






















## Sagittal notation style (sag) for 53-EDO

	0	U+E261	accidentalNatural
	$\frac{6}{53}$	U+E302	accSagittal5CommaUp
	$\frac{12}{53}$	U+E306	accSagittal25SmallDiesisUp
	$\frac{18}{53}$	U+E310	accSagittalSharp25SDown
	$\frac{24}{53}$	U+E314	accSagittalSharp5CDown
	$\frac{30}{53}$	U+E318	accSagittalSharp
	$\frac{36}{53}$	U+E31E	accSagittalSharp5CUp
	$\frac{42}{53}$	U+E322	accSagittalSharp25Sup
	$\frac{48}{53}$	U+E32C	accSagittalDoubleSharp25SDown
	$\frac{54}{53}$	U+E330	accSagittalDoubleSharp5CDown
	$\frac{60}{53}$	U+E334	accSagittalDoubleSharp
	$-\frac{6}{53}$	U+E303	accSagittal5CommaDown
	$-\frac{12}{53}$	U+E307	accSagittal25SmallDiesisDown
	$-\frac{18}{53}$	U+E311	accSagittalFlat25Sup
	$-\frac{24}{53}$	U+E315	accSagittalFlat5CUp
	$-\frac{30}{53}$	U+E319	accSagittalFlat
	$-\frac{36}{53}$	U+E31F	accSagittalFlat5CDown
	$-\frac{42}{53}$	U+E323	accSagittalFlat25SDown
	$-\frac{48}{53}$	U+E32D	accSagittalDoubleFlat25Sup
	$-\frac{54}{53}$	U+E331	accSagittalDoubleFlat5CUp
	$-\frac{60}{53}$	U+E335	accSagittalDoubleFlat

Usage: `ekmelicFont = "Bravura"`  
`\include "ekmel-53.ily"`  
`\ekmelicstyle sag`

## Notenames listed for makam english

c	cc	ci	ceb	cb	ck	cbm	ct
c	cs	cx	csx	cxx			
0	$\frac{6}{53}$	$\frac{12}{53}$	$\frac{18}{53}$	$\frac{24}{53}$	$\frac{30}{53}$	$\frac{48}{53}$	$\frac{60}{53}$
c	cfc	cfi	cfu	cfb	cfk	cfbm	cft
c	cf	cff	cfff	cffff			
0	$-\frac{6}{53}$	$-\frac{12}{53}$	$-\frac{18}{53}$	$-\frac{24}{53}$	$-\frac{30}{53}$	$-\frac{48}{53}$	$-\frac{60}{53}$
g	gc	gi	geb	gb	gk	gbm	gt
g	gs	gx	gsx	gxx			
0	$\frac{6}{53}$	$\frac{12}{53}$	$\frac{18}{53}$	$\frac{24}{53}$	$\frac{30}{53}$	$\frac{48}{53}$	$\frac{60}{53}$
g	gfc	gfi	gfu	gfb	gfk	gfbm	gft
g	gf	gff	gfff	gffff			
0	$-\frac{6}{53}$	$-\frac{12}{53}$	$-\frac{18}{53}$	$-\frac{24}{53}$	$-\frac{30}{53}$	$-\frac{48}{53}$	$-\frac{60}{53}$