Hába notation style (haba) for 72-EDO

þ	0	U+E261	accidentalNatural
1	<u>1</u> 12	U+F660	${\tt accidentalHabalTwelfthsSharp}$
+	<u>1</u>	U+F661	${\tt accidentalHaba2TwelfthsSharp}$
‡	$\frac{1}{4}$	U+F662	${\tt accidentalHaba3TwelfthsSharp}$
‡	$\frac{1}{4}$	U+F662	${\tt accidentalHaba3TwelfthsSharp}$
‡	<u>1</u>	U+F663	${\tt accidentalHaba4TwelfthsSharp}$
#	<u>5</u> 12	U+F664	${\tt accidentalHaba5TwelfthsSharp}$
#	<u>1</u> 2	U+F665	${\tt accidentalHaba6TwelfthsSharp}$
\parallel	$\frac{7}{12}$	U+F666	${\tt accidentalHaba7TwelfthsSharp}$
₩	<u>2</u> 3	U+F667	accidentalHaba8TwelfthsSharp
#	<u>3</u>	U+F668	${\tt accidentalHaba9TwelfthsSharp}$
#	<u>5</u>	U+F669	accidentalHaba10TwelfthsSharp
#	<u>11</u> 12	U+F66A	accidentalHaba11TwelfthsSharp
×	1	U+E263	accidentalDoubleSharp
\blacksquare	$-\frac{1}{12}$	U+F66B	accidentalHaba1TwelfthsFlat
$\ $	- 1/6	U+F66C	accidentalHaba2TwelfthsFlat
Ъ	$-\frac{1}{4}$	U+F66D	accidentalHaba3TwelfthsFlat
Ъ	$-\frac{1}{4}$	U+F66D	accidentalHaba3TwelfthsFlat
\mathbb{b}	$-\frac{1}{3}$	U+F66E	accidentalHaba4TwelfthsFlat
7	- $\frac{5}{12}$	U+F66F	accidentalHaba5TwelfthsFlat
b	$-\frac{1}{2}$	U+F670	accidentalHaba6TwelfthsFlat
bb	-1	U+E264	accidentalDoubleFlat

Notenames listed for nederlands english

