Symbol	Typst	LaTeX	LaTeX pkg
(	paren.l	\lparen	
)	paren.r	\rparen	
^	paren.t	\overparen	
	paren.b	\underparen	
{	brace.l	\lbrace	
}	brace.r	\rbrace	
~	brace.t	\overbrace	
<u>_</u>	brace.b	\underbrace	
[	bracket.l	\lbrack	
	bracket.l.double	\lBrack	
]	bracket.r	\rbrack	
]	bracket.r.double	\rBrack	
	bracket.t	\overbracket	
ы	bracket.b	\underbracket	
	turtle.l	\	
	turtle.r	\	
^	turtle.t	\obrbrak	
J	turtle.b	\ubrbrak	
	bar.v	\vert	
	bar.v.double	\Vert	
	bar.v.triple	\Vvert	
1	bar.v.broken	\textbrokenbar	textcomp
Ф	bar.v.circle	\circledvert	
	bar.h	\horizbar	
8	fence.l	\lvzigzag	
~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	fence.l.double	\Lvzigzag	
8	fence.r	\rvzigzag	
\$ <u>\$</u>	fence.r.double	\Rvzigzag	
1	fence.dotted	\fourvdots	
	angle	\angle	
<	angle.l	\langle	
>	angle.r	\rangle	
((	angle.l.double	\llangle	MnSymnol
<b>&gt;&gt;</b>	angle.r.double	\rrangle	MnSymnol
_	angle.acute	\angdnr	
4	angle.arc	\measuredangle	
4	angle.arc.rev	\measuredangleleft	
	angle.rev	\revangle	

Symbol	Typst	LaTeX	LaTeX pkg
L	angle.right	\rightangle	
	angle.right.rev	\	
4	angle.right.arc	\measuredrightangle	
<u>L</u>	angle.right.dot	\rightanglemdot	
<b>L</b>	angle.right.sq	\rightanglesqr	
∠	angle.spatial	\threedangle	
∢	angle.spheric	\sphericalangle	
<b>&gt;</b>	angle.spheric.rev	\gtlpar	
∀	angle.spheric.top	\sphericalangleup	
&	amp	\mathampersand	
28	amp.inv	\upand	
*	ast.op	\ast	
*	ast.basic	\	
*	ast.low	\	
*	ast.double	\	
* **	ast.triple	\	
*	ast.small	\	
*	ast.circle	\circledast	
*	ast.square	\boxast	
@	at	\mathatsign	
\	backslash	\backslash	
0	backslash.circle	\obslash	
+	backslash.not	\rsolbar	
c%	СО	\	
:	colon	\mathcolon	
::	colon.double	\Colon	
:=	colon.eq	\coloneq	
<b>::</b> =	colon.double.eq	\Coloneq	
,	comma	\mathcomma	
†	dagger	\dagger	
‡	dagger.double	\ddagger	
_	dash.en	\	
_	dash.em	\	
_	dash.fig	\	
~	dash.wave	\	
-:	dash.colon	\dashcolon	
$\Theta$	dash.circle	\circleddash	
~~	dash.wave.double	\hzigzag	

Symbol	Typst	LaTeX	LaTeX pkg
•	dot.op	\cdot	
•	dot.basic	\mathperiod	
•	dot.c	\cdotp	
$\odot$	dot.circle	\odot	
$\odot$	dot.circle.big	\bigodot	
•	dot.square	\boxdot	
•	dot.double	\	
	dot.triple	\dddot	
•	dot.quad	\ddddot	
!	excl	\mathexclam	
!!	excl.double	\Exclam	
i	excl.inv	\	
!?	excl.quest	\	
?	quest	\mathquestion	
??	quest.double	\Question	
?!	quest.excl	\	
i	quest.inv	\	
?	interrobang	\	
#	hash	\mathoctothorpe	
-	hyph	\mathhyphen	
-	hyph.minus	\	
-	hyph.nobreak	\	
	hyph.point	\	
SHY	hyph.soft	\	
%	percent	\mathpercent	
©	copyright	\copyright	
P	copyright.sound	\	
<b>%</b> o	permille	\permil	wasysym
¶	pilcrow	\mathparagraph	
P	pilcrow.rev	\	
§	section	\mathsection	
;	semi	\mathsemicolon	
;	semi.rev	\	
/	slash	\mathslash	
<u> </u>	slash.double	\sslash	
<u>"</u> //	slash.triple	\trslash	
/	slash.big	\xsol	
	dots.h.c	\unicodecdots	

