

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	
⏟	brace.b	\underbrace	
[bracket.l	\lbrack	
⌈	bracket.l.double	\lBrack	
]	bracket.r	\rbrack	
⌋	bracket.r.double	\rBrack	
⌒	bracket.t	\overbracket	
⏟	bracket.b	\underbracket	
⌞	turtle.l	\	
⌟	turtle.r	\	
⤿	turtle.t	\obrbrak	
⏟	turtle.b	\ubrbrak	
	bar.v	\vert	
	bar.v.double	\Vert	
	bar.v.triple	\Vvert	
̣	bar.v.broken	\textbrokenbar	textcomp
⊖	bar.v.circle	\circledvert	
—	bar.h	\horizbar	
⌚	fence.l	\lvzigzag	
⌚⌚	fence.l.double	\Lvzigzag	
⌚	fence.r	\rvzigzag	
⌚⌚	fence.r.double	\Rvzigzag	
⋮	fence.dotted	\fourvdots	
∠	angle	\angle	
⟨	angle.l	\langle	
⟩	angle.r	\rangle	
⟨⟨	angle.l.double	\llangle	MnSymnol
⟩⟩	angle.r.double	\rrangle	MnSymnol
⋈	angle.acute	\angdnr	
⌒	angle.arc	\measuredangle	
⌒	angle.arc.rev	\measuredangleleft	
⋈	angle.rev	\revangle	

Symbol	Typst	LaTeX	LaTeX pkg
\angle	angle.right	<code>\rightangle</code>	
\sphericalangle	angle.right.rev	<code>\</code>	
\sphericalangle	angle.right.arc	<code>\measuredrightangle</code>	
\sphericalangle	angle.right.dot	<code>\rightanglemdot</code>	
\sphericalangle	angle.right.sq	<code>\rightanglesqr</code>	
\sphericalangle	angle.spatial	<code>\threedangle</code>	
\sphericalangle	angle.spheric	<code>\sphericalangle</code>	
\sphericalangle	angle.spheric.rev	<code>\gtlpar</code>	
\sphericalangle	angle.spheric.top	<code>\sphericalangleup</code>	
$\&$	amp	<code>\mathampersand</code>	
$\&$	amp.inv	<code>\upand</code>	
$*$	ast.op	<code>\ast</code>	
$*$	ast.basic	<code>\</code>	
$*$	ast.low	<code>\</code>	
$*$	ast.double	<code>\</code>	
$*$	ast.triple	<code>\</code>	
$*$	ast.small	<code>\</code>	
\circledast	ast.circle	<code>\circledast</code>	
\boxast	ast.square	<code>\boxast</code>	
$@$	at	<code>\mathatsign</code>	
\backslash	backslash	<code>\backslash</code>	
\oslash	backslash.circle	<code>\obslash</code>	
\backslash	backslash.not	<code>\rsolbar</code>	
$\%$	co	<code>\</code>	
$:$	colon	<code>\mathcolon</code>	
$::$	colon.double	<code>\Colon</code>	
$:=$	colon.eq	<code>\coloneq</code>	
$::=$	colon.double.eq	<code>\Coloneq</code>	
$,$	comma	<code>\mathcomma</code>	
\dagger	dagger	<code>\dagger</code>	
\ddagger	dagger.double	<code>\ddagger</code>	
$-$	dash.en	<code>\</code>	
$-$	dash.em	<code>\</code>	
$-$	dash.fig	<code>\</code>	
\sim	dash.wave	<code>\</code>	
$-:$	dash.colon	<code>\dashcolon</code>	
\ominus	dash.circle	<code>\circleddash</code>	
\sim	dash.wave.double	<code>\hzigzag</code>	

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

Symbol	Typst	LaTeX	LaTeX pkg
...	dots.h	\unicodeellipsis	
⋮	dots.v	\vdots	
⋱	dots.down	\ddots	
⋰	dots.up	\adots	
≈	tilde.op	\sim	
˜	tilde.basic	\	
⋈	tilde.dot	\dotssim	
≈	tilde.eq	\simeq	
≇	tilde.eq.not	\nsimeq	
⋈	tilde.eq.rev	\backsimeq	
≈	tilde.equiv	\cong	
≇	tilde.equiv.not	\ncong	
≈	tilde.nequiv	\simneqq	
≉	tilde.not	\nsim	
⋈	tilde.rev	\backsim	
⋈	tilde.rev.equiv	\backcong	
≈	tilde.triple	\approxident	
´	acute	\textasciiacute	textcomp
¨	acute.double	\textacutedbl	textcomp
˘	breve	\textasciibreve	textcomp
ˆ	caret	\caretinsert	
ˇ	caron	\textasciicaron	textcomp
ˆ	hat	\	
¨	diaer	\textasciidieresis	textcomp
˘	grave	\textasciigrave	textcomp
ˉ	macron	\textasciimacron	textcomp
"	quote.double	\textquotedbl	
'	quote.single	\textquotesingle	textcomp
“	quote.l.double	\textquotedblleft	
‘	quote.l.single	\textquoteleft	
”	quote.r.double	\textquotedblright	
’	quote.r.single	\textquoteright	
«	quote.angle.l.double	\guillemetleft	
‹	quote.angle.l.single	\guilsinglleft	
»	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	
⊕	plus.circle	\oplus	
⊕→	plus.circle.arrow	\rightarrowonoplus	
⊕	plus.circle.big	\bigoplus	
⋈	plus.dot	\dotplus	
±	plus.minus	\pm	
+	plus.small	\	
⊞	plus.square	\boxplus	
⊕	plus.triangle	\triangleplus	
—	minus	\minus	
⊖	minus.circle	\ominus	
÷	minus.dot	\dotminus	
∓	minus.plus	\mp	
⊖	minus.square	\boxminus	
≈	minus.tilde	\eqsim	
△	minus.triangle	\triangleminus	
÷	div	\div	
⊕	div.circle	\odiv	
×	times	\times	
×	times.big	\bigtimes	
⊗	times.circle	\otimes	
⊗	times.circle.big	\bigotimes	
⋈	times.div	\divideontimes	
⋈	times.three.l	\leftthreetimes	
⋈	times.three.r	\rightthreetimes	
⋈	times.l	\ltimes	
⋈	times.r	\rtimes	
⊠	times.square	\boxtimes	
⊠	times.triangle	\trianglerightimes	

