

Cornet à pistons, E-flat, D, C

Date

1870 ca.

Primary Maker

Pierre Louis Gautrot

Description

Brass, single loop, telescopic tuning slide at receiver, removable shanks fit into tuning slide, three Stölzel valves $(1, \frac{1}{2}, \frac{1}{2})$, spring in barrel. Black wooden case with iron and brass fittings; two tuning shanks for E-flat and D, crook for C. Attribution based on characteristically curved ferrules.

Dimensions

Height: 278 mm Tube length: 922 mm, 1021 mm, 1090 mm, 1166 mm Bore diameter (initial, minimum, tuning slide, valve slide): 11 mm, 9.9 mm, 10 mm, 11.8 mm Bore shanks (initial, minimum): 9.5-9.3 mm, 9.1-8.8 mm Bell

diameter: 114 mm