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North American Agent - Gleitbau GBG



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Object: COOLING TOWER RIBATEJO

Country: Portugal

Year of execution: 2004/05

Client/General Contractor: Koch Transporttechnik GmbH - Germany

Type of work: JUMPFORM

Basic data:

Height: 60 m

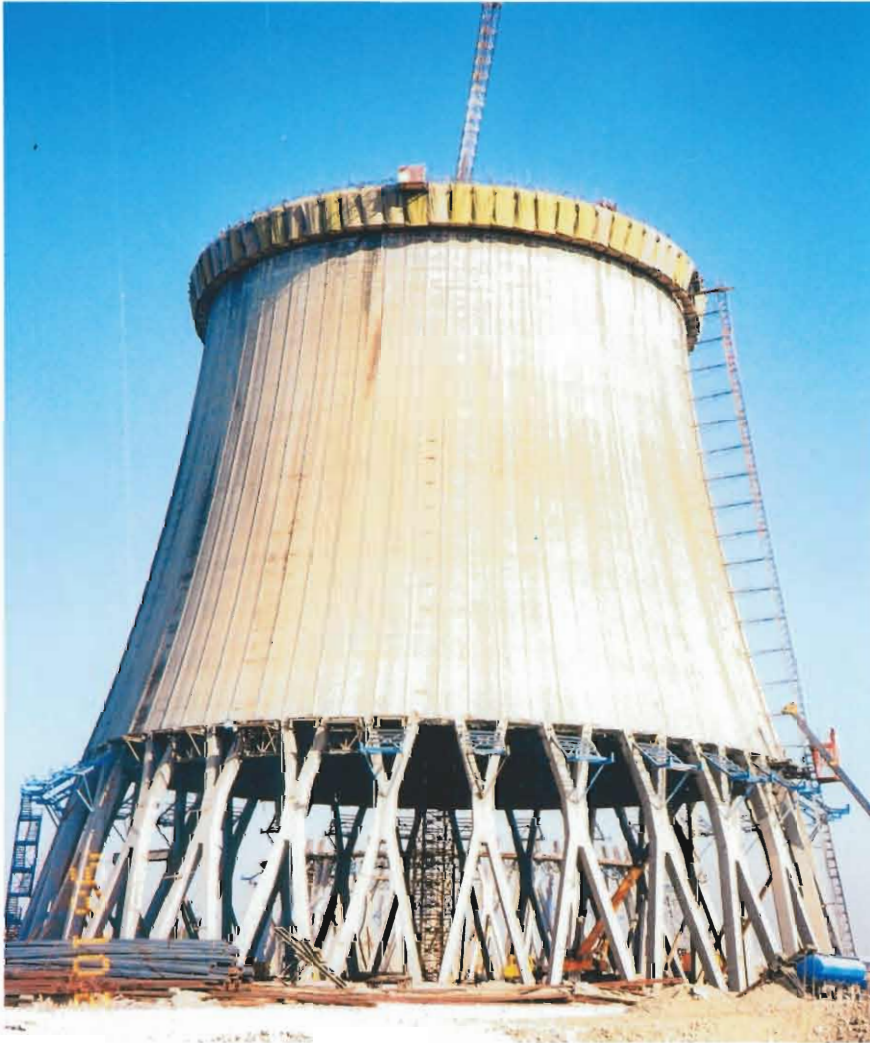
Surface: 14206 m²

Others: Bottom diameter: 50 m

Top diameter: 30 m

42 Steps

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Object:	MONTAZER CHAEM P.P.C. – 3 COOLING TOWERS
Country:	Iran
Year of execution:	1998 / 99
Client/General Contractor:	Mapna Co. Affiliated to Ministry of Energy
Type of work:	SPECIAL SLIPFORM TECHNIQUE – COOLING TOWER
Basic data:	
Height:	72,60 m
Surface:	approx. 25.000 m ² / each tower
Others:	max. ext. diameter 65,72 m min. ext. Diameter 48,54 m wallthickness 1,15 m to 0,18 m executed in cooperation with Compack-Bau, Budapest
Advantage for the client:	short execution period sliding speed 2,0 m / 24 hours

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Object:	Slipform System for Hyperbolic Cooling Towers
Country:	Austria
Year of execution:	2010 (12.04-16.04)
Client/General Contractor:	GBG Gleitbau Salzburg
Type of work:	SPECIAL SLIPFORM TECHNIQUE – COOLING TOWER
Basic data:	Mock-up:
Form System:	"Guiding system on beams applied on the concrete shell"
Height:	11,85m
Others:	wallthickness: beginning 0,35m / top 0,20m radius wall: beginning 50m / top 47,87
Advantage for the client:	short execution period sliding speed 2,0 m / 24 hours high quality of concrete surface