Symbol	Typst	LaTeX	LaTeX pkg
:	ratio	<code>\mathratio</code>	
=	eq	<code>\equal</code>	
$\stackrel{*}{=}$	eq.star	<code>\stareq</code>	
\bigcirc	eq.circle	<code>\circledequal</code>	
\equiv	eq.colon	<code>\eqcolon</code>	
$\stackrel{\text{def}}{=}$	eq.def	<code>\eqdef</code>	
\triangleq	eq.delta	<code>\triangleq</code>	
ε	eq.equi	<code>\veeeq</code>	
\trianglelefteq	eq.est	<code>\wedgeeq</code>	
\succ	eq.gt	<code>\eqgtr</code>	
\prec	eq.lt	<code>\eqless</code>	
\measuredangle	eq.m	<code>\measeq</code>	
\neq	eq.not	<code>\ne</code>	
\preceq	eq.prec	<code>\curlyeqprec</code>	
$\stackrel{?}{=}$	eq.quest	<code>\questeq</code>	
\approx	eq.small	<code>\</code>	
\succcurlyeq	eq.succ	<code>\curlyeqsucc</code>	
\equiv	eq.triple	<code>\equiv</code>	
\equiv	eq.quad	<code>\Equiv</code>	
$>$	gt	<code>\greater</code>	
\bigcirc	gt.circle	<code>\ogreaterthan</code>	
\succ	gt.curly	<code>\succ</code>	
\gtrsim	gt.curly.approx	<code>\succapprox</code>	
\gtrless	gt.curly.double	<code>\Succ</code>	
\gtrsim	gt.curly.eq	<code>\succcurlyeq</code>	
\nlessgtr	gt.curly.eq.not	<code>\nsucccurlyeq</code>	
\gtrsim	gt.curly.equiv	<code>\succeq</code>	
\gtrsim	gt.curly.napprox	<code>\succnapprox</code>	
\gtrsim	gt.curly.nequiv	<code>\succneq</code>	
\nlessgtr	gt.curly.not	<code>\nsucc</code>	
\gtrsim	gt.curly.ntilde	<code>\succnsim</code>	
\gtrsim	gt.curly.tilde	<code>\succsim</code>	
\gtrdot	gt.dot	<code>\gtrdot</code>	
\gtrapprox	gt.approx	<code>\gtrapprox</code>	
\gg	gt.double	<code>\gg</code>	
\geq	gt.eq	<code>\geq</code>	
\gtrsim	gt.eq.slant	<code>\geqslant</code>	
\gtrless	gt.eq.lt	<code>\gtreqless</code>	

Symbol	Typst	LaTeX	LaTeX pkg
\ngeq	gt.eq.not	\ngeq	
\geq	gt.equiv	\geqq	
\gtrless	gt.lt	\gtrless	
\ngtrless	gt.lt.not	\ngtrless	
\gtrapprox	gt.napprox	\gnapprox	
\gneqq	gt.nequiv	\gneqq	
\ngtr	gt.not	\ngtr	
\gnsim	gt.ntilde	\gnsim	
\gt	gt.small	\	
\gtrsim	gt.tilde	\gtrsim	
\ngtrsim	gt.tilde.not	\ngtrsim	
\vartriangleright	gt.tri	\vartriangleright	
\trianglerighteq	gt.tri.eq	\trianglerighteq	
\ntrianglerighteq	gt.tri.eq.not	\ntrianglerighteq	
\nvartriangleright	gt.tri.not	\nvartriangleright	
\ggg	gt.triple	\ggg	
$\ggg\!\!\!\!\!\ggg$	gt.triple.nested	\gggnest	
$<$	lt	\less	
\leqslant	lt.circle	\olessthan	
\prec	lt.curly	\prec	
\preccurlyeq	lt.curly.approx	\preccurlyeq	
\Prec	lt.curly.double	\Prec	
\preccurlyeqeq	lt.curly.eq	\preccurlyeqeq	
\npreccurlyeqeq	lt.curly.eq.not	\npreccurlyeqeq	
\preceq	lt.curly.equiv	\preceq	
\preccurlyeqapprox	lt.curly.napprox	\preccurlyeqapprox	
\precneqq	lt.curly.nequiv	\precneqq	
\nprec	lt.curly.not	\nprec	
\precnsim	lt.curly.ntilde	\precnsim	
\precsim	lt.curly.tilde	\precsim	
\lessdot	lt.dot	\lessdot	
\lessapprox	lt.approx	\lessapprox	
\ll	lt.double	\ll	
\leq	lt.eq	\leq	
\leqslant	lt.eq.slant	\leqslant	
\lesseqgtr	lt.eq.gt	\lesseqgtr	
\nleq	lt.eq.not	\nleq	
\leqq	lt.equiv	\leqq	