Symbol	Typst	LaTeX	LaTeX pkg
	dots.h	\unicodeellipsis	
:	dots.v	\vdots	
٠.	dots.down	\ddots	
···	dots.up	\adots	
~	tilde.op	\sim	
~	tilde.basic	\	
÷	tilde.dot	\dotsim	
$\simeq$	tilde.eq	\sime	
<b>≠</b>	tilde.eq.not	\nsimeq	
<u>~</u>	tilde.eq.rev	\backsimeq	
≅	tilde.equiv	\cong	
<b>¥</b>	tilde.equiv.not	\ncong	
≆	tilde.nequiv	\simneqq	
<b>≁</b>	tilde.not	\nsim	
~	tilde.rev	\backsim	
≌	tilde.rev.equiv	\backcong	
≋	tilde.triple	\approxident	
,	acute	\textasciiacute	textcomp
"	acute.double	\textacutedbl	textcomp
v	breve	\textasciibreve	textcomp
^	caret	\caretinsert	
~	caron	\textasciicaron	textcomp
^	hat	\	
	diaer	\textasciidieresis	textcomp
`	grave	\textasciigrave	textcomp
_	macron	\textasciimacron	textcomp
ı	quote.double	\textquotedbl	
1	quote.single	\textquotesingle	textcomp
"	quote.l.double	\textquotedblleft	
4	quote.l.single	\textquoteleft	
"	quote.r.double	\textquotedblright	
,	quote.r.single	\textquoteright	
«	quote.angle.l.double	\guillemetleft	
<	quote.angle.l.single	\guilsinglleft	
<b>»</b>	quote.angle.r.double	\guillemetright	
>	quote.angle.r.single	\guilsinglright	
"	quote.high.double	\	
,	quote.high.single	\	

Symbol	Typst	LaTeX	LaTeX pkg
"	quote.low.double	\quotedblbase	
,	quote.low.single	\quotesinglbase	
/	prime	\prime	
`	prime.rev	\backprime	
"	prime.double	\dprime	
"	prime.double.rev	\backdprime	
///	prime.triple	\trprime	
'''	prime.triple.rev	\backtrprime	
////	prime.quad	\qprime	
+	plus	\mathplus	
$\oplus$	plus.circle	\oplus	
$\oplus$	plus.circle.arrow	\rightarrowonoplus	
$\oplus$	plus.circle.big	\bigoplus	
÷	plus.dot	\dotplus	
±	plus.minus	\pm	
+	plus.small	\	
<b>H</b>	plus.square	\boxplus	
A	plus.triangle	\triangleplus	
_	minus	\minus	
$\ominus$	minus.circle	\ominus	
·	minus.dot	\dotminus	
Ŧ	minus.plus	\mp	
	minus.square	\boxminus	
≂	minus.tilde	\eqsim	
A	minus.triangle	\triangleminus	
÷	div	\div	
$\oplus$	div.circle	\odiv	
×	times	\times	
×	times.big	\bigtimes	
$\otimes$	times.circle	\otimes	
$\otimes$	times.circle.big	\bigotimes	
*	times.div	\divideontimes	
λ	times.three.l	\leftthreetimes	
Κ	times.three.r	\rightthreetimes	
K	times.l	\ltimes	
×	times.r	\rtimes	
	times.square	\boxtimes	
$\triangle$	times.triangle	\triangletimes	

Symbol	Typst	LaTeX	LaTeX pkg
:	ratio	\mathratio	
=	eq	\equal	
*	eq.star	\stareq	
	eq.circle	\circledequal	
=:	eq.colon	\eqcolon	
def	eq.def	\eqdef	
<u></u>	eq.delta	\triangleq	
<u>×</u>	eq.equi	\veeeq	
<u></u>	eq.est	\wedgeq	
5	eq.gt	\eqgtr	
<	eq.lt	\eqless	
<u>m</u>	eq.m	\measeq	
<b>#</b>	eq.not	\ne	
4	eq.prec	\curlyeqprec	
?	eq.quest	\questeq	
=	eq.small	\	
⋟	eq.succ	\curlyeqsucc	
=	eq.triple	\equiv	
	eq.quad	\Equiv	
>	gt	\greater	
⊗	gt.circle	\ogreaterthan	
>	gt.curly	\succ	
\lambda	gt.curly.approx	\succapprox	
<b>&gt;&gt;</b>	gt.curly.double	\Succ	
≽	gt.curly.eq	\succcurlyeq	
*	gt.curly.eq.not	\nsucccurlyeq	
≽	gt.curly.equiv	\succeqq	
<b>≿</b>	gt.curly.napprox	\succnapprox	
\& \\ \ <del>\</del>	gt.curly.nequiv	\succneqq	
*	gt.curly.not	\nsucc	
⋩	gt.curly.ntilde	\succnsim	
≿	gt.curly.tilde	\succsim	
>	gt.dot	\gtrdot	
≷	gt.approx	\gtrapprox	
>>	gt.double	\gg	
2	gt.eq	\geq	
≽	gt.eq.slant	\geqslant	
2	gt.eq.lt	\gtreqless	

