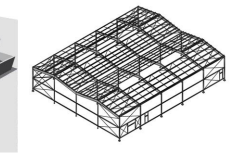


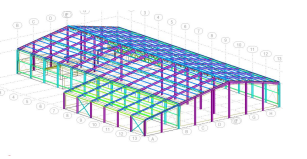
Civil Engineering Case Study

www.rig-engineering.com Tel. (+44) 1224 627200

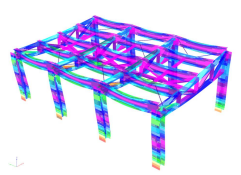
Steel Construction of Industrial and Commercial Buildings







Production building - Gliwice, Poland



Stress plot of cold room - Klodzko, Poland

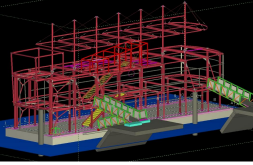
Building material storage - Pajeczno, Poland



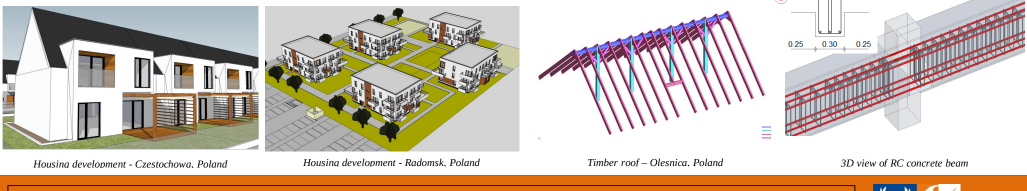
Frame under construction – Swidnica, Poland



Frame under construction - Raciborz, Poland



Workshop model and picture of floating restaurant under construction - Wroclaw, Poland



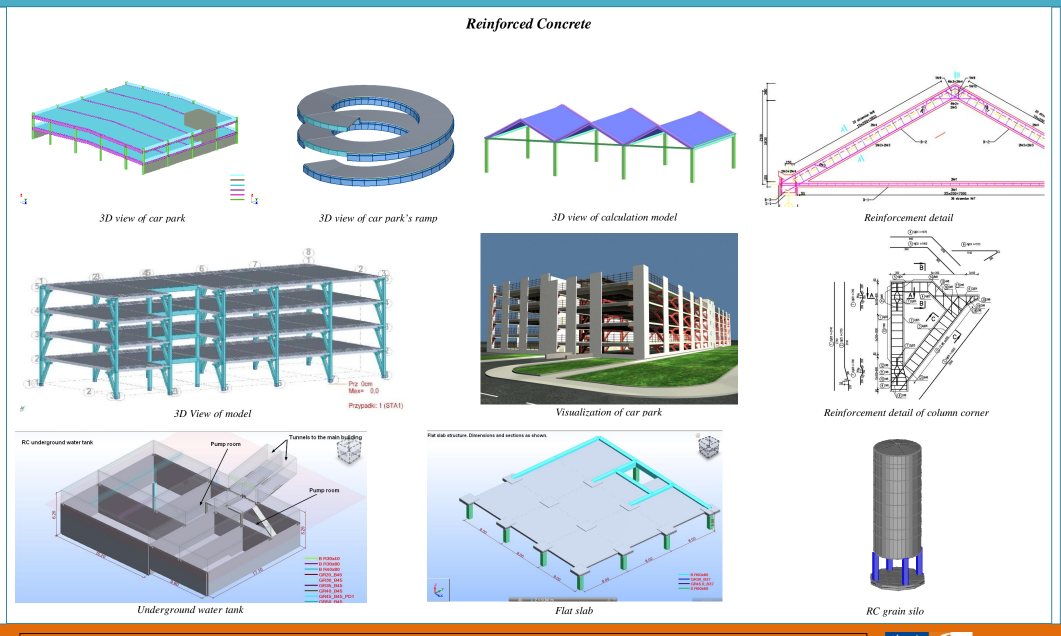
Housing Development

Key word: Rig Engineering, industrial buildings, commercial buildings, telecommunication, architecture, RC, reinforced concrete, concrete, slab, flat slab, pad, civil engineering, foundation, visualization, frame, site inspection, car park, underground, tank, silo, tower, pipe rack, stack, monopole, bridge, silo



