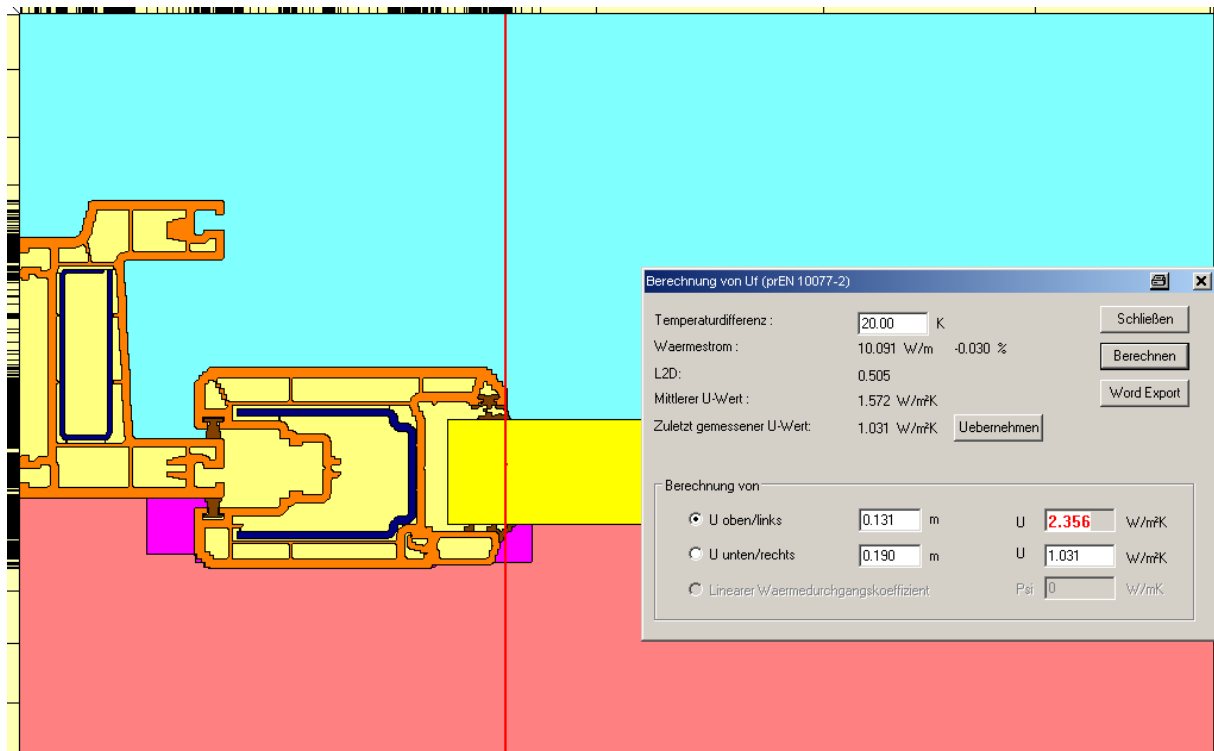
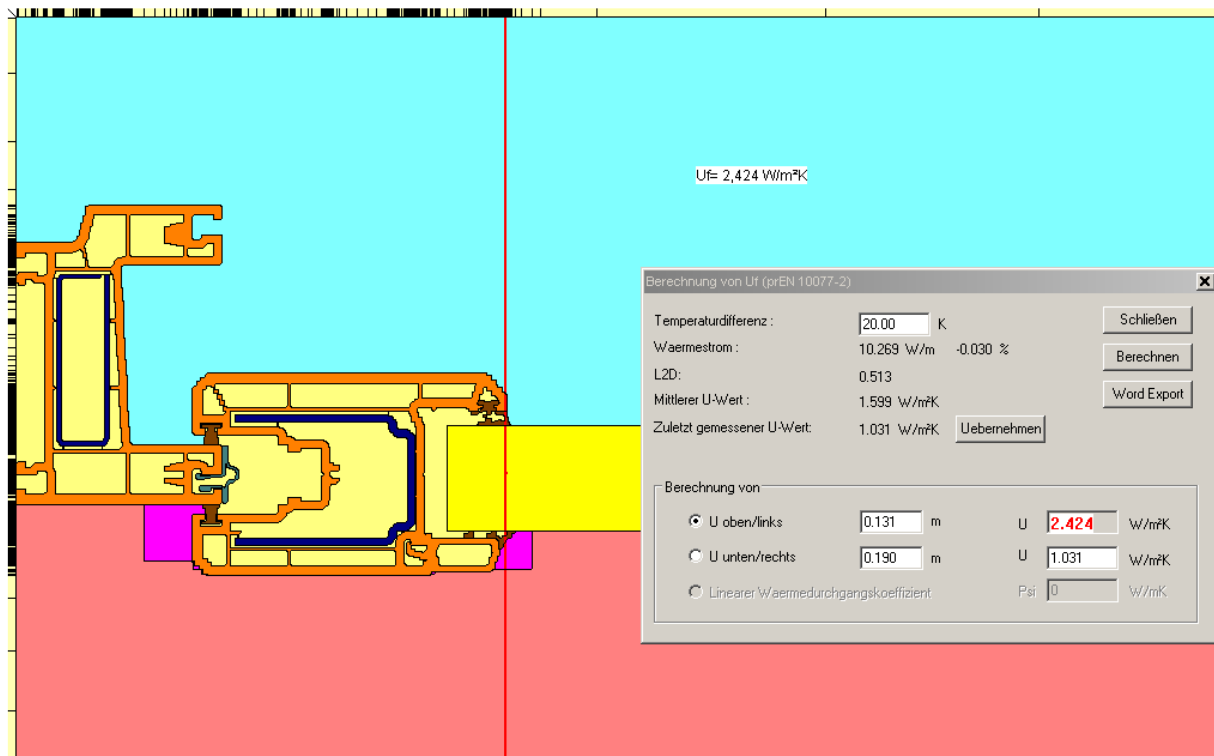


