


BATE COLLECTION BRASS

Trumpets

| | | | |
|---|---|--|---|
| 751 | Trumpet in D Mid 19 th -20 th century | This trumpet was made by Besson. It has leather binding round its valves and is tuned in the key of D. | Max L:468mm Max diam [bell]: 103mm |
| 762 | Natural trumpet Late 20 th century | This trumpet is a replica made by David Edward and is modelled on the Beale trumpet. It is made of brass with a silver ball and decorative bands. The inside of the bell is also silver. | Max L: 468mm Max diam [bell]: 100mm |
|  | | | |
| 706 | Cavalry trumpet in <i>Eb</i> Donated by Philip Bate | This is a cavalry trumpet in the key of <i>Eb</i> . It is made of brass. | Max L: 387mm Max diam [bell]: 122mm |
| 707 | Cavalry trumpet in <i>Eb</i> Donated by Philip Bate | This trumpet is also cavalry trumpet in <i>Eb</i> . It is however made from copper instead of Brass | Max L: 380mm Max diam [bell]: 122mm |
| 10091 | Trumpet in <i>Bb</i> Second half 20 th century | This trumpet is made Bohm and Meinl. It is made of brass. | Max L: 495mm Max diam [bell]: 118mm |

75 Natural trumpet
c. 1820

This trumpet is made of brass and is coiled like a horn. This could be to make it easier to hand stop. It has five different crooks and the bell is painted red with golden garlands. This trumpet is made by D. Jahl

Max L: 553mm
Max diam [bell]: 140mm
Max diam: 225mm



x78 Natural trumpet
1667

This trumpet is made of brass with a silver ball, bell garland and decorative bands. It was made by Simon Beale in London.

Max L: 780mm
Max diam [bell]: 102mm



x72 Natural trumpet
second half 18th century

This trumpet is made of brass with ball, bell garland and decorations also made of brass. However it does have a silver plated mouthpiece. It has a red binding above the ball. This trumpet was made by George Henry Rodenbostel.

Max L: 632mm
Max diam [bell]: 117

x71 Natural trumpet
c. 1857

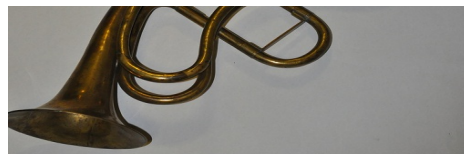
This trumpet is made of brass with the ball, bell garland, decorations and mouthpiece also made from brass. It was made by Key, Rudall & Co.

Max L: 675mm
Max diam [bell]: 117mm

72 Demilune trumpet
c. 1840

This trumpet is made of brass. It has a central tuning slide. It is also curved probably to make hand stopping easier. It was made by Dubois & Cie.

Max L: 485mm
Max diam [bell]: 100mm



x70 Slide trumpet
c. 1717

This trumpet is made of black brass with silver ball, bell garland and decorations. The slide mechanism is made of brass and there are

Max L: 620mm
Max diam

| | | | |
|------|--|--|--|
| | | yellow brass decorations at either end. This trumpet was made by John Harris. | [bell]: 110mm |
| x7 | Slide trumpet | This trumpet is made of brass with a brass slide mechanism. The ball, bell garland and decorations are made of silver. This trumpet has no mouthpiece and was made by Clementi. | Max L: 583mm Max diam [bell]: 114mm |
| 71 | Demilune trumpet Second quarter of 19 th century | This trumpet is made of brass with a central tuning slide. It was made by Guichard. | Max L: 475mm Max diam [bell]: 131mm |
| 79 | Slide mechanism c.mid- 19 th century | This is the slide mechanism of a slide trumpet. | Max L:332mm Max W: 78mm |
| 70 | Natural trumpet early 19 th Century | This trumpet is made of brass. It is made up of one pipe that has been coiled around 3 times. It has repoussé decoration of angels playing trumpets. This trumpet is made by snow. | Max L: 280mm Max diam [bell]: 131mm |
| x713 | Bb trumpet First half of 20 th century | This trumpet is made of brass. Some parts are nickel plated and the mouthpiece is silver. It has 3 rotary valves and was made by Carl Lehmann. | Max L: 520mm Max diam [bell]: 131mm |