Symbol	Typst	LaTeX	LaTeX pkg
≱	gt.eq.not	\ngeq	
$\geq$	gt.equiv	\geqq	
≧ ≥	gt.lt	\gtrless	
≹	gt.lt.not	\ngtrless	
<b>≹</b>	gt.napprox	\gnapprox	
≩	gt.nequiv	\gneqq	
<b>&gt;</b>	gt.not	\ngtr	
⋧	gt.ntilde	\gnsim	
>	gt.small	\	
≳	gt.tilde	\gtrsim	
≵	gt.tilde.not	\ngtrsim	
$\triangleright$	gt.tri	\vartriangleright	
⊵	gt.tri.eq	\trianglerighteq	
⊭	gt.tri.eq.not	\ntrianglerighteq	
<b>×</b>	gt.tri.not	\nvartriangleright	
>>>>	gt.triple	\ggg	
<b>≫</b>	gt.triple.nested	\gggnest	
<	lt	\less	
<b>⊗</b>	lt.circle	\olessthan	
$\prec$	lt.curly	\prec	
 ≨	lt.curly.approx	\precapprox	
$\prec$	lt.curly.double	\Prec	
$\preccurlyeq$	lt.curly.eq	\preccurlyeq	
⋠	lt.curly.eq.not	\npreccurlyeq	
≅	lt.curly.equiv	\preceqq	
≨	lt.curly.napprox	\precnapprox	
$\not\equiv$	lt.curly.nequiv	\precneqq	
*	lt.curly.not	\nprec	
a る	lt.curly.ntilde	\precnsim	
≾	lt.curly.tilde	\precsim	
<	lt.dot	\lessdot	
≨	lt.approx	\lessapprox	
«	lt.double	\11	
<u> </u>	lt.eq	\leq	
€	lt.eq.slant	\leqslant	
$\leq$	lt.eq.gt	\lesseqgtr	
≰	lt.eq.not	\nleq	
≦	lt.equiv	\leqq	

Symbol	Typst	LaTeX	LaTeX pkg
≶	lt.gt	\lessgtr	
≸	lt.gt.not	\nlessgtr	
<b>≸</b>	lt.napprox	\lnapprox	
≨	lt.nequiv	\lneqq	
≮	lt.not	\nless	
Ş	lt.ntilde	\lnsim	
<	lt.small	\	
≲	lt.tilde	\lesssim	
\$	lt.tilde.not	\nlesssim	
⊲	lt.tri	\vartriangleleft	
⊴	lt.tri.eq	\trianglelefteq	
⊉	lt.tri.eq.not	\ntrianglelefteq	
	lt.tri.not	\nvartriangleleft	
<b>***</b>	lt.triple	\111	
<b></b>	lt.triple.nested	\lllnest	
≈	approx	\approx	
≈	approx.eq	\approxeq	
≉	approx.not	\napprox	
$\prec$	prec	\prec	
≨	prec.approx	\precapprox	
$\prec$	prec.double	\Prec	
$\preccurlyeq$	prec.eq	\preccurlyeq	
⋠	prec.eq.not	\npreccurlyeq	
$\preceq$	prec.equiv	\preceqq	
<b>∌</b>	prec.napprox	\precnapprox	
<i>¥</i>	prec.nequiv	\precneqq	
K	prec.not	\nprec	
⋨	prec.ntilde	\precnsim	
≾	prec.tilde	\precsim	
>	succ	\succ	
≿	succ.approx	\succapprox	
$\Rightarrow$	succ.double	\Succ	
≽	succ.eq	\succcurlyeq	
*	succ.eq.not	\nsucccurlyeq	
	succ.equiv	\succeqq	
<u></u>	succ.napprox	\succnapprox	
<i>¥</i>	succ.nequiv	\succneqq	
<del>/</del>	succ.not	\nsucc	

Symbol	Typst	LaTeX	LaTeX pkg
⋩	succ.ntilde	\succnsim	
≿	succ.tilde	\succsim	
=	equiv	\equiv	
#	equiv.not	\nequiv	
$\propto$	prop	\propto	
Ø	emptyset	\varnothing	
Ø	emptyset.rev	\revemptyset	
Ø	nothing	\varnothing	
Ø	nothing.rev	\revemptyset	
\	without	\setminus	
С	complement	\complement	
€	in	\in	
∉	in.not	\notin	
€	in.rev	\ni	
∌	in.rev.not	\nni	
∋	in.rev.small	\smallni	
€	in.small	\smallin	
C	subset	\subset	
C	subset.dot	\subsetdot	
<b>©</b>	subset.double	\Subset	
$\subseteq$	subset.eq	\subseteq	
⊈	subset.eq.not	\nsubseteq	
⊑	subset.eq.sq	\sqsubseteq	
⊭	subset.eq.sq.not	\nsqsubseteq	
Ç	subset.neq	\subsetneq	
¢	subset.not	\nsubset	
	subset.sq	\sqsubset	
Ş	subset.sq.neq	\sqsubsetneq	
$\supset$	supset	\supset	
⊃	supset.dot	\supsetdot	
⋑	supset.double	\Supset	
⊇	supset.eq	\supseteq	
⊉	supset.eq.not	\nsupseteq	
⊒	supset.eq.sq	\sqsupseteq	
⊉	supset.eq.sq.not	\nsqsupseteq	
⊋	supset.neq	\supsetneq	
$\not\supset$	supset.not	\nsupset	
	supset.sq	\sqsupset	

