How to get **CarolBrass**® MATERIALS model's number clearly

<table>
<thead>
<tr>
<th>C</th>
<th>TR</th>
<th>7</th>
<th>7</th>
<th>0</th>
<th>L</th>
<th>Y</th>
<th>S</th>
<th>T</th>
<th>Bb</th>
</tr>
</thead>
</table>

**Product:** TR/CR/FL/PC

**Leadpipe/valve casing tubes/tuning slide U bows material**
7: Yellow brass (70% copper)
8: Gold brass (85% copper)
9: Red brass (90% copper)
1: 10% nickel, nickel silver
3: 30% nickel, nickel silver
4: Phosphorus bronze
6: Sterling silver

**Inner tuning slides material**
7: Yellow brass (70% copper)
8: Gold brass (85% copper)
9: Red brass (90% copper)
1: 10% nickel, nickel silver
3: 30% nickel, nickel silver
4: Phosphorus bronze
6: Sterling silver

**Outer tuning slides material**
7: Yellow brass (70% copper)
8: Gold brass (85% copper)
9: Red brass (90% copper)
1: 10% nickel, nickel silver
3: 30% nickel, nickel silver
4: Phosphorus bronze
6: Sterling silver

**Bore size:**
0: 0.460 in (11.70 mm)
2: 0.465 in (11.82 mm)
4: 0.470 in (11.94 mm)

**Main tuning slide style:**
L: Light weight (reversed)
H: Heavy weight (standard)

**Bell material:**
Y: Yellow brass
G: Gold brass
R: Red brass
P: Phosphorus bronze

**Bell size:**
S: Standard (Bach 37)
L: Large (Bach 72)

**Bell wall thickness:**
T: Thin (0.4 mm or 0.016 in)
M: Middle (0.5 mm or 0.020 in)
S: Standard (0.6 mm or 0.024 in)

**Key:** Bb/C/Bb-A

* Left to right material are yellow brass/gold brass/red brass/10% nickel silver/30% nickel silver/phosphorus bronze/sterling silver.