Symbol	Typst	LaTeX	LaTeX pkg
\lesseqgtr	lt.gt	\lessgtr	
\nlessgtr	lt.gt.not	\nlessgtr	
\lnapprox	lt.napprox	\lnapprox	
\lneqq	lt.nequiv	\lneqq	
\nless	lt.not	\nless	
\lnsim	lt.ntilde	\lnsim	
\less	lt.small	\	
\lesssim	lt.tilde	\lesssim	
\nlesssim	lt.tilde.not	\nlesssim	
\vartriangleleft	lt.tri	\vartriangleleft	
\trianglelefteq	lt.tri.eq	\trianglelefteq	
\ntrianglelefteq	lt.tri.eq.not	\ntrianglelefteq	
\nvartriangleleft	lt.tri.not	\nvartriangleleft	
\lll	lt.triple	\lll	
\lllneq	lt.triple.nested	\lllneq	
\approx	approx	\approx	
\approxeq	approx.eq	\approxeq	
\napprox	approx.not	\napprox	
\prec	prec	\prec	
\precapprox	prec.approx	\precapprox	
\Prec	prec.double	\Prec	
\preccurlyeq	prec.eq	\preccurlyeq	
\npreccurlyeq	prec.eq.not	\npreccurlyeq	
\preceq	prec.equiv	\preceq	
\precnapprox	prec.napprox	\precnapprox	
\precneq	prec.nequiv	\precneq	
\nprec	prec.not	\nprec	
\precnsim	prec.ntilde	\precnsim	
\precsim	prec.tilde	\precsim	
\succ	succ	\succ	
\succapprox	succ.approx	\succapprox	
\Succ	succ.double	\Succ	
\succcurlyeq	succ.eq	\succcurlyeq	
\nsucccurlyeq	succ.eq.not	\nsucccurlyeq	
\succeq	succ.equiv	\succeq	
\succnapprox	succ.napprox	\succnapprox	
\succneq	succ.nequiv	\succneq	
\nsucc	succ.not	\nsucc	

Symbol	Typst	LaTeX	LaTeX pkg
\succsim	succ.ntilde	<code>\succnsim</code>	
\succ	succ.tilde	<code>\succsim</code>	
\equiv	equiv	<code>\equiv</code>	
\neq	equiv.not	<code>\nequiv</code>	
\propto	prop	<code>\propto</code>	
\emptyset	emptyset	<code>\varnothing</code>	
\Re	emptyset.rev	<code>\revemptyset</code>	
\emptyset	nothing	<code>\varnothing</code>	
\Re	nothing.rev	<code>\revemptyset</code>	
\setminus	without	<code>\setminus</code>	
\complement	complement	<code>\complement</code>	
\in	in	<code>\in</code>	
\notin	in.not	<code>\notin</code>	
\ni	in.rev	<code>\ni</code>	
\nni	in.rev.not	<code>\nni</code>	
\ni	in.rev.small	<code>\smallni</code>	
\in	in.small	<code>\smallin</code>	
\subset	subset	<code>\subset</code>	
\subset	subset.dot	<code>\subsetdot</code>	
\subseteq	subset.double	<code>\Subset</code>	
\subseteq	subset.eq	<code>\subseteq</code>	
$\not\subseteq$	subset.eq.not	<code>\nsubseteq</code>	
\sqsubseteq	subset.eq.sq	<code>\sqsubseteq</code>	
$\not\sqsubseteq$	subset.eq.sq.not	<code>\nsqsubseteq</code>	
\subsetneq	subset.neq	<code>\subsetneq</code>	
$\not\subset$	subset.not	<code>\nsubset</code>	
\sqsubset	subset.sq	<code>\sqsubset</code>	
\sqsubsetneq	subset.sq.neq	<code>\sqsubsetneq</code>	
\supset	supset	<code>\supset</code>	
\supset	supset.dot	<code>\supsetdot</code>	
\supseteq	supset.double	<code>\Supset</code>	
\supseteq	supset.eq	<code>\supseteq</code>	
$\not\supseteq$	supset.eq.not	<code>\nsupseteq</code>	
\sqsupseteq	supset.eq.sq	<code>\sqsupseteq</code>	
$\not\sqsupseteq$	supset.eq.sq.not	<code>\nsqsupseteq</code>	
\supsetneq	supset.neq	<code>\supsetneq</code>	
$\not\supset$	supset.not	<code>\nsupset</code>	
\sqsupset	supset.sq	<code>\sqsupset</code>	