Symbol	Typst	LaTeX	LaTeX pkg
$\supseteq$	supset.sq.neq	\sqsupsetneq	
U	union	\cup	
⊌	union.arrow	\cupleftarrow	
U	union.big	\bigcup	
$\cup$	union.dot	\cupdot	
$\overline{\mathbf{U}}$	union.dot.big	\bigcupdot	
U	union.double	\Cup	
$\forall$	union.minus	\uminus	
oxdot	union.or	\cupvee	
<del>  </del>	union.plus	\uplus	
+	union.plus.big	\biguplus	
Ц	union.sq	\sqcup	
Ш	union.sq.big	\bigsqcup	
Ш	union.sq.double	\Sqcup	
$\cap$	sect	\cap	
$\square$	sect.and	\capwedge	
$\cap$	sect.big	\bigcap	
$\cap$	sect.dot	\capdot	
$\square$	sect.double	\Cap	
П	sect.sq	\sqcap	
П	sect.sq.big	\bigsqcap	
П	sect.sq.double	\Sqcap	
$\infty$	infinity	\infty	
$\infty$	00	\infty	
$\partial$	diff	\partial	
$\partial$	partial	\partial	
$\nabla$	gradient	\nabla	
$\nabla$	nabla	\nabla	
$\sum$	sum	\sum	
∑ <b>≴</b>	sum.integral	\sumint	
Π	product	\prod	
Ц	product.co	\coprod	
ſ	integral	\int	
∯	integral.arrow.hook	\intlarhk	
∱	integral.ccw	\awint	
∮	integral.cont	\oint	
₽	integral.cont.ccw	\ointctrclockwise	
\$	<pre>integral.cont.cw</pre>	\varointclockwise	

Symbol	Typst	LaTeX	LaTeX pkg
∱	integral.cw	\intclockwise	
f	integral.dash	\intbar	
€	integral.dash.double	∖intBar	
<u></u>	integral.double	\iint	
	integral.quad	\iiiint	
∱	integral.sect	\intcap	
f	integral.slash	\fint	
∮	integral.square	\sqint	
∯	integral.surf	\oiint	
*	integral.times	\intx	
$\iiint$	integral.triple	\iiint	
ý	integral.union	\intcup	
∰	integral.vol	\oiiint	
Δ	laplace	\increment	
A	forall	\forall	
3	exists	\exists	
∄	exists.not	\nexists	
Т	top	\top	
	bot	\bot	
_	not	\neg	
^	and	\wedge	
$\wedge$	and.big	\bigwedge	
人	and.curly	\curlywedge	
٨	and.dot	\wedgedot	
<b>A</b>	and.double	\Wedge	
V	or	\vee	
V	or.big	\bigvee	
Υ	or.curly	\curlyvee	
Ÿ	or.dot	\veedot	
٧	or.double	\Vee	
$\oplus$	xor	\oplus	
$\oplus$	xor.big	\bigoplus	
ŧ	models	\models	
⊩	forces	\Vdash	
<b>/</b>	forces.not	\nVdash	
<b>.</b> .	therefore	\therefore	
··	because	\because	
	qed	\QED	

Symbol	Typst	LaTeX	LaTeX pkg
0	compose	\vysmwhtcircle	
*	convolve	\ast	
-0	multimap	\multimap	
	divides	\mid	
1	divides.not	\nmid	
}	wreath	\wr	
	parallel	\parallel	
(1)	parallel.circle	\circledparallel	
<b>*</b>	parallel.not	\nparallel	
1	perp	\perp	
Ф	perp.circle	\operp	
Ø	diameter	\diameter	
$\bowtie$	join	\Join	
M	join.r	\rightouterjoin	
M	join.l	\leftouterjoin	
M	join.l.r	\fullouterjoin	
0	degree	\degree	gensymb
$^{\circ}$ C	degree.c	\celsius	gensymb
°F	degree.f	\	
*	smash	\smashtimes	
В	bitcoin	\faBtc	fontawesome
\$	dollar	\mathdollar	
€	euro	\euro	
F	franc	\	
Ь	lira	\textlira	
₱	peso	\textpeso	
£	pound	\pounds	
₽	ruble	\faRub	fontawesome
₹	rupee	\rupee	tfrupee
₩	won	\textwon	
¥	yen	\textyen	
	ballot	\	
×	ballot.x	\	
<b>√</b>	checkmark	\checkmark	
?	checkmark.light	\	
?	floral	\	
•	floral.l	\	
	floral.r	\	

