

# Combined Heat and Power Plant Modernisation

Data and facts

Company	
Туре	Foundations
Runtime	02.2017 - 04.2017
Principal	Stuttgart-Gaisburg combined heat and power plant

Project report online

DORR

## Modernisation methods at the Stuttgart-Gaisburg Combined Heat and Power Plant

Services:

527 FRANKIPILE NGR,

d = 61 cm,

 $Nk \le 2,150 \text{ kN, } L \le 8 \text{ m}$ 

32 FRANKIPILE NGR,

 $d = 42 \text{ cm}, Nk \le 550 \text{ kN}$ 

L ≤ 8 m

10 Steel tube piles,

 $d = 41 \text{ cm}, Nk \le 300 \text{ kN},$ 

L ≤ 8 m

## **Impressions**





#### Image notes



Modernisation methods at the Stuttgart-Gaisburg Combined Heat and Power Plant



Modernisation methods at the Stuttgart-Gaisburg Combined Heat and Power Plant

The FRANKI pile driver in use.

The concrete hopper is filled with shaft concrete.

Do you have questions about the project or would you like to learn more? Feel free to contact us for further information.

#### **PORR AG Group Communications**

Absberggasse 47 1100 Wien

T +43 50 626-0

E-Mail: comms@porr-group.com