

item name	Mouse Glockenspiel
item number	29730301
item description	MG
sound bar material	Steel
sound bar color	different colors
sound bar width	20 mm
sound bars thickness	2 mm
tuning	standard 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	29101801	tone	c3	sound bar length	99 mm	sound bar color:	green
item number	29101802	tone	d3	sound bar length	93,7 mm	sound bar color:	brown
item number	29101803	tone	e3	sound bar length	88,2 mm	sound bar color:	red
item number	29101804	tone	f3	sound bar length	86 mm	sound bar color:	yellow
item number	29101806	tone	g3	sound bar length	81 mm	sound bar color:	light grey
item number	29101807	tone	a3	sound bar length	76,4 mm	sound bar color:	light blue
item number	29101809	tone	b3	sound bar length	72,3 mm	sound bar color:	purple
item number	29101810	tone	c4	sound bar length	70,2 mm	sound bar color:	green

Arrangement of sound bars

 d^{\flat} e^{\flat} c^{\sharp} d^{\sharp}			 g^{\flat} a^{\flat} $h = b^{\flat}$ f^{\sharp} g^{\sharp} a^{\sharp}			 d^{\flat} e^{\flat} c^{\sharp} d^{\sharp}		 g^{\flat} a^{\flat} $h = b^{\flat}$ f^{\sharp} g^{\sharp} a^{\sharp}			 d^{\flat} c^{\sharp}	sound bar imprints		
d-flat3 c-sharp3		e-flat3 d-sharp3	g-flat3 f-sharp3	a-flat3 g-sharp3	b-flat3 b-flat3	d-flat4 c-sharp4	e-flat4 d-sharp4	g-flat4 f-sharp4	a-flat4 g-sharp4	b-flat4 b-flat4	d-flat5 c-sharp5	accentuations		
c3	d3	e3	f3	g3	a3	b3	c4	d4	e4	f4	g4	a4	b4	c5
●	●	●	●	●	●	●	●							
$c^{\prime\prime\prime}$	$d^{\prime\prime\prime}$	$e^{\prime\prime\prime}$	$f^{\prime\prime\prime}$	$g^{\prime\prime\prime}$	$a^{\prime\prime\prime}$	$h = b^{\prime\prime\prime}$	$c^{\prime\prime\prime\prime}$	$d^{\prime\prime\prime\prime}$	$e^{\prime\prime\prime\prime}$	$f^{\prime\prime\prime\prime}$	$g^{\prime\prime\prime\prime}$	$a^{\prime\prime\prime\prime}$	$h = b^{\prime\prime\prime\prime}$	$c^{\prime\prime\prime\prime\prime}$