Symbol	Typst	LaTeX	LaTeX pkg
\sqsupsetneq	supset.sq.neq	\sqsupsetneq	
\cup	union	\cup	
\cupleftarrow	union.arrow	\cupleftarrow	
\bigcup	union.big	\bigcup	
$\cup\dot{}$	union.dot	\cupdot	
$\bigcup\dot{}$	union.dot.big	\bigcupdot	
$\mathop{\cup}\nolimits$	union.double	\Cup	
\cupminus	union.minus	\uminus	
\cupvee	union.or	\cupvee	
\cupplus	union.plus	\uplus	
\bigcupplus	union.plus.big	\biguplus	
\sqcup	union.sq	\sqcup	
\bigsqcup	union.sq.big	\bigsqcup	
$\mathop{\sqcup}\nolimits$	union.sq.double	\Sqcup	
\cap	sect	\cap	
\capwedge	sect.and	\capwedge	
\bigcap	sect.big	\bigcap	
$\cap\dot{}$	sect.dot	\capdot	
$\mathop{\cap}\nolimits$	sect.double	\Cap	
\sqcap	sect.sq	\sqcap	
\bigsqcap	sect.sq.big	\bigsqcap	
$\mathop{\sqcap}\nolimits$	sect.sq.double	\Sqcap	
∞	infinity	\infty	
∞	oo	\infty	
∂	diff	\partial	
∂	partial	\partial	
∇	gradient	\nabla	
∇	nabla	\nabla	
\sum	sum	\sum	
\sumint	sum.integral	\sumint	
\prod	product	\prod	
\coprod	product.co	\coprod	
\int	integral	\int	
\intlarhk	integral.arrow.hook	\intlarhk	
\intawint	integral.ccw	\awint	
\oint	integral.cont	\oint	
\ointctrclockwise	integral.cont.ccw	\ointctrclockwise	
\varointclockwise	integral.cont.cw	\varointclockwise	

Symbol	Typst	LaTeX	LaTeX pkg
\oint	integral.cw	<code>\intclockwise</code>	
\int	integral.dash	<code>\intbar</code>	
\int	integral.dash.double	<code>\intBar</code>	
\iint	integral.double	<code>\iint</code>	
\iiint	integral.quad	<code>\iiint</code>	
\oint	integral.sect	<code>\intcap</code>	
\int	integral.slash	<code>\fint</code>	
\int	integral.square	<code>\sqint</code>	
\oiint	integral.surf	<code>\oiint</code>	
\int	integral.times	<code>\intx</code>	
\iiint	integral.triple	<code>\iiint</code>	
\int	integral.union	<code>\intcup</code>	
\oiint	integral.vol	<code>\oiint</code>	
Δ	laplace	<code>\increment</code>	
\forall	forall	<code>\forall</code>	
\exists	exists	<code>\exists</code>	
\nexists	exists.not	<code>\nexists</code>	
\top	top	<code>\top</code>	
\bot	bot	<code>\bot</code>	
\neg	not	<code>\neg</code>	
\wedge	and	<code>\wedge</code>	
\bigwedge	and.big	<code>\bigwedge</code>	
\curlywedge	and.curly	<code>\curlywedge</code>	
\wedge	and.dot	<code>\wedgedot</code>	
\bigwedge	and.double	<code>\Wedge</code>	
\vee	or	<code>\vee</code>	
\bigvee	or.big	<code>\bigvee</code>	
\curlyvee	or.curly	<code>\curlyvee</code>	
\vee	or.dot	<code>\veedot</code>	
\bigvee	or.double	<code>\Vee</code>	
\oplus	xor	<code>\oplus</code>	
\bigoplus	xor.big	<code>\bigoplus</code>	
\models	models	<code>\models</code>	
\Vdash	forces	<code>\Vdash</code>	
\nVdash	forces.not	<code>\nVdash</code>	
\therefore	therefore	<code>\therefore</code>	
\because	because	<code>\because</code>	
\blacksquare	qed	<code>\QED</code>	

Symbol	Typst	LaTeX	LaTeX pkg
◦	compose	<code>\vysmwhtcircle</code>	
*	convolve	<code>\ast</code>	
—◦	multimap	<code>\multimap</code>	
	divides	<code>\mid</code>	
⋈	divides.not	<code>\nmid</code>	
⌢	wreath	<code>\wr</code>	
	parallel	<code>\parallel</code>	
Ⓜ	parallel.circle	<code>\circledparallel</code>	
⋈	parallel.not	<code>\nparallel</code>	
⊥	perp	<code>\perp</code>	
⊕	perp.circle	<code>\operp</code>	
∅	diameter	<code>\diameter</code>	
⋈	join	<code>\Join</code>	
⋈	join.r	<code>\rightouterjoin</code>	
⋈	join.l	<code>\leftouterjoin</code>	
⋈	join.l.r	<code>\fullouterjoin</code>	
°	degree	<code>\degree</code>	gensymb
°C	degree.c	<code>\celsius</code>	gensymb
°F	degree.f	<code>\</code>	
⌘	smash	<code>\smashtimes</code>	
₿	bitcoin	<code>\faBtc</code>	fontawesome
\$	dollar	<code>\mathdollar</code>	
€	euro	<code>\euro</code>	
₣	franc	<code>\</code>	
₵	lira	<code>\textlira</code>	
₱	peso	<code>\textpeso</code>	
£	pound	<code>\pounds</code>	
₽	ruble	<code>\faRub</code>	fontawesome
₹	rupee	<code>\rupee</code>	tfrupee
₩	won	<code>\textwon</code>	
¥	yen	<code>\textyen</code>	
□	ballot	<code>\</code>	
☒	ballot.x	<code>\</code>	
✓	checkmark	<code>\checkmark</code>	
☑	checkmark.light	<code>\</code>	
🌸	floral	<code>\</code>	
🌸	floral.l	<code>\</code>	
🌸	floral.r	<code>\</code>	


