

item name	<b>Bass Metallophone</b>
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	<b>78500177</b>	tone	<b>f</b>	sound bar length	<b>313 mm</b>
item number	<b>78500277</b>	tone	<b>f-sharp</b>	sound bar length	<b>313 mm</b>
item number	<b>78500377</b>	tone	<b>g</b>	sound bar length	<b>301 mm</b>
item number	<b>78500577</b>	tone	<b>a</b>	sound bar length	<b>290 mm</b>
item number	<b>78500677</b>	tone	<b>b-flat</b>	sound bar length	<b>290 mm</b>
item number	<b>78500777</b>	tone	<b>b</b>	sound bar length	<b>281 mm</b>
item number	<b>29100901</b>	tone	<b>c1</b>	sound bar length	<b>270 mm</b>
item number	<b>29100903</b>	tone	<b>d1</b>	sound bar length	<b>261 mm</b>

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

### Arrangement of sound bars

 $d^b$ $e^b$			 $g^b$ $a^b$ $h = b^b$			 $d^b$ $e^b$			 $g^b$ $a^b$ $h = b^b$			 $d^b$		sound bar imprints	
 <span style="color: red;">●</span>			 <span style="color: red;">●</span>			 <span style="color: red;">●</span>			 <span style="color: red;">●</span>			 <span style="color: red;">●</span>		● = 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	
$c$	$d$	$e$	$f$	$g$	$a$	$h = b$	$c'$	$d'$	$e'$	$f'$	$g'$	$a'$	$h = b'$	$c''$	
															sound bar imprints