



Niels Jennes, Indar bv

Lilsedijk 29H

2340 Beerse

Belgium

Date 08/10/2025

2013.12113

RADIOCARBON DATING REPORT

Borgloon Graethempoort

RICH-37284 (2023D326 BOGR IND6) : 815±21BP

68.3% probability

1222AD (68.3%) 1260AD

95.4% probability

1182AD (1.4%) 1188AD

1210AD (94.1%) 1272AD

RICH-37285 (2023D326 BOGR IND9) : 646±19BP

68.3% probability

1298AD (23.2%) 1312AD

1361AD (45.1%) 1387AD

95.4% probability

1289AD (40.5%) 1324AD

1356AD (54.9%) 1393AD

RICH-37286 (2023D326 BOGR IND13) : 549±19BP

68.3% probability

1396AD (68.3%) 1421AD

95.4% probability

1325AD (23.7%) 1353AD

1392AD (71.8%) 1425AD

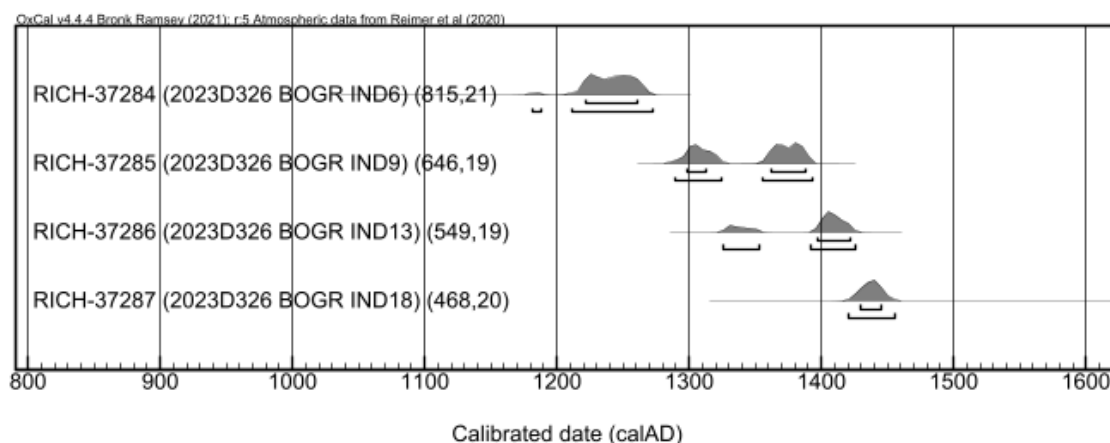
RICH-37287 (2023D326 BOGR IND18) : 468±20BP

68.3% probability

1430AD (68.3%) 1445AD

95.4% probability

1420AD (95.4%) 1454AD



STABLE ISOTOPES RESULTS

RICH	%C	%N	d13C	d15N	at C:N
37284	36.7	13.5	- 19.6	12.5	3.2
37285	18.3	6.8	- 20.0	9.9	3.1
37286	26.1	9.6	- 20.1	10.0	3.2
37287	27.4	10.1	- 20.3	11.2	3.2

References

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- Boudin M, Bonafini M, Van den Brande T, Van Strydonck M. 2016-2018. AGE: a new graphitisation apparatus for the ^{14}C -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