Symbol	Typst	LaTeX	LaTeX pkg
	notes.up	\	
	notes.down	\	
※	refmark	\	
SM	servicemark	\	
✠	maltese	\maltese	
♣	suit.club	\clubsuit	
♦	suit.diamond	\vardiamondsuit	
♥	suit.heart	\varheartsuit	
♠	suit.spade	\spadesuit	
•	bullet	\smblkcircle	
○	circle.stroked	\mdlgwhtcircle	
◦	circle.stroked.tiny	\vysmwhtcircle	
◌	circle.stroked.small	\mdsmwhtcircle	
◯	circle.stroked.big	\lgwhtcircle	
●	circle.filled	\mdlgblkcircle	
◐	circle.filled.tiny	\mdsmblkcircle	
◑	circle.filled.small	\vysmblkcircle	
◐	circle.filled.big	\lgblkcircle	
⦿	circle.dotted	\dottedcircle	
◎	circle.nested	\circledcirc	
◯	ellipse.stroked.h	\whthorzoval	
◯	ellipse.stroked.v	\whtvertoval	
◐	ellipse.filled.h	\blkhorzoval	
◐	ellipse.filled.v	\blkvertoval	
▷	triangle.stroked.r	\triangleright	
◁	triangle.stroked.l	\triangleleft	
△	triangle.stroked.t	\bigtriangleup	
▽	triangle.stroked.b	\bigtriangledown	
▵	triangle.stroked.bl	\lltriangle	
▴	triangle.stroked.br	\lrtriangle	
▹	triangle.stroked.tl	\ultriangle	
▸	triangle.stroked.tr	\urtriangle	
▷	triangle.stroked.small.r	\smalltriangleright	
▽	triangle.stroked.small.b	\triangledown	
◁	triangle.stroked.small.l	\smalltriangleleft	
△	triangle.stroked.small.t	\vartriangle	
	triangle.stroked.rounded	\	
△	triangle.stroked.nested	\whiteinwhitetriangle	

Symbol	Typst	LaTeX	LaTeX pkg
△	triangle.stroked.dot	\trianglecdot	
▶	triangle.filled.r	\blacktriangleright	
◀	triangle.filled.l	\blacktriangleleft	
▲	triangle.filled.t	\bigblacktriangleup	
▼	triangle.filled.b	\bigblacktriangledown	
▴	triangle.filled.bl	\llblacktriangle	
▵	triangle.filled.br	\lrblacktriangle	
▹	triangle.filled.tl	\ulblacktriangle	
▸	triangle.filled.tr	\urblacktriangle	
▷	triangle.filled.small.r	\smallblacktriangleright	
▽	triangle.filled.small.b	\blacktriangledown	
◄	triangle.filled.small.l	\smallblacktriangleleft	
▴	triangle.filled.small.t	\blacktriangle	
□	square.stroked	\mdlgwhtsquare	
◻	square.stroked.tiny	\smwhtsquare	
◻	square.stroked.small	\mdsmwhtsquare	
◻	square.stroked.medium	\mdwhtsquare	
◻	square.stroked.big	\lgwhtsquare	
◻	square.stroked.dotted	\dottedsquare	
◻	square.stroked.rounded	\squoval	
■	square.filled	\mdlgbksquare	
▪	square.filled.tiny	\smbksquare	
■	square.filled.small	\mdsmbksquare	
■	square.filled.medium	\mdbksquare	
■	square.filled.big	\lgbksquare	
▭	rect.stroked.h	\hrectangle	
▭	rect.stroked.v	\vrectangle	
■	rect.filled.h	\hrectangleblack	
■	rect.filled.v	\vrectangleblack	
⬠	penta.stroked	\pentagon	
⬠	penta.filled	\pentagonblack	
⬡	hexa.stroked	\varhexagon	
⬡	hexa.filled	\varhexagonblack	
◇	diamond.stroked	\mdlgwhtdiamond	
◇	diamond.stroked.small	\smwhtdiamond	
◇	diamond.stroked.medium	\mdwhtdiamond	
◇	diamond.stroked.dot	\diamondcdot	
◆	diamond.filled	\mdlgbldiamond	

Symbol	Typst	LaTeX	LaTeX pkg
◆	diamond.filled.medium	\mdblkdiamond	
◆	diamond.filled.small	\smblkdiamond	
◇	lozenge.stroked	\mdlgwhtlozenge	
◇	lozenge.stroked.small	\smwhtlozenge	
◇	lozenge.stroked.medium	\mdwhtlozenge	
◆	lozenge.filled	\mdlgblklozenge	
◆	lozenge.filled.small	\smblklozenge	
◆	lozenge.filled.medium	\mdblklozenge	
★	star.op	\star	
★	star.stroked	\bigwhitestar	
★	star.filled	\bigstar	
→	arrow.r	\rightarrow	
⌠→	arrow.r.long.bar	\longmapsto	
⌠→	arrow.r.bar	\mapsto	
↵	arrow.r.curve	\rightdowncurvedarrow	
→→	arrow.r.dashed	\rightdasharrow	
→→	arrow.r.dotted	\rightdotarrow	
⇒	arrow.r.double	\Rightarrow	
⇒	arrow.r.double.bar	\Mapsto	
⇒	arrow.r.double.long	\Longrightarrow	
⇒	arrow.r.double.long.bar	\Longmapsto	
⇏	arrow.r.double.not	\nRightarrow	
➡	arrow.r.filled	\rightarrowblackarrow	boisik
↵	arrow.r.hook	\hookrightarrow	
→	arrow.r.long	\longrightarrow	
→	arrow.r.long.squiggly	\longrightsquigarrow	
↻	arrow.r.loop	\looparrowright	
↯	arrow.r.not	\nrightarrow	
⇒	arrow.r.quad	\RRrightarrow	
→	arrow.r.squiggly	\rightsquigarrow	
→	arrow.r.stop	\rightarrowbar	
⇒	arrow.r.stroked	\rightarrowwhitearrow	
→	arrow.r.tail	\rightarrowtail	
↯	arrow.r.tilde	\similarrightarrow	
⇒	arrow.r.triple	\Rrightarrow	
⌠⇒	arrow.r.twohead.bar	\twoheadmapsto	
⇒	arrow.r.twohead	\twoheadrightarrow	
→	arrow.r.wave	\rightarrowwvearrow	

