

Pezé, François, 8 key bassoon; Pezé1-O-Kampmann

Complete Project Title: Pezé1-O-Kampmann-Wg1-WOB-DNM

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 À 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: Graziadio Collection, Basel, Switzerland

Formerly Kampmann Collection, Paris, France; Inv. # 703

Measured 18 June 2012

8 Key: Ab (on large bore) Eb left thumb, F#, 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 2 (longer) shows more ware at finger holes, so used more

2. Normal key saddles, not Simiot type

3. Bell has what could be a lyre bracket

4. According to Graziadio, with longest wing (wing 2) it plays in 425-27 Hz,
and with the shorter wing (wing 1) at 428-30 Hz.,
depending on reeds and bocal.

Standing Height; Bell, long joint, boot 126.7 cm

Wing and boot, Wg 1 (Shorter) 91.6 cm

Wing and boot, Wg 2 92.5 cm

Stamps: Wing, boot, long joint, bell

Measurements not included on Data file

Ab tone hole 9.5 mm
358 mm from boot joint socket
Drilled straight down toward large bore

Boot joint small socket depth 47.4mm
Boot joint large socket depth 48.7mm

Cronin Meas.Wg 1 333mm
Cronin Meas.Wg 2 347mm

Wing thickness across E [II] tone hole Wg1 38.3mm
Wing thickness across E [II] tone hole Wg2 35.5mm