

Pezé, François, 7/8 key bassoon; Pezé3-O-Kampmann

Complete Project Title: Pezé3-O-Kampmann-Wg1-WOB-DNM

Accession Number 948

Pezé, Alexandre François Joseph (1768, Arras-1835, Paris),
fl Paris (a1809-1830)

Literature: Kampmann, Bruno. *Catalogue de la Collection d'Instruments de
Musique à Vent Tome 5*. Larigot, Numéro spécial XVII,
Février 2006, p.138.

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

Unterberger, Agnès. *Pezé Á Paris - La Maison Pezé aux
XVIIIe et XIXe Siècles*. Larigot, ACIMV,
Numéro 63, Avril 2019, pp. 30-64.

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

Young, Phillip. *4900 Historical Woodwind Instruments*.

Tony Bingham, 1993.

Location: Kampmann Collection, Paris, France

Measured 16 June 2013, 16 Feb 2023; 21 Feb 2024

7/8 Key: Ab (on large bore) Eb left thumb, F#, 1 or 2 wing keys

No; Swallowtail F key touch

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

No; Two-hole boot joint system

No; Military bell

No; Bell flare

No; Bell crown

No; Bell chamber

No; Tone hole on bell

Yes; Platform on long joint

Dated; No

Notes; 1. Wing 1 shows more wear at finger holes

2. Bocal just might be original, need to meas.

3. Normal key saddles, not Simiot type

Standing Height; Bell, long joint, boot 126.3 cm

Wing and boot, Wg 1 (Shorter) 91.9 cm [No numbers on wings]

Wing and boot, Wg 2 92.7 cm [Wing with 2 wing keys]

Wing and boot, Wg 3 92.7 cm [Wing with 1 wing key] Verified

Stamps on all joints [Wing, boot, long joint, bell]

Measurements not included on Data file

Ab tone hole [on large bore] 9.5mm diameter
360 mm from boot joint socket
Drilled straight down toward large bore

Undercutting on long joint Yes, a great deal in long joint

Boot joint small socket depth 47.7mm

Boot joint large socket depth 49.0mm

Cronin Meas.Wg 1 333mm

Cronin Meas.Wg 2 347mm [Wing with 2 wing keys]

Cronin Meas.Wg 3 345mm [Wing with 1 wing key]

Wing thickness across E [II] tone hole Wg1 42.4mm

Wing thickness across E [II] tone hole Wg2 38.0mm

Wing thickness across E [II] tone hole Wg3 39.5mm

Maximum thickness of boot at C [IV] tone hole 47.2mm