



Studiebureau archeologie, Annelies De Raymaeker

Bietenweg 20
3300 Tienen
Belgium

Date 22/03/2024
2007.09589

RADIOCARBON DATING REPORT

Bocholt-Oudebaan

RICH-34843 (2020L62-S113-HK) : 1659±30BP

68.2% probability

260AD (2.9%) 280AD

350AD (65.3%) 440AD

95.4% probability

260AD (6.3%) 280AD

330AD (74.1%) 440AD

450AD (5.1%) 480AD

490AD (9.9%) 540AD

RICH-34844 (2020L62-S2-HK) : 1645±26BP

68.2% probability

380AD (49.5%) 440AD

460AD (5.7%) 480AD

490AD (13.0%) 530AD

95.4% probability

260AD (1.3%) 280AD

350AD (73.6%) 480AD

490AD (20.5%) 540AD

References

- Wojcieszak M, Van den Brande T, Ligovich G, Boudin M. July 2020. Pretreatment protocols performed at the Royal Institute for Cultural Heritage (RICH) prior to AMS ¹⁴C measurements. Radiocarbon 62(5):1-11.
- Boudin M, Van Strydonck M, van den Brande T, Synal H-A, Wacker L. 2015. RICH—A new AMS facility at the Royal Institute for Cultural Heritage, Brussels, Belgium. Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms 361:120–123.
- Boudin M, Bonafini M, Van den Brande T, Van Strydonck M. 2016-2018. AGE: a new graphitisation apparatus for the ¹⁴C-dating laboratory. Bulletin IRPA 35.

Met vriendelijke groeten,

Mathieu Boudin,



Gaia Ligovich



Contact

Dr. Boudin Mathieu

Radiocarbon Dating Laboratory

Jubelpark 1, Parc du Cinquantenaire BE-1000 Brussels

T. +32 (0) 2 739 67 02

mathieu.boudin@kikirpa.be



2007/09589
22/4/2021

Studiebureau Archeologie
Bietenweg 20
3300 Tienen

RADIOCARBON DATING REPORT

Bocholt

RICH-29869 (2020L62-S17-L1) : 2527±24BP

68.2% probability

780BC (22.4%) 740BC

690BC (13.3%) 660BC

640BC (32.4%) 570BC

95.4% probability

790BC (28.7%) 740BC

700BC (17.5%) 660BC

650BC (49.3%) 540BC

Met vriendelijke groeten,
Mathieu Boudin

A handwritten signature in blue ink that reads 'M. Boudin'.

Mathieu.boudin@kikirpa.be