



## GRD reference jobsite: Eslohe (Germany)

No. 003

Client (Address):	Residential home (owner: C. Hanxleden/St. Bischopink) in the village of Eslohe-Cobbenrode (Germany)
Type of building / living space, in total	<input checked="" type="checkbox"/> Old building <input type="checkbox"/> New building <input checked="" type="checkbox"/> Extension _____ m <sup>2</sup>
Geology:	Silty clay marl-schluffig, claystone, sandstone water
Old heating system:	<input checked="" type="checkbox"/> Oil heating <input type="checkbox"/> Gas heating _____ annual consumption
New heating system:	<input checked="" type="checkbox"/> Floor heating <input type="checkbox"/> combined with radial heating element <input type="checkbox"/> mono-fuel operation <input type="checkbox"/> dual-fuel operation combined with _____
Heat pump (Manufacturer, model):	Stiebel, WPF 13
Contractor (Executing company):	EBT J. Schwittek, Essen /Germany
Heat demand (kW):	13 kW
Number and length of bores:	6 x 35 m
Inclination of the bores:	B1, B2 = 60° B3, B4 = 50° B5, B6 = 40°
Start of boring works:	February 2, 2009
End of boring works:	February 5, 2009
Total time:	4 days
Approved by:	Water authority of the local community (HSK)
Interest in GRD due to:	TT employee

