

item name **Alto Metallophone**  
 item no. 27813301  
 product AMP 1.1 DE  
 sound bar material metal, specially alloyed  
 sound bar color silver  
 sound bar width 35 mm  
 sound bars thickness 5 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. <b>784 940 78</b>	tone <b>c1</b>
item no. <b>784 942 78</b>	tone <b>d1</b>
item no. <b>784 944 78</b>	tone <b>e1</b>
item no. <b>784 945 78</b>	tone <b>f1</b>
item no. <b>784 946 78</b>	tone <b>f-sharp1</b>
item no. <b>784 947 78</b>	tone <b>g1</b>
item no. <b>784 949 78</b>	tone <b>a1</b>
item no. <b>784 950 78</b>	tone <b>b-flat1</b>

item no. **784 951 78**      tone **b1**

---

item no. **784 952 78**      tone **c2**

---

item no. **784 954 78**      tone **d2**

---

item no. **784 956 78**      tone **e2**

---

item no. **784 957 78**      tone **f2**

---

item no. **784 958 78**      tone **f-sharp2**

---

item no. **784 959 78**      tone **g2**

---

item no. **784 961 78**      tone **a2**

---

### Arrangement of sound bars

															<b>sound bar imprints</b>
d-flat1    e-flat1 c-sharp1   d-sharp1			g-flat1    a-flat1    b-flat1 f-sharp1   g-sharp1    b-flat1				d-flat2    e-flat2 c-sharp2   d-sharp2			g-flat2    a-flat2    b-flat2 f-sharp2   g-sharp2    b-flat2				d-flat3 c-sharp3	● = extent of delivery
c1            d1            e1			f1            g1            a1            b1				c2            d2            e2			f2            g2            a2            b2            c3				<b>accentuations</b>	
●            ●            ●			●            ●            ●            ●				●            ●            ●			●            ●            ●            ●            ●				● = extent of delivery	
														<b>sound bar imprints</b>	
c'            d'            e'			f'            g'            a'            h = b'				c''            d''            e''			f''            g''            a''            h = b''    c'''					