Symbol	Typst	LaTeX	LaTeX pkg
\leftarrow	arrow.l	<code>\leftarrow</code>	
$\leftarrow\!\!\!\leftarrow$	arrow.l.bar	<code>\mapsfrom</code>	
\curvearrowleft	arrow.l.curve	<code>\leftdowncurvedarrow</code>	
\dashleftarrow	arrow.l.dashed	<code>\leftdasharrow</code>	
\dotleftarrow	arrow.l.dotted	<code>\leftdotarrow</code>	
\Lleftarrow	arrow.l.double	<code>\Leftarrow</code>	
$\Lleftarrow\!\!\!\Lleftarrow$	arrow.l.double.bar	<code>\Mapsfrom</code>	
\Longleftarrow	arrow.l.double.long	<code>\Longleftarrow</code>	
$\Longleftarrow\!\!\!\Longleftarrow$	arrow.l.double.long.bar	<code>\Longmapsfrom</code>	
\nleftarrow	arrow.l.double.not	<code>\nLeftarrow</code>	
\blackleftarrow	arrow.l.filled	<code>\leftblackarrow</code>	boisik
\hookleftarrow	arrow.l.hook	<code>\hookleftarrow</code>	
\longleftarrow	arrow.l.long	<code>\longleftarrow</code>	
$\longleftarrow\!\!\!\longleftarrow$	arrow.l.long.bar	<code>\longmapsfrom</code>	
$\longleftarrow\!\!\!\longleftarrow$	arrow.l.long.squiggly	<code>\longleftsquigarrow</code>	
\loopleftarrow	arrow.l.loop	<code>\looparrowleft</code>	
\nleftarrow	arrow.l.not	<code>\nleftarrow</code>	
\Lleftarrow	arrow.l.quad	<code>\Lleftarrow</code>	
\leftsquigarrow	arrow.l.squiggly	<code>\leftsquigarrow</code>	
\barleftarrow	arrow.l.stop	<code>\barleftarrow</code>	
\leftarrow	arrow.l.stroked	<code>\leftwhitearrow</code>	
\leftarrowtail	arrow.l.tail	<code>\leftarrowtail</code>	
\simleftarrow	arrow.l.tilde	<code>\similarleftarrow</code>	
\Lleftarrow	arrow.l.triple	<code>\Lleftarrow</code>	
\twoheadleftarrow	arrow.l.twohead.bar	<code>\twoheadmapsfrom</code>	
\twoheadleftarrow	arrow.l.twohead	<code>\twoheadleftarrow</code>	
\leftwavyarrow	arrow.l.wave	<code>\leftwavyarrow</code>	
\uparrow	arrow.t	<code>\uparrow</code>	
$\uparrow\!\!\!\uparrow$	arrow.t.bar	<code>\mapsup</code>	
\uparrow	arrow.t.curve	<code>\uprightcurvedarrow</code>	
\updasharrow	arrow.t.dashed	<code>\updasharrow</code>	
\Uparrow	arrow.t.double	<code>\Uparrow</code>	
\upblackarrow	arrow.t.filled	<code>\upblackarrow</code>	boisik
\Uparrow	arrow.t.quad	<code>\Uparrow</code>	
\baruparrow	arrow.t.stop	<code>\baruparrow</code>	
\upwhitearrow	arrow.t.stroked	<code>\upwhitearrow</code>	
\Uparrow	arrow.t.triple	<code>\Uparrow</code>	
\twoheaduparrow	arrow.t.twohead	<code>\twoheaduparrow</code>	