Symbol	Typst	LaTeX	LaTeX pkg
?	notes.up	\	
?	notes.down	\	
*	refmark	\	
SM	servicemark	\	
¥	maltese	\maltese	
*	suit.club	\clubsuit	
<b>♦</b>	suit.diamond	\vardiamondsuit	
•	suit.heart	\varheartsuit	
•	suit.spade	\spadesuit	
•	bullet	\smblkcircle	
0	circle.stroked	\mdlgwhtcircle	
0	circle.stroked.tiny	\vysmwhtcircle	
0	circle.stroked.small	\mdsmwhtcircle	
0	circle.stroked.big	\lgwhtcircle	
•	circle.filled	\mdlgblkcircle	
•	circle.filled.tiny	\mdsmblkcircle	
•	circle.filled.small	\vysmblkcircle	
•	circle.filled.big	\lgblkcircle	
ं	circle.dotted	\dottedcircle	
0	circle.nested	\circledcirc	
0	ellipse.stroked.h	\whthorzoval	
0	ellipse.stroked.v	\whtvertoval	
•	ellipse.filled.h	\blkhorzoval	
•	ellipse.filled.v	\blkvertoval	
$\triangleright$	triangle.stroked.r	\triangleright	
$\triangleleft$	triangle.stroked.l	\triangleleft	
Δ	triangle.stroked.t	\bigtriangleup	
$\nabla$	triangle.stroked.b	\bigtriangledown	
_	triangle.stroked.bl	\lltriangle	
Δ	triangle.stroked.br	\lrtriangle	
7	triangle.stroked.tl	\ultriangle	
7	triangle.stroked.tr	\urtriangle	
⊳	triangle.stroked.small.	r\smalltriangleright	
$\nabla$	triangle.stroked.small.b\triangledown		
△	triangle.stroked.small.l\smalltriangleleft		
Δ	triangle.stroked.small.t\vartriangle		
?	triangle.stroked.rounded\		
	triangle.stroked.nested	\whiteinwhitetriangle	

Symbol	Typst	LaTeX	LaTeX pkg
Δ	triangle.stroked.dot	\trianglecdot	
<b>&gt;</b>	triangle.filled.r	\blacktriangleright	
◀	triangle.filled.l	\blacktriangleleft	
<b>A</b>	triangle.filled.t	\bigblacktriangleup	
▼	triangle.filled.b	\bigblacktriangledown	
<b>L</b>	triangle.filled.bl	\llblacktriangle	
4	triangle.filled.br	\lrblacktriangle	
<b>F</b>	triangle.filled.tl	\ulblacktriangle	
•	triangle.filled.tr	\urblacktriangle	
<b>&gt;</b>	triangle.filled.small.r	\smallblacktrianglerigh	t
▼	triangle.filled.small.b	\blacktriangledown	
◀	triangle.filled.small.l	\smallblacktriangleleft	
<b>A</b>	triangle.filled.small.t	\blacktriangle	
	square.stroked	\mdlgwhtsquare	
0	square.stroked.tiny	\smwhtsquare	
	square.stroked.small	\mdsmwhtsquare	
	square.stroked.medium	\mdwhtsquare	
	square.stroked.big	\lgwhtsquare	
	square.stroked.dotted	\dottedsquare	
0	square.stroked.rounded	\squoval	
	square.filled	\mdlgblksquare	
	square.filled.tiny	\smblksquare	
•	square.filled.small	\mdsmblksquare	
	square.filled.medium	\mdblksquare	
	square.filled.big	\lgblksquare	
	rect.stroked.h	\hrectangle	
	rect.stroked.v	\vrectangle	
-	rect.filled.h	\hrectangleblack	
I	rect.filled.v	\vrectangleblack	
$\bigcirc$	penta.stroked	\pentagon	
•	penta.filled	\pentagonblack	
0	hexa.stroked	\varhexagon	
•	hexa.filled	\varhexagonblack	
$\Diamond$	diamond.stroked	\mdlgwhtdiamond	
<b>♦</b>	diamond.stroked.small	\smwhtdiamond	
$\Diamond$	diamond.stroked.medium	\mdwhtdiamond	
<b>♦</b>	diamond.stroked.dot	\diamondcdot	
•	diamond.filled	\mdlgblkdiamond	

Symbol	Typst	LaTeX	LaTeX pkg
<b>•</b>	diamond.filled.medium	\mdblkdiamond	
•	diamond.filled.small	\smblkdiamond	
<b>♦</b>	lozenge.stroked	\mdlgwhtlozenge	
<b>♦</b>	lozenge.stroked.small	\smwhtlozenge	
<b>♦</b>	lozenge.stroked.medium	\mdwhtlozenge	
<b>♦</b>	lozenge.filled	\mdlgblklozenge	
•	lozenge.filled.small	\smblklozenge	
•	lozenge.filled.medium	\mdblklozenge	
*	star.op	\star	
*	star.stroked	\bigwhitestar	
*	star.filled	\bigstar	
$\rightarrow$	arrow.r	\rightarrow	
$\mapsto$	arrow.r.long.bar	\longmapsto	
$\mapsto$	arrow.r.bar	\mapsto	
$\hookrightarrow$	arrow.r.curve	\rightdowncurvedarrow	
>	arrow.r.dashed	\rightdasharrow	
···>	arrow.r.dotted	\rightdotarrow	
$\Rightarrow$	arrow.r.double	\Rightarrow	
$\Rightarrow$	arrow.r.double.bar	\Mapsto	
$\Longrightarrow$	arrow.r.double.long	\Longrightarrow	
$\Longrightarrow$	arrow.r.double.long.bar	\Longmapsto	
<b>#</b>	arrow.r.double.not	\nRightarrow	
<b>→</b>	arrow.r.filled	\rightblackarrow	boisik
$\hookrightarrow$	arrow.r.hook	\hookrightarrow	
$\longrightarrow$	arrow.r.long	\longrightarrow	
₩	arrow.r.long.squiggly	\longrightsquigarrow	
↔	arrow.r.loop	\looparrowright	
$\rightarrow$	arrow.r.not	\nrightarrow	
⇒	arrow.r.quad	\RRightarrow	
<b>^</b> \	arrow.r.squiggly	\rightsquigarrow	
$\rightarrow$ I	arrow.r.stop	\rightarrowbar	
$\Rightarrow$	arrow.r.stroked	\rightwhitearrow	
$\rightarrow$	arrow.r.tail	\rightarrowtail	
$\simeq$	arrow.r.tilde	\similarrightarrow	
$\Rightarrow$	arrow.r.triple	\Rrightarrow	
<b>⊢</b> ≫	arrow.r.twohead.bar	\twoheadmapsto	
<b>→</b>	arrow.r.twohead	\twoheadrightarrow	
~	arrow.r.wave	\rightwavearrow	

