Steel Construction of Industrial and Commercial Buildings

Building material storage - Pajeczno, Poland
Production building - Gliwice, Poland
Stress plot of cold room - Kłodzko, Poland

Frame under construction – Swidnica, Poland
Frame under construction - Raciborz, Poland
Workshop model and picture of floating restaurant under construction - Wroclaw, Poland

Housing Development

Housing development - Częstochowa, Poland
Housing development - Rudomsk, Poland
Timber roof – Olesnica, Poland
3D view of RC concrete beam

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
Steel structures for telecommunication and industry built in Europe

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
Bridges – feasibility study

Model of cable-stayed footbridge type 1

Elevation of footbridge type 1

Section of footbridge type 1

Elevation of footbridge type 2

Section of footbridge type 2