This chart has been made for helping people easily select mouthpieces. The figures in the chart are shown as precise as possible but are not absolute. Some model names are moved toward the direction of cup depth. The place of ★, ◎, ☆, □, ●, ■ indicates its rim inner diameter.

*Baseline of inner rim diameter is 1mm inside from the rim top.

---

<table>
<thead>
<tr>
<th>Chart Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trumpet Mouthpiece Comparison Chart</td>
<td>A chart comparing different trumpet mouthpieces based on inner rim diameter and cup depth.</td>
</tr>
</tbody>
</table>

---

### Chart Details

- **Best Brass 9E**: 18.00
- **Best Brass 7E**: 16.75
- **Best Brass 11E**: 18.00
- **Best Brass 9D**: 16.25
- **Best Brass 7D**: 16.50
- **Best Brass 3C**: 17.00
- **Best Brass 1C**: 17.25
- **Best Brass 1B**: 17.50
- **Best Brass 9X**: 18.00
- **Best Brass 7X**: 18.00
- **Best Brass 5X**: 18.00
- **Best Brass 3X**: 18.00
- **Best Brass 1X**: 18.00

---

### Key Points

- Small: 16.00
- Large: 18.00

---

### Rating System

- **★**: Best Brass 9E
- **★★**: Best Brass 7E
- **★★★**: Best Brass 11E
- **★★★★**: Best Brass 9D
- **★★★★★**: Best Brass 7D
- **★★★★★★**: Best Brass 3C
- **★★★★★★★**: Best Brass 1C
- **★★★★★★★★**: Best Brass 1B
- **★★★★★★★★★**: Best Brass 9X
- **★★★★★★★★★★**: Best Brass 7X
- **★★★★★★★★★★★**: Best Brass 5X
- **★★★★★★★★★★★★**: Best Brass 3X
- **★★★★★★★★★★★★★**: Best Brass 1X

### Notes

- The chart compares various mouthpieces from different brands.
- Cup depth and inner rim diameter are key factors in selecting a mouthpiece.
- Some model names are moved toward the direction of cup depth.

---

### Additional Information

- **Baseline of inner rim diameter**: 1mm inside from the rim top.

---

### Contact Information

- **Website**: http://www.bestbrass.jp/
- **Email**: bestbrass@msi.biglobe.ne.jp
- **Phone**: 81-53-401-5256
- **Fax**: 81-53-401-5257
This chart has been made for helping people easily select mouthpieces. The figures in the chart are shown as precise as possible but are not absolute. Some model names are moved toward the direction of cup depth. The place of ☆, ◎, ★, □, ●, ■ indicates its rim inner diameter. *Baseline of inner rim diameter is 1mm inside from the rim top.
This chart has been made for helping people easily select mouthpieces. The figures in the chart are shown as precise as possible but are not absolute. Some model names are moved toward the direction of cup depth. The place of ☆, ○, ●, ■ indicates its rim inner diameter.

*Baseline of inner rim diameter is 2.5mm inside from the rim top.

---

### Trombone Mouthpiece Comparison Chart

<table>
<thead>
<tr>
<th>CUP DEPTH</th>
<th>SMALL</th>
<th>MEDIUM</th>
<th>LARGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHALLOW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ YAMAHA 45A</td>
<td>□ YAMAHA 46A</td>
<td>□ YAMAHA 48A</td>
<td></td>
</tr>
<tr>
<td>□ YAMAHA 46B</td>
<td>□ YAMAHA 46C2</td>
<td>□ YAMAHA 51B</td>
<td></td>
</tr>
<tr>
<td>□ YAMAHA 46C2</td>
<td>□ YAMAHA 51C4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CUP DEPTH</th>
<th>SMALL</th>
<th>MEDIUM</th>
<th>LARGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEEP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ YAMAHA 45D</td>
<td>□ YAMAHA 51D</td>
<td>□ YAMAHA 52D</td>
<td></td>
</tr>
<tr>
<td>□ YAMAHA 51</td>
<td>□ YAMAHA 52</td>
<td>□ YAMAHA 53</td>
<td></td>
</tr>
</tbody>
</table>

---

*Note: Bach numbers correspond to different cup depths.*

---

**Sources:**
- YAMAHA
- Bach
- Schilke
- Best Brass
- JK Classic