

item name **Chime Bars - Metallophone**

item number 27852401

item description KSP 50 M 1 INT

sound bar material metal, specially alloyed

sound bar color silver

sound bar width 38 mm

sound bars thickness 10 mm

tuning overtone 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 **29101401** tone **c** sound bar length **480 mm**

item number **29101402** tone **d** sound bar length **460 mm**

item number **29101403** tone **e** sound bar length **440 mm**

item number **29101404** tone **f** sound bar length **420 mm**

item number **29101405** tone **f-sharp** sound bar length **410 mm**

item number **29101406** tone **g** sound bar length **400 mm**

item number **29101407** tone **a** sound bar length **380 mm**

item number **29101409** tone **b-flat** sound bar length **370 mm**

item number **29101411** tone **b** sound bar length **360 mm**

item number **29101412** tone **c1** sound bar length **340 mm**

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	
 d-flat e-flat c-sharp d-sharp			 g-flat a-flat b-flat f-sharp g-sharp b-flat			 d-flat1 e-flat1 c-sharp1 d-sharp1			 g-flat1 a-flat1 b-flat1 f-sharp1 g-sharp1 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''	