Symbol	Typst	LaTeX	LaTeX pkg
	arrow.b	<code>\downarrow</code>	
	arrow.b.bar	<code>\mapsdown</code>	
	arrow.b.curve	<code>\downrightcurvedarrow</code>	
	arrow.b.dashed	<code>\downdasharrow</code>	
	arrow.b.double	<code>\Downarrow</code>	
	arrow.b.filled	<code>\downblackarrow</code>	boisik
	arrow.b.quad	<code>\DDownarrow</code>	
	arrow.b.stop	<code>\downarrowbar</code>	
	arrow.b.stroked	<code>\downwhitearrow</code>	
	arrow.b.triple	<code>\Ddownarrow</code>	
	arrow.b.twohead	<code>\twoheaddownarrow</code>	
	arrow.l.r	<code>\leftrightarrow</code>	
	arrow.l.r.double	<code>\Leftrightarrow</code>	
	arrow.l.r.double.long	<code>\Longleftrightarrow</code>	
	arrow.l.r.double.not	<code>\nLeftrightarrow</code>	
	arrow.l.r.filled	<code>\leftrightblackarrow</code>	boisik
	arrow.l.r.long	<code>\longleftrightarrow</code>	
	arrow.l.r.not	<code>\nleftrightarrow</code>	
	arrow.l.r.stroked	<code>\</code>	
	arrow.l.r.wave	<code>\leftrightsquigarrow</code>	
	arrow.t.b	<code>\updownarrow</code>	
	arrow.t.b.double	<code>\Updownarrow</code>	
	arrow.t.b.filled	<code>\updownblackarrow</code>	boisik
	arrow.t.b.stroked	<code>\</code>	
	arrow.tr	<code>\nearrow</code>	
	arrow.tr.double	<code>\Nearrow</code>	
	arrow.tr.filled	<code>\</code>	
	arrow.tr.hook	<code>\hknearrow</code>	
	arrow.tr.stroked	<code>\</code>	
	arrow.br	<code>\searrow</code>	
	arrow.br.double	<code>\Searrow</code>	
	arrow.br.filled	<code>\</code>	
	arrow.br.hook	<code>\hksearrow</code>	
	arrow.br.stroked	<code>\</code>	
	arrow.tl	<code>\nwarrow</code>	
	arrow.tl.double	<code>\Nwarrow</code>	
	arrow.tl.filled	<code>\</code>	
	arrow.tl.hook	<code>\hknwarrow</code>	

Symbol	Typst	LaTeX	LaTeX pkg
	arrow.tl.stroked	\	
	arrow.bl	\swarrow	
	arrow.bl.double	\Swarrow	
	arrow.bl.filled	\	
	arrow.bl.hook	\hkswarrow	
	arrow.bl.stroked	\	
	arrow.tl.br	\nwsearrow	
	arrow.tr.bl	\neswarrow	
	arrow.ccw	\acwopencirculararrow	
	arrow.ccw.half	\curvearrowleft	
	arrow.cw	\cwopencirculararrow	
	arrow.cw.half	\curvearrowright	
	arrow.zigzag	\downzigzagarrow	
	arrows.rr	\rightrightarrows	
	arrows.ll	\leftleftarrows	
	arrows.tt	\upuparrows	
	arrows.bb	\downdownarrows	
	arrows.lr	\leftrightarrows	
	arrows.lr.stop	\barleftarrowrightarrowbar	
	arrows.rl	\rightleftarrows	
	arrows.tb	\updownarrows	
	arrows.bt	\downuparrows	
	arrows.rrr	\rightthreearrows	
	arrows.lll	\leftthreearrows	
	arrowhead.t	\	
	arrowhead.b	\	
	harpoon.rt	\rightharpoonup	
	harpoon.rt.bar	\barrightharpoonup	
	harpoon.rt.stop	\rightharpoonupbar	
	harpoon.rb	\rightharpoondown	
	harpoon.rb.bar	\barrightharpoondown	
	harpoon.rb.stop	\rightharpoondownbar	
	harpoon.lt	\leftharpoonup	
	harpoon.lt.bar	\leftharpoonupbar	
	harpoon.lt.stop	\barleftharpoonup	
	harpoon.lb	\leftharpoondown	
	harpoon.lb.bar	\leftharpoondownbar	
	harpoon.lb.stop	\barleftharpoondown	

Symbol	Typst	LaTeX	LaTeX pkg
\upharpoonleft	harpoon.tl	<code>\upharpoonleft</code>	
$\upharpoonleft\bar{}$	harpoon.tl.bar	<code>\upharpoonleftbar</code>	
$\bar{\upharpoonleft}$	harpoon.tl.stop	<code>\barupharpoonleft</code>	
\upharpoonright	harpoon.tr	<code>\upharpoonright</code>	
$\upharpoonright\bar{}$	harpoon.tr.bar	<code>\upharpoonrightbar</code>	
$\bar{\upharpoonright}$	harpoon.tr.stop	<code>\barupharpoonright</code>	
\downharpoonleft	harpoon.bl	<code>\downharpoonleft</code>	
$\downharpoonleft\bar{}$	harpoon.bl.bar	<code>\bardownharpoonleft</code>	
$\bar{\downharpoonleft}$	harpoon.bl.stop	<code>\downharpoonleftbar</code>	
\downharpoonright	harpoon.br	<code>\downharpoonright</code>	
$\downharpoonright\bar{}$	harpoon.br.bar	<code>\bardownharpoonright</code>	
$\bar{\downharpoonright}$	harpoon.br.stop	<code>\downharpoonrightbar</code>	
\leftrightharpoonup	harpoon.lt.rt	<code>\leftrightharpoonup</code>	
$\leftrightharpoonup\downarrow$	harpoon.lb.rb	<code>\leftrightharpoonupdown</code>	
$\leftrightharpoonup\uparrow$	harpoon.lb.rt	<code>\leftrightharpoonupup</code>	
$\leftrightharpoonup\downarrow\uparrow$	harpoon.lt.rb	<code>\leftrightharpoonupdownup</code>	
\updownharpoonleftleft	harpoon.tl.bl	<code>\updownharpoonleftleft</code>	
\updownharpoonrightright	harpoon.tr.br	<code>\updownharpoonrightright</code>	
\updownharpoonleftright	harpoon.tl.br	<code>\updownharpoonleftright</code>	
\updownharpoonrightleft	harpoon.tr.bl	<code>\updownharpoonrightleft</code>	
$\rightharpoonup\downarrow$	harpoons.rtrb	<code>\rightharpoonupdown</code>	
$\downharpoonleft\rightleftharpoons$	harpoons.blbr	<code>\downharpoonsleftright</code>	
$\downharpoonleft\upharpoonright$	harpoons.bltr	<code>\downupharpoonsleftright</code>	
$\leftrightharpoons\downarrow$	harpoons.lbrb	<code>\leftrightharpoonsdown</code>	
$\leftharpoonup\downarrow$	harpoons.ltlb	<code>\leftharpoonsdown</code>	
\leftrightharpoons	harpoons.ltrb	<code>\leftrightharpoons</code>	
$\leftrightharpoons\uparrow$	harpoons.ltrt	<code>\leftrightharpoonsup</code>	
$\rightleftharpoons\downarrow$	harpoons.rblb	<code>\rightleftharpoonsdown</code>	
\rightleftharpoons	harpoons.rtlb	<code>\rightleftharpoons</code>	
$\rightleftharpoons\uparrow$	harpoons.rtlr	<code>\rightleftharpoonsup</code>	
\updownharpoonsleftright	harpoons.tlbr	<code>\updownharpoonsleftright</code>	
\upharpoonsleftright	harpoons.tltr	<code>\upharpoonsleftright</code>	
\vdash	tack.r	<code>\vdash</code>	
\nvdash	tack.r.not	<code>\nvdash</code>	
\vDash	tack.r.long	<code>\vDash</code>	
\vDash	tack.r.short	<code>\assert</code>	
\vDash	tack.r.double	<code>\vDash</code>	
$\n\vDash$	tack.r.double.not	<code>\nvDash</code>	

