

Basic Detail Report



Trumpet, C

Date

1884-1896 ca.

Primary Maker

Konrad Weidlich

Description

Brass, German silver, single loop, tuning slide at first bow, three rotary valves ($\frac{1}{2}$, 1, $1\frac{1}{2}$), horseshoe stop, clock-spring return, regulating gear. Konrad Weidlich's shop was founded in 1884 and flourished at least until 1930, according to listings in Paul de Wit's "Welt-Adressbuch der Musikinstrumentenindustrie." Weidlich was active as a wind instrument maker (primarily of brass instruments) and a dealer of pianos, reed organs, and other musical instruments. This trumpet has the semitone at the first valve and the whole tone at the second; this reversed valve order was common in Bavaria until the early twentieth century.

Dimensions

Height: 388 mm Tube length: 1160 mm Bore diameter (initial, minimum, tuning slide, valve slides): 11 mm, 9.4 mm, 11.5 mm, 10.7 mm Bell diameter: 129 mm