

item name **Alto Xylophone**
 item number 91802300
 item description AX CB F
 sound bar material Fiberglass
 sound bar color brown
 sound bar width 38 mm
 sound bars thickness 15 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 number	99800015	tone	c1	sound bar length	335 mm
item number	99800017	tone	d1	sound bar length	326 mm
item number	99800019	tone	e1	sound bar length	317 mm
item number	99800020	tone	f1	sound bar length	308 mm
item number	99800021	tone	f-sharp1	sound bar length	303 mm
item number	99800022	tone	g1	sound bar length	300 mm
item number	99800024	tone	a1	sound bar length	288 mm
item number	99800025	tone	b-flat1	sound bar length	286 mm

item number	99800026	tone	b1	sound bar length	280 mm
item number	99800029	tone	c2	sound bar length	272 mm
item number	99800031	tone	d2	sound bar length	262 mm
item number	99800033	tone	e2	sound bar length	252 mm
item number	99800034	tone	f2	sound bar length	245 mm
item number	99800035	tone	f-sharp2	sound bar length	241 mm
item number	99800036	tone	g2	sound bar length	236 mm
item number	99800038	tone	a2	sound bar length	227 mm

Arrangement of sound bars

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