| | | | |
|-------|--|--|---|
| 10132 | Trumpet mute 20 th century | This mute is made from plastic and metal. It has cork strips to hold it in. | Max H: 180mm Max diam: 110mm |
| 10133 | Bb trumpet 20 th century | This trumpet is made of brass but it is silver plated. It has 3 valves that have mother of pearl inlays and it doesn't have a mouthpiece. It was made in the Czech Republic. | Max L: 480mm Max diam [bell]: 107mm |

| | | | |
|-----|---|---|---|
| 714 | Bb trumpet late 19 th century | This trumpet is made of silver plated brass. It has 3 valves in a Périnet style. This trumpet has no mouthpiece and was made by Mahillon | Max L: 490mm Max diam [bell]: 110mm |
| 711 | Bb trumpet Early 20 th century | This trumpet is made of brass that had been silver plated and has 3 Périnet valves with Webster's compensating pistons. This trumpet was made by Rudall Carte & Co. | Max L: 560mm Max diam [bell]:108mm |



| | | | |
|------|--|---|---|
| 715 | Trumpet in F Late 19 th century | This trumpet is made of brass. It has 3 Périnet valves. It has a mouthpiece made of a different metal possibly a nickel alloy. It was made by Mahillon. | Max L: 590mm Max diam [bell] 108mm |
| 76 | Slide trumpet in F Mid 19 th century | This trumpet is a slide trumpet in the key of F. It is made of silver plated brass. It has a ball and bell garland with floral patterns. This trumpet has no mouthpiece and was made by John Kohler. | Max L: 575mm Max diam [bell]: 109mm |
| 704 | Trumpet in G Late 20 th century | This trumpet is made of silver plated brass and has six keys with mother of pearl buttons. It has a bell garland with floral patterns and a mouthpiece made of a nickel alloy. It was made by David Edwards. | Max L: 458mm Max diam [bell]: 135mm |
| 712 | Trumpet in D c. 1836 | This trumpet is made of brass. It has 3 Stölzen valves also made of brass. The mouthpiece is made of silver and it has 5 additional crooks. It was made by Charles pace. | Max L: 490mm Max diam [bell] 135mm |
| 716 | Trumpet in A c. 1885 | This trumpet is made of silver plated brass. It is very long and straight and has 2 Périnet valves. The main pipe is made of 3 sections but the second is a replacement and is not plated. This trumpet was made by G. Silvani. | Max L: 1430mm Max diam [bell]: 105mm |
| x76 | Trumpet in D Early 20 th century | This trumpet is made of brass and it had 3 Périnet valves and it is long and straight with 3 joints. It was made by Hawkes & son. | Max L: 1065mm Max diam [bell]: 120mm |
| x706 | Slide trumpet | This trumpet is made of brass. It has a ball and a bell garland that is a pattern of angels. It is | Max L: |

| | | | |
|-----|--|--|--|
| | 20 th century | bound at one point with red cord. It was made by Philip Bate. | 927mm Max diam [bell]:103mm |
| 717 | Flat trumpet 20 th century | This trumpet is made of brass. It is a form of slide trumpet called a flat trumpet. It has a ball and is bound at one end with red chord. It was made by Philip Bate. | Max L: 723mm Max diam [bell]: 120mm |
| 74 | Natural trumpet in <i>Eb</i> | This trumpet is made from brass that has been nickel plated. It is a long piece of tube that has been coiled once. It has two banner rings but no mouthpiece. It was made by Sonic. | Max L: 747 Max diam [bell]: 153mm |
| 73 | Natural trumpet in <i>Bb</i> | This trumpet is made from brass. It has a small narrow ball. The bell garland is made up of fleur de lys and a wreathed head. It has no mouthpiece. | Max L: 639mm Max diam [bell]: 131mm |
| x74 | <i>Eb</i> trumpet/ bugle | This bugle or duty trumpet is made of copper. It is made from a long tube that has been twisted round twice. It has green, red and yellow chords and tassels. It has no mouth piece. | Max L: 380mm Max diam [bell]: 120 |