Symbol	Typst	LaTeX	LaTeX pkg
$\leftarrow$	arrow.l	\leftarrow	
$\leftarrow$	arrow.l.bar	\mapsfrom	
4	arrow.l.curve	\leftdowncurvedarrow	
<del>&lt;</del>	arrow.l.dashed	\leftdasharrow	
<b>‹···</b>	arrow.l.dotted	\leftdotarrow	
<b>(</b>	arrow.l.double	\Leftarrow	
#	arrow.l.double.bar	\Mapsfrom	
<del>=====================================</del>	arrow.l.double.long	\Longleftarrow	
$\iff$	arrow.l.double.long.bar	\Longmapsfrom	
#	arrow.l.double.not	\nLeftarrow	
<b>←</b>	arrow.l.filled	\leftblackarrow	boisik
$\leftarrow$	arrow.l.hook	\hookleftarrow	
<del></del>	arrow.l.long	\longleftarrow	
$\leftarrow$	arrow.l.long.bar	\longmapsfrom	
₩	arrow.l.long.squiggly	\longleftsquigarrow	
↔	arrow.l.loop	\looparrowleft	
<del>\</del>	arrow.l.not	\nleftarrow	
<b>\( \big </b>	arrow.l.quad	\LLeftarrow	
₩.	arrow.l.squiggly	\leftsquigarrow	
ı <del>←</del>	arrow.l.stop	\barleftarrow	
<b>⇔</b>	arrow.l.stroked	\leftwhitearrow	
$\leftarrow$	arrow.l.tail	\leftarrowtail	
$\sim$	arrow.l.tilde	\similarleftarrow	
<b></b>	arrow.l.triple	\Lleftarrow	
<del>«</del> -	arrow.l.twohead.bar	\twoheadmapsfrom	
<del>«</del> -	arrow.l.twohead	\twoheadleftarrow	
<b>F</b>	arrow.l.wave	\leftwavearrow	
$\uparrow$	arrow.t	\uparrow	
1	arrow.t.bar	\mapsup	
<b>→</b>	arrow.t.curve	\uprightcurvearrow	
<b>†</b>	arrow.t.dashed	\updasharrow	
$\uparrow$	arrow.t.double	\Uparrow	
t	arrow.t.filled	\upblackarrow	boisik
<b>1</b>	arrow.t.quad	\UUparrow	
<b>T</b>	arrow.t.stop	\baruparrow	
Î	arrow.t.stroked	\upwhitearrow	
$\uparrow$	arrow.t.triple	\Uuparrow	
*	arrow.t.twohead	\twoheaduparrow	

Symbol	Typst	LaTeX	LaTeX pkg
$\downarrow$	arrow.b	\downarrow	
Ţ	arrow.b.bar	\mapsdown	
$\rightarrow$	arrow.b.curve	\downrightcurvedarrow	
<u> </u>	arrow.b.dashed	\downdasharrow	
$\downarrow$	arrow.b.double	\Downarrow	
ţ	arrow.b.filled	\downblackarrow	boisik
₩	arrow.b.quad	\DDownarrow	
$\downarrow$	arrow.b.stop	\downarrowbar	
<b></b>	arrow.b.stroked	\downwhitearrow	
₩	arrow.b.triple	\Ddownarrow	
¥	arrow.b.twohead	\twoheaddownarrow	
$\leftrightarrow$	arrow.l.r	\leftrightarrow	
$\Leftrightarrow$	arrow.l.r.double	\Leftrightarrow	
$\Leftrightarrow$	arrow.l.r.double.long	\Longleftrightarrow	
<b>#</b>	arrow.l.r.double.not	\nLeftrightarrow	
<b>*</b>	arrow.l.r.filled	\leftrightblackarrow	boisik
$\longleftrightarrow$	arrow.l.r.long	\longleftrightarrow	
<del>⟨/⟩</del>	arrow.l.r.not	\nleftrightarrow	
<b>⇔</b>	arrow.l.r.stroked	\	
∜	arrow.l.r.wave	\leftrightsquigarrow	
<b></b>	arrow.t.b	\updownarrow	
<b>\$</b>	arrow.t.b.double	\Updownarrow	
<b>‡</b>	arrow.t.b.filled	\updownblackarrow	boisik
<b></b>	arrow.t.b.stroked	\	
7	arrow.tr	\nearrow	
7	arrow.tr.double	\Nearrow	
<i>&gt;</i>	arrow.tr.filled	\	
7	arrow.tr.hook	\hknearrow	
P	arrow.tr.stroked	\	
$\searrow$	arrow.br	\searrow	
<i>\</i>	arrow.br.double	\Searrow	
`	arrow.br.filled	\	
S	arrow.br.hook	\hksearrow	
St.	arrow.br.stroked	\	
Κ	arrow.tl	\nwarrow	
N.	arrow.tl.double	\Nwarrow	
<b>X</b>	arrow.tl.filled	\	
5	arrow.tl.hook	\hknwarrow	