Symbol	Typst	LaTeX	LaTeX pkg
\dashv	tack.l	<code>\dashv</code>	
\longdashv	tack.l.long	<code>\longdashv</code>	
\shortleftthreetack	tack.l.short	<code>\shortleftthreetack</code>	
\Dashv	tack.l.double	<code>\Dashv</code>	
\bot	tack.t	<code>\bot</code>	
\bigbot	tack.t.big	<code>\bigbot</code>	
\Vbar	tack.t.double	<code>\Vbar</code>	
\shortupthreetack	tack.t.short	<code>\shortupthreetack</code>	
\top	tack.b	<code>\top</code>	
\bigtop	tack.b.big	<code>\bigtop</code>	
\bar{V}	tack.b.double	<code>\bar{V}</code>	
\shortdownthreetack	tack.b.short	<code>\shortdownthreetack</code>	
\dashVdash	tack.l.r	<code>\dashVdash</code>	
α	alpha	<code>\mupalpha</code>	
β	beta	<code>\mupbeta</code>	
β	beta.alt	<code>\</code>	
χ	chi	<code>\mupchi</code>	
δ	delta	<code>\mupdelta</code>	
ε	epsilon	<code>\mupvarepsilon</code>	
ϵ	epsilon.alt	<code>\mupepsilon</code>	
η	eta	<code>\mupeta</code>	
γ	gamma	<code>\mupgamma</code>	
ι	iota	<code>\mupiota</code>	
κ	kai	<code>\</code>	
κ	kappa	<code>\mupkappa</code>	
\varkappa	kappa.alt	<code>\mupvarkappa</code>	
λ	lambda	<code>\muplambda</code>	
μ	mu	<code>\mupmu</code>	
ν	nu	<code>\mupnu</code>	
Ω	ohm	<code>\ohm</code>	gensymb
\U	ohm.inv	<code>\mho</code>	
ω	omega	<code>\mupomega</code>	
\omicron	omicron	<code>\mupomicron</code>	
φ	phi	<code>\mupvarphi</code>	
ϕ	phi.alt	<code>\mupphi</code>	
π	pi	<code>\muppi</code>	
ϖ	pi.alt	<code>\mupvarpi</code>	
ψ	psi	<code>\muppsi</code>	

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

Symbol	Typst	LaTeX	LaTeX pkg
ב	bet	\beth	MnSymbol
ג	gimmel	\gimmel	MnSymbol
ג	gimel	\gimmel	MnSymbol
ד	daleth	\daleth	MnSymbol
ד	dalet	\daleth	MnSymbol
ש	shin	\	
Α	AA	\BbbA	
Β	BB	\BbbB	
Γ	CC	\BbbC	
Δ	DD	\BbbD	
Ε	EE	\BbbE	
Φ	FF	\BbbF	
Γ	GG	\BbbG	
Η	HH	\BbbH	
Ι	II	\BbbI	
Ι	JJ	\BbbJ	
Κ	KK	\BbbK	
Λ	LL	\BbbL	
Μ	MM	\BbbM	
Ν	NN	\BbbN	
Ο	OO	\BbbO	
Ρ	PP	\BbbP	
Q	QQ	\BbbQ	
Ρ	RR	\BbbR	
Σ	SS	\BbbS	
Τ	TT	\BbbT	
Υ	UU	\BbbU	
Υ	VV	\BbbV	
Ω	WW	\BbbW	
Χ	XX	\BbbX	
Υ	YY	\BbbY	
Ζ	ZZ	\BbbZ	
ℓ	ell	\ell	
ℏ	planck	\Planckconst	
ℏ	planck.reduce	\hslash	
Å	angstrom	\Angstrom	
K	kelvin	\	
ℜ	Re	\Re	

Symbol	Typst	LaTeX	LaTeX pkg
\Im	Im	<code>\Im</code>	
\imath	dotless.i	<code>\imath</code>	
\jmath	dotless.j	<code>\jmath</code>	