



GRD reference jobsite: Geiselwind (Germany)

No. 006

Client (Address):	The Friedman family, Geiselwind / Germany
Type of building / living space, in total	<input checked="" type="radio"/> Old building <input type="radio"/> New building <input type="radio"/> Extension 220 m ²
Estate size (LxW):	75m x 60m
Geology:	Sandstone with clay layers
Old heating system:	<input checked="" type="radio"/> Oil heating <input checked="" type="radio"/> Gas heating _____ annual consumption
New heating system:	<input checked="" type="radio"/> Floor heating <input checked="" type="radio"/> combined with radial heating element <input type="radio"/> mono-fuel operation <input type="radio"/> dual-fuel operation combined with _____
Heat pump (Manufacturer, model):	
Contractor (Executing company):	Michael König GmbH & Co. KG
Heat demand (kW):	14,6
Number and length of bores:	6 x 40 m
Inclination of the bores:	65° / 40°
Start of boring works:	October 12, 2009
End of boring works:	October 15, 2009
Total time:	6 hours
Approved by:	Water authority Würzburg / Germany
Interest in GRD due to:	Plimber
Client's statement:	Everything went excellent, I am very content. Very clean jobsite
Client permits publication	<input checked="" type="radio"/> yes <input type="radio"/> no