

item name	Bass Metallophone
item number	20200601
item description	BKM 1
sound bar material	metal, specially alloyed
sound bar color	grey
sound bar width	40 mm
sound bars thickness	6 mm
tuning	overtone tuning up to b, fundamental tuning from c1
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	78500177	tone	f	sound bar length	313 mm
item number	78500277	tone	f-sharp	sound bar length	313 mm
item number	78500377	tone	g	sound bar length	301 mm
item number	78500577	tone	a	sound bar length	290 mm
item number	78500677	tone	b-flat	sound bar length	290 mm
item number	78500777	tone	b	sound bar length	281 mm
item number	29100901	tone	c1	sound bar length	270 mm
item number	29100903	tone	d1	sound bar length	261 mm

item number	29100905	tone	e1	sound bar length	251 mm
item number	29100906	tone	f1	sound bar length	243 mm
item number	29100907	tone	f-sharp1	sound bar length	243 mm
item number	29100908	tone	g1	sound bar length	232 mm
item number	29100910	tone	a1	sound bar length	224 mm
item number	29100911	tone	b-flat1	sound bar length	224 mm
item number	29100912	tone	b1	sound bar length	213 mm
item number	29100913	tone	c2	sound bar length	202 mm

Arrangement of sound bars

					sound bar imprints										
					● = extent of delivery										
d-flat c-sharp	e-flat d-sharp	g-flat f-sharp	a-flat g-sharp	b-flat b-flat	d-flat1 c-sharp1	e-flat1 d-sharp1	g-flat1 f-sharp1	a-flat1 g-sharp1	b-flat1 b-flat1	d-flat2 c-sharp2	accentuations				
c	d	e	f	g	a	b	c1	d1	e1	f1	g1	a1	b1	c2	● = extent of delivery
															sound bar imprints
c	d	e	f	g	a	h = b	c'	d'	e'	f'	g'	a'	h = b'	c''	