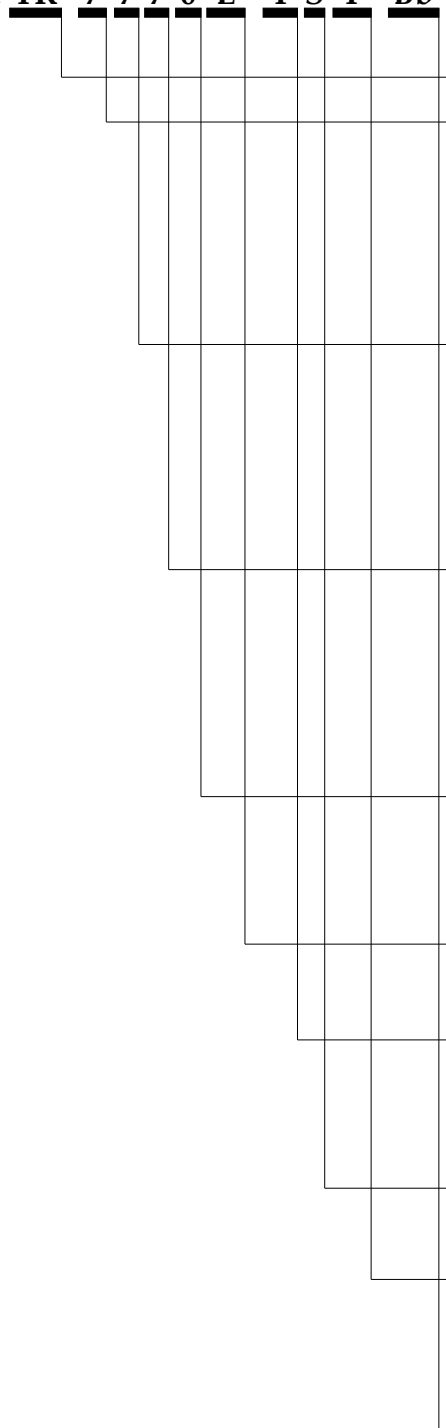


# How to get **CarolBrass® MATERIALS** model's number clearly

**C TR - 7 7 7 0 L - Y S T - Bb**



**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)  
 5: 0.453 in(11.5 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(# 37)  
 L: Large(# 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)  
 H: Thick(0.7 mm or 0.028 in)

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

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

**C TR - 9 9 9 0 L - R S M (D)**

**D means Bell diameter : 5.25" (133.4mm)**



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