∨ \vee \v
∧ \wedge \w
¬ \neg
∀ \forall
∃ \exists
∈ \in

√ \sqrt
∑ \sum
∏ \prod
∫ \int
ℕℝℂ \doubleN, \doubleR, \doubleC
∅ \emptyset
∘ \kor \kör \circ

∪ \u
∩ \n
⊂ \subset
⊆ \subseteq
⊊ \notsubseteq \subsetnoteq
⊄ \notsubset
⊈ \notsubseteq2 \subsetnoteq2
⊃⊇⊋⊅⊉ \superset \superseteq \notsuperseteq \notsuperset \notsuperseteq2
≠ \!=
⇒ ==>
⇐ <== \Leftarrow
⇔ <=>
↦ \mapsto
α β γ δ \alpha \beta \gamma \delta
π \pi
⌊⌋⌈⌉ \lfloor \rfloor \lceil \rceil
∤ \| \-|

## TODO replace and/or fix in all docx

\xor to ⊕ , \8 to ∞

<=> and ≤>and ⇐>and ≤=>and <⇒ and <==> to ⇔

≤= to ⇐

Dichoton dichotom dichotóm közül melyik a jó?