



Cornet, C, B-flat

Date

1880-1900 ca.

Primary Maker

Johann Eduard Kruspe

Description

Brass, German-silver, tuning slide at second bow, three rotary valves (1, $\frac{1}{2}$, $1\frac{1}{2}$), three-point-wing device, one stop pin, clock-spring return with regulating gear. Brass tuning shank for C (original?) and brass crook for B-flat (not original?); leather-covered wooden case in the shape of the instrument. Cornet inspired by rotary-valve trumpet.

Dimensions

Height: 269 mm Tube length: 1053 mm, 1118 mm, 1287 mm Bore diameter (initial, minimum, tuning slide, valve slides): 11.6 mm, 11 mm, 10.9-11.4 mm, 10.9 mm Bore diameter shank and crook (initial, minimum): 10-9.5 mm, 8.7-8.4 mm Bell diameter: 112 mm