Symbol	Typst	LaTeX	LaTeX pkg
N	arrow.tl.stroked	\	
✓	arrow.bl	\swarrow	
4	arrow.bl.double	\Swarrow	
1	arrow.bl.filled	\	
2	arrow.bl.hook	\hkswarrow	
D	arrow.bl.stroked	\	
5	arrow.tl.br	\nwsearrow	
Z	arrow.tr.bl	\neswarrow	
Q	arrow.ccw	\acwopencirclearrow	
~	arrow.ccw.half	\curvearrowleft	
O	arrow.cw	\cwopencirclearrow	
~	arrow.cw.half	\curvearrowright	
4	arrow.zigzag	\downzigzagarrow	
$\Rightarrow$	arrows.rr	\rightrightarrows	
<b>\( </b>	arrows.ll	\leftleftarrows	
$\uparrow\uparrow$	arrows.tt	\upuparrows	
$\downarrow\downarrow$	arrows.bb	\downdownarrows	
$\Leftrightarrow$	arrows.lr	\leftrightarrows	
<u> </u>	arrows.lr.stop	\barleftarrowrightarro	wbar
$\rightleftharpoons$	arrows.rl	\rightleftarrows	
$\uparrow$	arrows.tb	\updownarrows	
<b>↓</b> ↑	arrows.bt	\downuparrows	
$\overrightarrow{\Rightarrow}$	arrows.rrr	\rightthreearrows	
<u></u>	arrows.lll	\leftthreearrows	
^	arrowhead.t	\	
<b>v</b>	arrowhead.b	\	
	harpoon.rt	\rightharpoonup	
$\vdash$	harpoon.rt.bar	\barrightharpoonup	
<b>→</b>	harpoon.rt.stop	\rightharpoonupbar	
<b>—</b>	harpoon.rb	\rightharpoondown	
$\vdash$	harpoon.rb.bar	\barrightharpoondown	
<del></del>	harpoon.rb.stop	\rightharpoondownbar	
_	harpoon.lt	\leftharpoonup	
4	harpoon.lt.bar	\leftharpoonupbar	
<u> </u>	harpoon.lt.stop	\barleftharpoonup	
$\overline{}$	harpoon.lb	\leftharpoondown	
$\leftarrow$	harpoon.lb.bar	\leftharpoondownbar	
<u> </u>	harpoon.lb.stop	\barleftharpoondown	

Symbol	Typst	LaTeX	LaTeX pkg
1	harpoon.tl	\upharpoonleft	
1	harpoon.tl.bar	\upharpoonleftbar	
1	harpoon.tl.stop	\barupharpoonleft	
1	harpoon.tr	\upharpoonright	
1	harpoon.tr.bar	\upharpoonrightbar	
下	harpoon.tr.stop	\barupharpoonright	
1	harpoon.bl	\downharpoonleft	
1	harpoon.bl.bar	\bardownharpoonleft	
1	harpoon.bl.stop	\downharpoonleftbar	
L	harpoon.br	\downharpoonright	
Ţ	harpoon.br.bar	\bardownharpoonright	
<u> </u>	harpoon.br.stop	\downharpoonrightbar	
	harpoon.lt.rt	\leftrightharpoonupup	
~	harpoon.lb.rb	\leftrightharpoondowndo	wn
~	harpoon.lb.rt	\leftrightharpoondownup	
4	harpoon.lt.rb	\leftrightharpoonupdown	
1	harpoon.tl.bl	\updownharpoonleftleft	
C	harpoon.tr.br	\updownharpoonrightrigh	t
1	harpoon.tl.br	\updownharpoonleftright	
1	harpoon.tr.bl	\updownharpoonrightleft	
$\Rightarrow$	harpoons.rtrb	\rightharpoonsupdown	
1	harpoons.blbr	\downharpoonsleftright	
1	harpoons.bltr	\downupharpoonsleftrigh	t
<u>~</u>	harpoons.lbrb	\leftrightharpoonsdown	
<b>(</b>	harpoons.ltlb	\leftharpoonsupdown	
<b>=</b>	harpoons.ltrb	\leftrightharpoons	
$\stackrel{\smile}{\simeq}$	harpoons.ltrt	\leftrightharpoonsup	
ightharpoonup	harpoons.rblb	\rightleftharpoonsdown	
$\rightleftharpoons$	harpoons.rtlb	\rightleftharpoons	
<u></u>	harpoons.rtlt	\rightleftharpoonsup	
11	harpoons.tlbr	\updownharpoonsleftrigh	t
1	harpoons.tltr	\upharpoonsleftright	
<b></b>	tack.r	\vdash	
¥	tack.r.not	\nvdash	
<u> </u>	tack.r.long	\vlongdash	
F	tack.r.short	\assert	
F	tack.r.double	\vDash	
¥	tack.r.double.not	\nvDash	

