

# CERTIFICATE

The Certification Body Zertifizierung Bau e.V. certifies that the company

## Hölscher Wasserbau GmbH

Hinterm Busch 23 • 49733 Haren

has acquired the qualification

### Expert Enterprise

in compliance with the DVGW - Standard of German  
Technical and Scientific Association for Gas and Water

## W 120

(Issue december 2005)

The scope is listed in the annex.

An audit of the company and an examination of a building site have been performed  
to prove the technical qualification.

This certificate is valid if the company is listed at [www.zert-bau.de](http://www.zert-bau.de)  
The annex is a component of this certificate and comprises 2 pages.

Initial certification: 13.12.2004

This certificate is valid until: 12.12.2014

Certification Registration No. 7.01.0027

Berlin, 14 January 2011



Dipl.-Ing. Gerhard Winkler  
Manager Certification Body



Deutscher  
Akkreditierungs  
Rat  
**DAR**  
DGA-ZE-032/09.00

## Annex to the certification 7.01.0027

### Certified locations:

Hauptverwaltung Hinterm Busch 23 49733 Haren	Niederlassung Nord Beinhornstraße 7 29693 Hodenhagen
Niederlassung Mitte Petzower Straße 4 14542 Werder	Niederlassung Ost Messe Allee 10 04158 Leipzig
Niederlassung West Kallenbergstraße 24 45411 Essen	Niederlassung Süd Ohmstraße 3 85716 Unterschleißheim

### Scopes:

- B 1** Casing drilling methods over 75 m depth  
(methods according to DVGW Standard W 115 (A))
- B 3** Rotary drilling methods over 300 m depth  
(direct/indirect methods according to DVGW Standard W 115 (A))
- A 1** Construction of wells and groundwater monitoring wells with diameter larger than DIA 400  
(methods according to DVGW Standard W 121 (A) and W 123 (A))
- R 1** Mechanical cleaning and regenerating of wells  
(methods according to DVGW Standard W 130)
- R 2** Chemical cleaning and regenerating of wells  
(methods according to DVGW Standard W 130)
- S 1** Rehabilitation and sealing of wells and groundwater monitoring wells according to DVGW Standard W 135 (A)  
methods: *annulus sealing, overdrilling, wellpipe section, filling/partial filling*
- S 2** Rehabilitation and sealing of wells and groundwater monitoring wells according to DVGW Standard W 135 (A)  
methods: *installation of insertion casings*
- G 1** Geothermal drillings according to VDI Standard 4640 over 100 m depth

## Annex to the certification 7.01.0027

### Responsible experts:

Mr. Dipl.-Ing. Ulrich Kropp  
Mr. Dipl.-Ing. André Arens

### Qualified staff:

Mr. Andreas Bode	Mr. Werner Loots
Mr. Michael Boll	Mr. Norbert Mecklenburg
Mr. Klaus Book	Mr. Christopher Nüsse
Mr. Harald Buchmann	Mr. Wilfried Penning
Mr. Jan Burwan	Mr. Egbert Rastedt
Mr. Peter Conen	Mr. Jürgen Rathke
Mr. Hermann Deuling	Mr. Richard Robben
Mr. Uwe Deuling	Mr. Udo Robben
Mr. Gerhard Dickmann	Mr. Walter Rönisch
Mr. Sebastian Engel	Mr. Karl-Heinz Schmidtke
Mr. Hagen Fiebig	Mr. Johannes Schnelte
Mr. Rudolf Jaspers	Mr. Wolfgang Terborg
Mr. Bernd Kathmann	Mr. André Tinius
Mr. Peter Kirstin	Mr. Heinrich Veerkamp
Mr. Norbert Koch	Mr. Michael Weber
Mr. Reinhard Koop	Mr. Viktor Weinberg
Mr. Ralf Kraatz	Mr. Heinz Wilken
Mr. Heinrich Kuhl	Mr. Jürgen Witte
Mr. Felix Laukötter	Mr. Matthias Woggon
Mr. Bernd Leschke	

Berlin, 14 January 2011



Dipl.-Ing. Gerhard Winkler  
Manager Certification Body