"Outstanding Solutions in Formwork Engineering"

Object: CEMENT PLANT – LINE II

Country: Libya
Year of execution: 2007 / 08
Client/General Contractor: AUCC / FL Smidth AS Denmark
Type of work: SLIPFORMING

Basic data:
- Height: between 14.0 m and 84.0 m
- Surface: ~ 50,900 m²
- Others: 8 nos circular silos
diameter between 10,6 m and 25,7 m
"Outstanding Solutions in Formwork Engineering"

Object: CEMENT PLANT PODILSKY – Raw Meal Silo

Country: Ukraine
Year of execution: 2009
Client/General Contractor: Osnova

Type of work: SLIPFORMING

Basic data:
Height: 64,978 m
Surface: 6,870,77 m²
Diameter outside: 16,60 m
"Outstanding Solutions in Formwork Engineering"

Object: CEMENT SILOS SHUROVO - HOLCIM
Country: Russia
Year of execution: 2009
Client/General Contractor: LEI AG Baumanagement
Type of work: SLIPFORMING

Basic data:
- Height: 62.60 m
- Surface: 24,300 m²
- Diameter outside: 26.76 m
- Others: 2 nos silos, 163 + 300 run/m
"Outstanding Solutions in Formwork Engineering"

Object: Clinker Silo Guidonia
Country: Italy
Year of execution: 2008
Client/General Contractor: Contimpianti S.p.A. (Teamnetwork)

Type of work: SLIPFORMING

Basic data:
- Diameter: 36,70 m
- Height: 36,50 m
- Surface: 8,468,0 m²
- Others: roof steel lifted with slipform in one phase
"Outstanding Solutions in Formwork Engineering"

Object: GRAIN SILOS + STORAGE AL JOUF

Country: Saudi Arabia
Year of execution: 2007 / 08
Client/General Contractor: Half Company
Type of work: SLIPFORMING

Basic data:
Height: Silos 42.0 m; Headhouse 57.7 m
Surface: Silos ~ 98.952 m²; Headhouse ~ 8.078 m²
Run/m form: Silos 2.356 run/m; Headhouse 140 run/m
Wall thickness: Silos + Headhouse 200 mm
Others: 48 round silos + 1 headhouse
"Outstanding Solutions in Formwork Engineering"

Object: SILO CAMPULUNG
Country: Romania
Year of execution: 2007
Client/General Contractor: Holcim / Dywidag Bau GmbH Munich
Type of work: SLIPFORMING

Basic data: 1 no
Height: 54.75 m
Surface: 12.581 m²
Diameter outside: 36.80 m
"Outstanding Solutions in Formwork Engineering"

Object: SILO WOLFERN
Country: Austria
Year of execution: 2007
Client/General Contractor: Weissel Bauunternehmen
Type of work: SLIPFORMING
Basic data: 6 nos
  Height: 39.8 m (each)
  Surface: 14,407 m² (total)
  Dimension: 17.1 m x 26.5 m