The following is a table of available special characters and how to call them. Please note that nothing is final on this. I would welcome suggestions for names, other characters needed \dots

In order to call these characters, put the following command in your file.

$\verb|\documentstyle[phonetic]{article}|$

And in order to get this table do

latex phonetic-table.tex

\schwa	Э	Э		\hausab	6			\hausaB	В	\mathcal{B}
thorn	þ	þ		hausad	\mathbf{d}	d		\hausaD	D	\mathcal{D}
\glottal	?	7		\hausak	k	Ŕ		\hausaK	\mathbf{K}	K
\esh	ſ	ſ		\varg	g			\planck	ħ	
\yogh	3	3		\udesc	ų	\boldsymbol{y}		roty	Λ	ћ
$\backslash \mathrm{eth}$	ð	ð		\pwedge	Λ			rotm	ш	u
\geq	\mathbf{m}	m		\varomega	\odot	ω		\ibar	i	
\engma	ŋ	η		$\row D$	D	\Box		$\setminus vod$	V	
\enya	n	n		\fj	fj	fj		$\setminus ubar$	u	
\flap	ſ	ſ		\openo	С	\mathcal{I}		\rotOmega	Ω	σ
\voicedh	ĥ	ſi		\varopeno	Э			\vari	ι	ι
$\backslash hookd$	\mathbf{d}	d		$\backslash vara$	\mathbf{a}			\barj	J	J
$\$ rotvara	σ	\boldsymbol{v}		rotr	J	\mathcal{J}		\rotw	Μ	
\epsi	ε	ε		\barlambda	λ	X		$\$ riota	า	1
o	o}		Ö	$\operatorname{td}\{o\}$			o	$\sl \{o\}$		
$\widehat{mn} \setminus labvel\{mn\}$			a	b a\upbar b		ç	$\operatorname{rc}\{c\}$			
$ olimits_{o} \wedge \text{hill}\{o\} $			ô	$\operatorname{od}\{o\}$			$\mathrm{m^{h}}$	$m \backslash uplett\{h\}$		
ô \ohill{o}			ó	$\left(\operatorname{acbar}\left\{ \left\langle '\right. \right\} \right)$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		ó	$\langle acarc \{ \setminus' \} \{ o \} \}$		