© Copyrights by Rig-Engineering





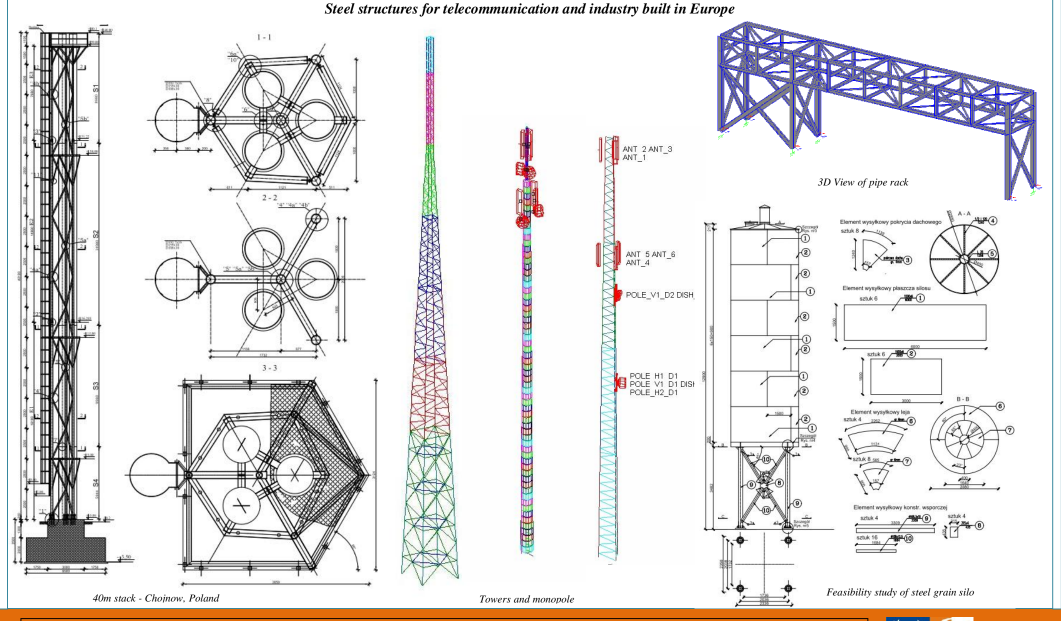
Key word: Rig Engineering, industrial buildings, commercial buildings, telecommunication, architecture, RC, reinforced concrete, concrete, slab, flat slab, pad, civil engineering, foundation, visualization, frame, site inspection, car park, underground, tank, silo, tower, pipe rack, stack, monopole, bridge, silo





Civil Engineering Case Study

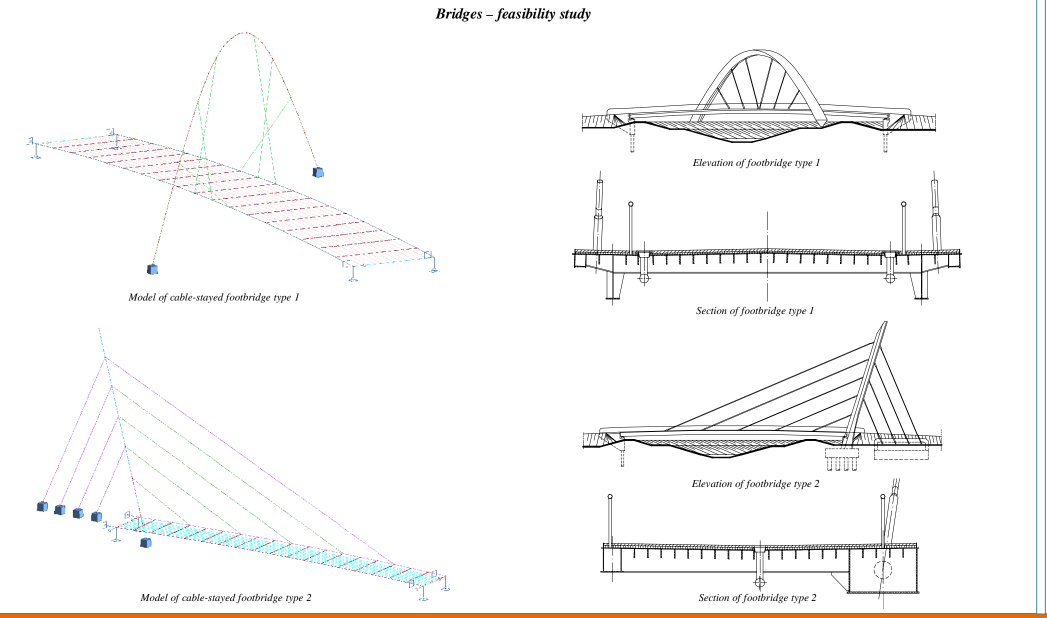
www.rig-engineering.com Tel. (+44) 1224 627200



Key word: Rig Engineering, industrial buildings, commercial buildings, telecommunication, architecture, RC, reinforced concrete, concrete, slab, flat slab, pad, civil engineering, foundation, visualization, frame, site inspection, car park, underground, tank, silo, tower, pipe rack, stack, monopole, bridge, silo







Key word: Rig Engineering, industrial buildings, commercial buildings, telecommunication, architecture, RC, reinforced concrete, concrete, slab, flat slab, pad, civil engineering, foundation, visualization, frame, site inspection, car park, underground, tank, silo, tower, pipe rack, stack, monopole, bridge, silo

