truthtables with the fucked honhon highstabbed german words

negation

Α	$\neg A (\overline{A})$! A
1	0	0
0	1	1

kon-junktion

Α	В	A ^ B	A && B
0	0	0	0
1	1	1	1
1	0	0	0
0	1	Θ	Θ

dis-junktion

Α	В	AVB	A B
0	0	0	0
1	1	1	1
1	0	1	1
0	1	1	1

äquivalenz

Α	В	A <=>(≡) B	A == B
0	0	1	1
1	1	1	1
1	0	0	0
0	1	Θ	0

implikation

Α	В	A => B	!A B
0	0	1	1
1	1	1	1
1	0	0	0
0	1	1	1

kontravalenz

Α	В	А ⊕ В	A != B
0	0	0	0
1	1	0	0
1	0	1	1
0	1	1	1