

item name **Tenor-Alto Glockenspiel**

item no. 21104001

product TAG 13

sound bar material metal, specially alloyed

sound bar color anthracite

sound bar width 25 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. 783 570 78	tone c2	sound bar length 220 mm
item no. 783 572 78	tone d2	sound bar length 208,4 mm
item no. 783 574 78	tone e2	sound bar length 196,6 mm
item no. 783 575 78	tone f2	sound bar length 191,2 mm
item no. 783 576 78	tone f-sharp2	sound bar length 185,8 mm
item no. 783 577 78	tone g2	sound bar length 180,4 mm
item no. 783 579 78	tone a2	sound bar length 170,6 mm
item no. 783 580 78	tone b-flat2	sound bar length 165,8 mm

item no. 783 581 78	tone b2	sound bar length 161 mm
item no. 783 582 78	tone c3	sound bar length 156 mm
item no. 783 584 78	tone d3	sound bar length 147,3 mm
item no. 783 586 78	tone e3	sound bar length 139 mm
item no. 783 587 78	tone f3	sound bar length 134,9 mm

Arrangement of sound bars

 d^{\flat} e^{\flat}			 g^{\flat} a^{\flat} $h = b^{\flat}$				 d^{\flat} e^{\flat}			 g^{\flat} a^{\flat} $h = b^{\flat}$			 d^{\flat}		sound bar imprints
 ●			 ● ●				 ● ●			 ● ● ●			 ●		● = extent of delivery
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		accentuations
c2	d2	e2	f2	g2	a2	b2	c3	d3	e3	f3	g3	a3	b3	c4	
●	●	●	●	●	●	●	●	●	●	●					
c''	d''	e''	f''	g''	a''	h = b''	c'''	d'''	e'''	f'''	g'''	a'''	h = b'''	c''''	