Symbol	Typst	LaTeX	LaTeX pkg
4	tack.l	\dashv	
$\dashv$	tack.l.long	\longdashv	
4	tack.l.short	\shortlefttack	
╡	tack.l.double	\Dashv	
	tack.t	\bot	
上	tack.t.big	\bigbot	
Ш	tack.t.double	\Vbar	
	tack.t.short	\shortuptack	
Т	tack.b	\top	
Т	tack.b.big	\bigtop	
π	tack.b.double	\barV	
Т	tack.b.short	\shortdowntack	
-  -	tack.l.r	\dashVdash	
$\alpha$	alpha	\mupalpha	
β	beta	\mupbeta	
в	beta.alt	\	
χ	chi	\mupchi	
δ	delta	\mupdelta	
ε	epsilon	\mupvarepsilon	
$\epsilon$	epsilon.alt	\mupepsilon	
$\eta$	eta	\mupeta	
$\gamma$	gamma	\mupgamma	
ι	iota	\mupiota	
ц	kai	\	
κ	kappa	\mupkappa	
и	kappa.alt	\mupvarkappa	
λ	lambda	\muplambda	
$\mu$	mu	\mupmu	
ν	nu	\mupnu	
Ω	ohm	\ohm	gensymb
Ω	ohm.inv	\mho	
ω	omega	\mupomega	
0	omicron	\mupomicron	
$\varphi$	phi	\mupvarphi	
$\phi$	phi.alt	\mupphi	
$\pi$	pi	\muppi	
$\varpi$	pi.alt	\mupvarpi	
$\psi$	psi	\muppsi	

Symbol	Typst	LaTeX	LaTeX pkg
ρ	rho	\muprho	
ρ	rho.alt	\mupvarrho	
$\sigma$	sigma	\mupsigma	
ς	sigma.alt	\mupvarsigma	
au	tau	\muptau	
θ	theta	\muptheta	
θ	theta.alt	\mupvartheta	
v	upsilon	\mupupsilon	
ξ	xi	\mupxi	
ζ	zeta	\mupzeta	
A	Alpha	\mupAlpha	
В	Beta	\mupBeta	
X	Chi	\mupChi	
Δ	Delta	\mupDelta	
E	Epsilon	\mupEpsilon	
H	Eta	\mupEta	
Γ	Gamma	\mupGamma	
I	Iota	\mupIota	
К	Kai	\	
K	Карра	\mupKappa	
Λ	Lambda	\mupLambda	
M	Mu	\mupMu	
N	Nu	\mupNu	
Ω	Omega	\mupOmega	
О	Omicron	\mupOmicron	
Φ	Phi	\mupPhi	
П	Pi	\mupPi	
Ψ	Psi	\mupPsi	
P	Rho	\mupRho	
Σ	Sigma	\mupSigma	
T	Tau	\mupTau	
Θ	Theta	\mupTheta	
Υ	Upsilon	\mupUpsilon	
Ξ	Xi	\mupXi	
Z	Zeta	\mupZeta	
×	aleph	\aleph	MnSymbol
Х	alef	\aleph	MnSymbol
コ	beth	\beth	MnSymbol

Symbol	Typst	LaTeX	LaTeX pkg
コ	bet	\beth	MnSymbol
አ	gimmel	\gimmel	MnSymbol
٦	gimel	\gimmel	MnSymbol
٦	daleth	\daleth	MnSymbol
٦	dalet	\daleth	MnSymbol
w	shin	\	
A	AA	\BbbA	
$\mathbb{B}$	ВВ	\BbbB	
$\mathbb{C}$	СС	\BbbC	
$\mathbb{D}$	DD	\BbbD	
$\mathbb{E}$	EE	\BbbE	
F	FF	\BbbF	
G	GG	\BbbG	
H	НН	∖BbbH	
I	II	\BbbI	
J	JJ	\BbbJ	
K	KK	\BbbK	
L	LL	\BbbL	
M	MM	\BbbM	
N	NN	\BbbN	
0	00	\Bbb0	
$\mathbb{P}$	PP	\BbbP	
Q	QQ	\BbbQ	
$\mathbb{R}$	RR	\BbbR	
S	SS	\BbbS	
T	TT	\BbbT	
U	UU	\BbbU	
$\mathbb{V}$	VV	\BbbV	
W	WW	\BbbW	
X	XX	\BbbX	
Y	YY	\BbbY	
$\mathbb{Z}$	ZZ	\BbbZ	
$\ell$	ell	\ell	
h	planck	\Planckconst	
ħ	planck.reduce	\hslash	
Å	angstrom	\Angstrom	
K	kelvin	\	
R	Re	\Re	

Symbol	Typst	LaTeX	LaTeX pkg
I	Im	\Im	
ı	dotless.i	\imath	
J	dotless.j	\jmath	