



**Studiebureau archeologie, Annelies De Raymaeker**

Bietenweg 20

3300 Tienen

Belgium

Date 28/2/2025

2007.09589

## RADIOCARBON DATING REPORT

### 2023L1-Werchter Vossebergen

RICH-34754 (S16) : 1004±23BP

68.2% probability

990AD (66.7%) 1040AD

1100AD ( 1.5%) 1120AD

95.4% probability

990AD (74.3%) 1050AD

1080AD (21.1%) 1150AD

### 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 <sup>14</sup>C 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 <sup>14</sup>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