

Projektbeschreibung Thermoanalyse

Company, Institute:

Contact person:

Phone:

Email:

Application(s):

Method: ARC

Material:

Sample type [solid / semi-solid / liquid]:

Sample volume min. - max. [ml]:

Expected heat quantity of the sample:

Reaction vessel [spherical (max. 130 ml) or tubular (max. 8,5 ml)]:

Temperature range [RT bis 500 °C]:

Heating rate [bis zu 20 oder 200 K/min]:

Pressure:

VariPhi® („Low Phi Tests“; optional):

Stirring the sample during the process (optional):

Injektion (optional):

Ventilation (optional):

Data to be collected:

Aim(s) of analysis / standards:

Raw data:

Data import and export:

Software features (please answer with yes or no):

Kinetics Neo (kinetic analysis):

--

System(s) currently in use :

Next desired steps: call, sample measurement, offer, ...

--

Available budget:

Timetable for budget request / investment :

Notes / information:
