Savary jeune, Jean Nicolas, 8 key bassoon; Savaryjeune15-O-Vleeshuis1967.001.0518

Complete Project Title: Savaryjeune15-O-Vleeshuis1967.001.051-Wg1-WOB-DNM

1823 on Boot

Savary jeune, Jean Nicolas Paris (1786-1853) fl. c1816/17-1853

Literature; Haine, Malou. Les facteurs d'instruments de musique à Paris au 19e siècle. 1984.

Hofer, Achim, et al. *Lexikon der Holzblasinstrumente*, Laaber. 2018, pp. 637-639.

Pierre, Constant. Les Facteurs D'Instruments de Musique: Les Luthiers et la Facture Instrumentale. Paris, 1893.

Tiffou, Augustin. Le basson en France au XIX siècle. L'Harmattan, 2010, pp. 47-49.

Waterhouse, William. The New Langwill Index. Tony Bingham, 1993.

Werr, Sebastian. *Geschichte des Fagotts*. Wißner-Verlag, 2011, pp. 136, 137.

Young, Phillip. *4900 Historical Woodwind Instruments*. Tony Bingham, 1993.

Location: Museum Vleeshuis, Antwerpen, Belgium

Measured 6 Feb 2024

8 Key: Ab (on large bore), Eb left thumb, F#, two wing keys

No; Swallowtail F key; touches are rollers

No; Two-piece saddle on F key flap and touch

No; Two-hole boot joint system

No; Military bell

Yes; Bell flare; slight at very top

No; Bell crown

No: Bell chamber

No; Tone hole on bell

Yes; Platform on long joint

Dated; Yes 1823 on Boot

Notes: 1. Must have been two wings, wing #2 measured

- 2. All keys in brass saddles, no pillars
- 3. No key guides
- 4. F and Ab keys on boot are rollers
- 5. NOT a single rounded tone hole seat [even low Eb]
- 6. Boot joint body seems to be thicker than normal, this adds to length of finger holes

Standing Height; Bell, long joint, boot 126.0cm Measured with boot cap off

Wing and boot 89.7cm

Stamps on all joints [Wing, boot, long joint and bell] "Savary / jeune / A PARIS"

Measurements not included on Data file

Ab tone hole [on large bore] 10.0mm diameter

362mm from boot socket

Drilled with a slightly down and

over to large bore 16.5mm length

Eb tone hole 9.2mm diameter

115mm from small long joint tenon

5.5mm length

F# tone hole 7.3mm diameter

299mm from boot socket

22.8mm length

Undercutting on long joint Yes, normal amount of undercutting

Boot joint small socket depth 50.4mm vrfd large

Boot joint large socket depth 51.1mm

Cronin Meas. 334mm

Wing thickness across E [II] tone hole 43.0mm