

DSC /(μV/mg)

↑ exo

0.2

0.1

0.0

-0.1

-0.2

200

400

600

800

1000

Temperature /°C

Main 2018-09-18 11:35 User: DSC

Instrument : NETZSCH DSC 404 **File :** C:\Misure\Leonelli\Boschetti\vetri antichi sett2018\No 106.ngb-dda **Remark :** vetri antichi

Project : Misura DTA
Identity : No 106
Date/time : 18/09/2018 08:01:51
Laboratory : Lab. Analisi Termiche DIEF
Operator : Paola Miselli
Sample : Boschetti (Leonelli), 21.31 mg

Reference : crogiolo Pt vuoto, 0 mg
Material : vuoto
Corr./temp.cal : taratura_10Cmin_ago2018.ngb-bda / TCALZERO.TMX
Sens.file : SENSZERO.EXX
Range : 25°C/10.0(K/min)/1200°C
Sample car./TC : DSC/(TG) HIGH RG 2 / S

Mode/type of meas. : DSC / sample with correction
Segments : 1/1
Crucible : DSC/TG pan Pt-Rh
Atmosphere : <no gas>/--- / <no gas>/--- / <no gas>/---
Corr/m. range : 620/500 μV

Created with NETZSCH Proteus software