Pump for irrigation pumping stations in Egypt



DN 1500 Non Pull Out Design Pump for a Power Plant in Iraq



KSB Initial Design Pumps

**DN 1500 Non Pull Out Design Pump for a Power Plant in Egypt
with special electric cathodic protection system and special discharge elbow design
for higher nozzle force and moment resistance**



DN 1500 Non Pull Out Design for a power plant in Indonesia



DN 2200 Non Pull Out Design for a power plant in Vietnam



KSB Initial Design Pumps

DN 1400 Non Pull Out Design Pump for irrigation pumping stations in Egypt



DN 700 Special Pull Out Design Pump for desalination plant in Saudi Arabia



KSB Initial Design Pumps

DN 1200 Pull Out Design Pump for desalination plant in Saudi Arabia



DN 700 Special Pull Out Design Pump for desalination plant in Saudi Arabia



DN 800 Non Pull Out Pump for fertilizer plant in Egypt



DN 1100 Non Pull Out Pump for petrochemical plant in Hungary



Special Design Pumps - fit in existing pumping stations

**DN 1800 Pull Out Design Pump
for a power plant in Indonesia**



**DN 1300 Non Pull Out Design Pump
with electric cathodic protection system
for a power plant in Indonesia**

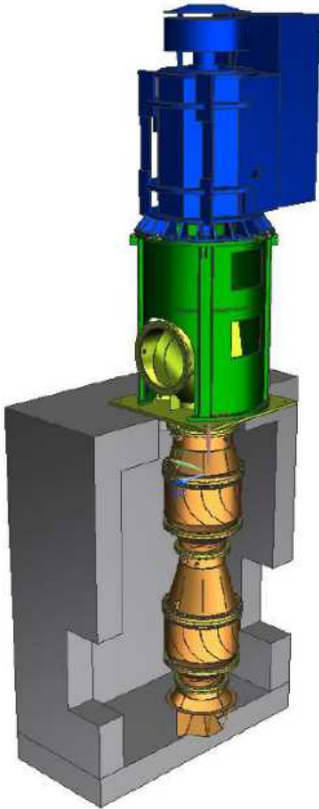


**DN 1200 Pull Out Design Pump
for a power plant in Germany**

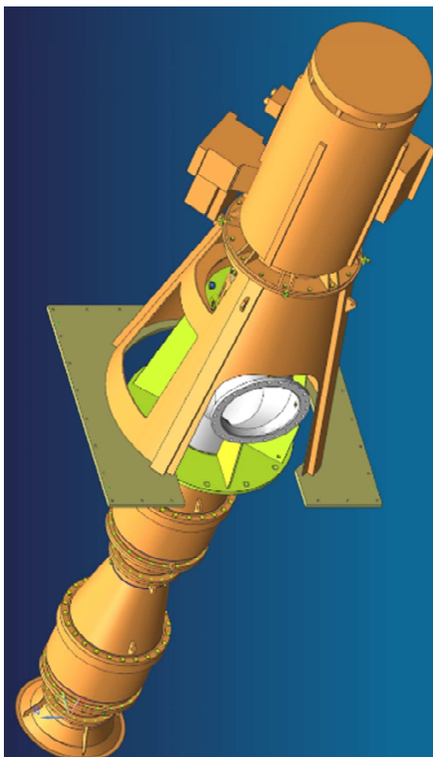


Special Design Pumps - fit in existing pumping stations

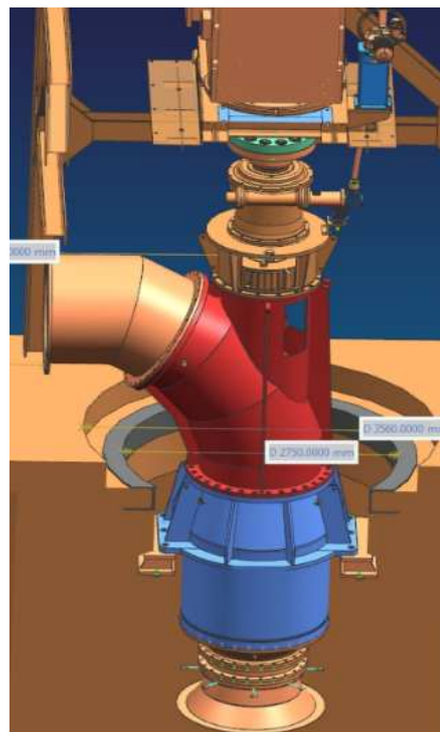
DN 900 Multi Stage Pump for a refinery plant in Belgium



DN 800 Multi Stage Pump for a refinery plant in Belgium



DN 1200 45 Degree Elbow Design Pump for a power plant



DN 2000 Pull Out Design Pump for a power plant in Egypt



Q-H-Duty Points - Range of Tubular casing pumps produced by KSB

