

item name **Soprano Metallophone**
 item no. 28600001
 product SM
 sound bar material metal, specially alloyed
 sound bar color blue
 sound bar width 30 mm
 sound bars thickness 4 mm
 tuning fundamental tuning



sound bar imprints In Germany the accentuations for the diatonic C major scale are: c d e f g a h c. In England, the United States and further countries the names are: c d e f g a b c. Solfège music teaching in English-speaking countries uses the syllables: do, re, mi, fa, sol, la, ti. The chart on the last page shows note names and sound bar imprints.

sound bar references The actual measure of a sound bar can differ slightly from this specifications. The reasons for this are the tuning procedure and the material properties.

item no. **784 001 78** tone **c2** sound bar length **198 mm**

item no. **784 003 78** tone **d2** sound bar length **186 mm**

item no. **784 005 78** tone **e2** sound bar length **176 mm**

item no. **784 006 78** tone **f2** sound bar length **171 mm**

item no. **784 007 78** tone **f-sharp2** sound bar length **166 mm**

item no. **784 008 78** tone **g2** sound bar length **161 mm**

item no. **784 010 78** tone **a2** sound bar length **152 mm**

item no. **784 011 78** tone **b-flat2** sound bar length **148 mm**

item no. **784 012 78** tone **b2** sound bar length **144 mm**

item no. **784 013 78** tone **c3** sound bar length **140 mm**

item no. **784 015 78** tone **d3** sound bar length **132 mm**

item no. **784 017 78** tone **e3** sound bar length **124 mm**

item no. **784 018 78** tone **f3** sound bar length **120 mm**

Arrangement of sound bars

														sound bar imprints
d-flat2 e-flat2 c-sharp2 d-sharp2			g-flat2 a-flat2 b-flat2 f-sharp2 g-sharp2 b-flat2				d-flat3 e-flat3 c-sharp3 d-sharp3			g-flat3 a-flat3 b-flat3 f-sharp3 g-sharp3 b-flat3			d-flat4 c-sharp4	● = extent of delivery
c2 d2 e2			f2 g2 a2 b2				c3 d3 e3			f3 g3 a3 b3			c4	accentuations
● ● ●			● ● ● ● ●				● ● ●			● ● ●			●	● = extent of delivery
														sound bar imprints
c'' d'' e''			f'' g'' a'' h = b''				c''' d''' e'''			f''' g''' a''' h = b'''			c''''	