```
þ
      0
              U+E261
                          accidentalNatural
      \frac{1}{16}
1
                          accSagittal5CommaUp
              U+E302
۲
      1/8
              U+E370
                          accSagittal23CommaUp
      \frac{3}{16}
1
                          accSagittal55CommaUp
              U+E344
      <u>1</u>
                          accSagittal11MediumDiesisUp
\uparrow
              U+E30A
      \frac{5}{16}
                          accSagittalSharp55CDown
1
              U+E34E
      <u>3</u>
                          accSagittalSharp23CDown
个
              U+E37A
      \frac{7}{16}
                          accSagittalSharp5CDown
U+E314
      \frac{1}{2}
                          accSagittalSharp
\uparrow
              U+E318
      \frac{9}{16}
                          accSagittalSharp5CUp
1
              U+E31E
      <u>5</u>
                          accSagittalSharp23CUp
              U+E37C
Ш
      \frac{11}{16}
              U+E358
                          accSagittalSharp55CUp
<u>3</u>
\blacksquare
                          accSagittalSharp11MUp
              U+E326
      <u>13</u>
16
                          accSagittalDoubleSharp55CDown
1
              U+E362
      <u>7</u>
                          accSagittalDoubleSharp23CDown
\uparrow
              U+E386
      \frac{15}{16}
                          accSagittalDoubleSharp5CDown
X
              U+E330
                          accSagittalDoubleSharp
\uparrow
      1
              U+E334
                          accSagittal5CommaDown
1
      -\frac{1}{16}
              U+E303
ļ
      -\frac{1}{8}
                          accSagittal23CommaDown
              U+E371
      -\frac{3}{16}
                          accSagittal55CommaDown
1
              U+E345
      -\frac{1}{4}
                          accSagittal11MediumDiesisDown
              U+E30B
1
                          accSagittalFlat55CUp
     -\frac{5}{16}
              U+E34F
      -\frac{3}{8}
\downarrow \!\!\! \downarrow
                          accSagittalFlat23CUp
              U+E37B
L
      -\frac{7}{16}
              U+E315
                          accSagittalFlat5CUp
      -\frac{1}{2}
\Downarrow
                          accSagittalFlat
              U+E319
     -\frac{9}{16}
\blacksquare
              U+E31F
                          accSagittalFlat5CDown
      -\frac{5}{8}
Ш
                          accSagittalFlat23CDown
              U+E37D
     -\frac{11}{16}
                          accSagittalFlat55CDown
\blacksquare
              U+E359
      -\frac{3}{4}
                          accSagittalFlat11MDown
              U+E327
     -\frac{13}{16}
                          accSagittalDoubleFlat55CUp
A
              U+E363
\forall
                          accSagittalDoubleFlat23CUp
      -\frac{7}{8}
              U+E387
Y
     -\frac{15}{16}
                          accSagittalDoubleFlat5CUp
              U+E331
¥
                          accSagittalDoubleFlat
      -1
              U+E335
```

Usage: \include "ekmel-96.ily" \ekmelicStyle sag

Notenames listed for nederlands english deutsch

