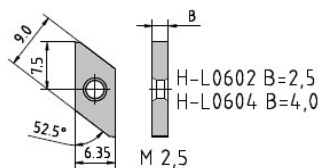
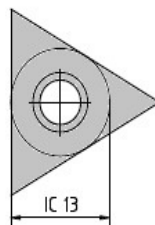


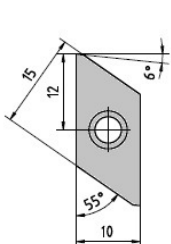
KECK Rohlinge



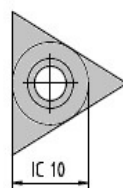
H-L0602 B=2,5
H-L0604 B=4,0
M 2,5



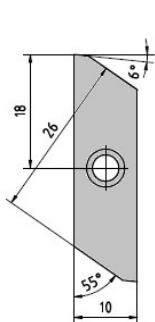
R-T1303 B=3,15
R-T1304 B=4,76
R-T1305 B=5,4
M 4,5



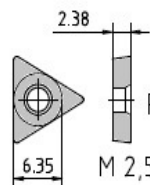
H-L1004 B=4,0
H-L1006 B=6,0
H-L1008 B=8,0
H-L1010 B=10,0
H-L1011 B=11,0
M 3,5



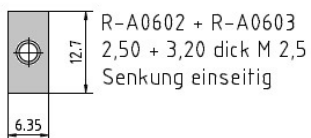
R-T1003 B=3,0
R-T1004 B=4,0
R-T1005 B=5,0
R-T1006 B=6,0
M 3,5



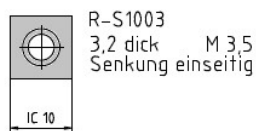
H-L2006
M 3,5



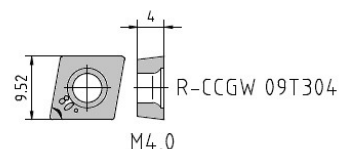
R-TCGW 110202
M 2,5



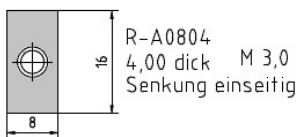
R-A0602 + R-A0603
2,50 + 3,20 dick M 2,5
Senkung einseitig



R-S1003
3,2 dick M 3,5
Senkung einseitig



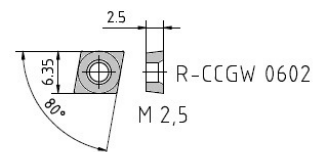
R-CCGW 09T304
M 4,0



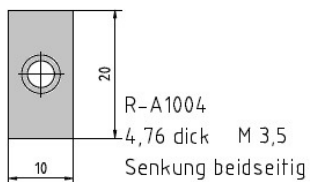
R-A0804
4,00 dick M 3,0
Senkung einseitig



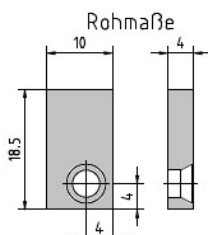
R-S1604
4,00 dick M 3,5
Senkung einseitig
FW = 11°



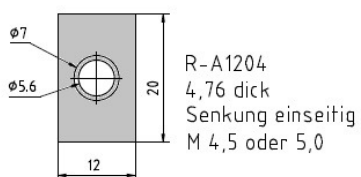
R-CCGW 0602
M 2,5



R-A1004
4,76 dick M 3,5
Senkung beidseitig



R-132155
4,00 dick M 3,5
Senkung einseitig



R-A1204
4,76 dick
Senkung einseitig
M 4,5 oder 5,0