Basic Detail Report



Alto clarinet, E-flat, low pitch

Date

1918-1930 ca.

Primary Maker Romeo Orsi

Description

4 sections: metal neck, wood top joint, wood bottom joint, bell. Boehm system; nickel-silver keys, rings, ferrules; has additional low E, 1 ring, 5 plateau keys; has separate throat B-flat hole automatically functioning from the left hand register key; throat A key, when pressed, activates the separate B-flat hole; when A key is not pressed, higher placed register hole functions.

Dimensions

Measurements exclude tenons. Complete, from top of barrel to bottom of bell, following curvature of barrel and bell: approximately 995 mm Complete, straight line from highest point on barrel to lowest point on bell: approximately 780 mm Bore at bottom of neck: 18.4 mm Bore at bottom of top joint: 18.4 mm Bore at bottom of bottom joint: 18.4 mm