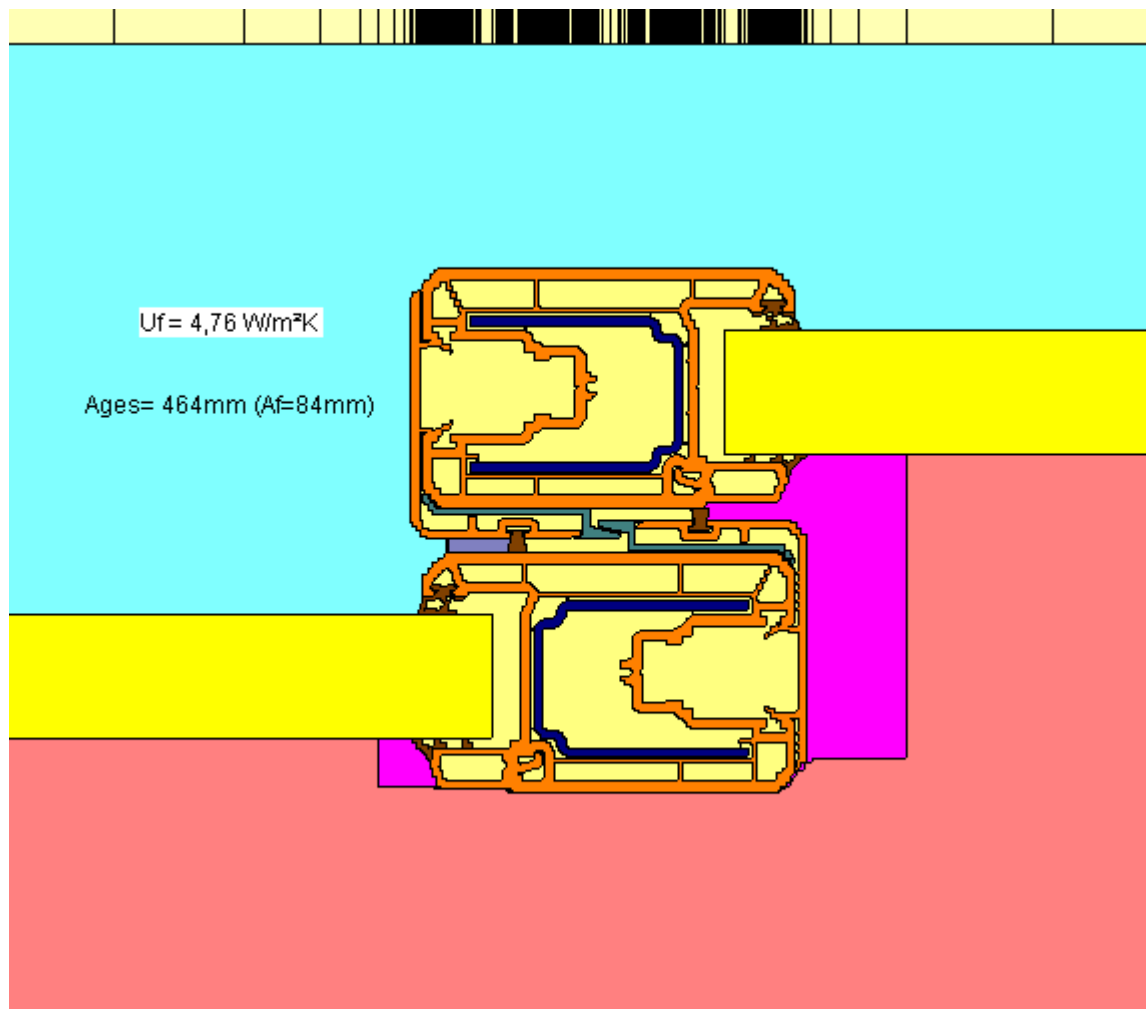
1) seitlich und oben $U_f = 2,4 \text{ W/m}^2\text{K}$



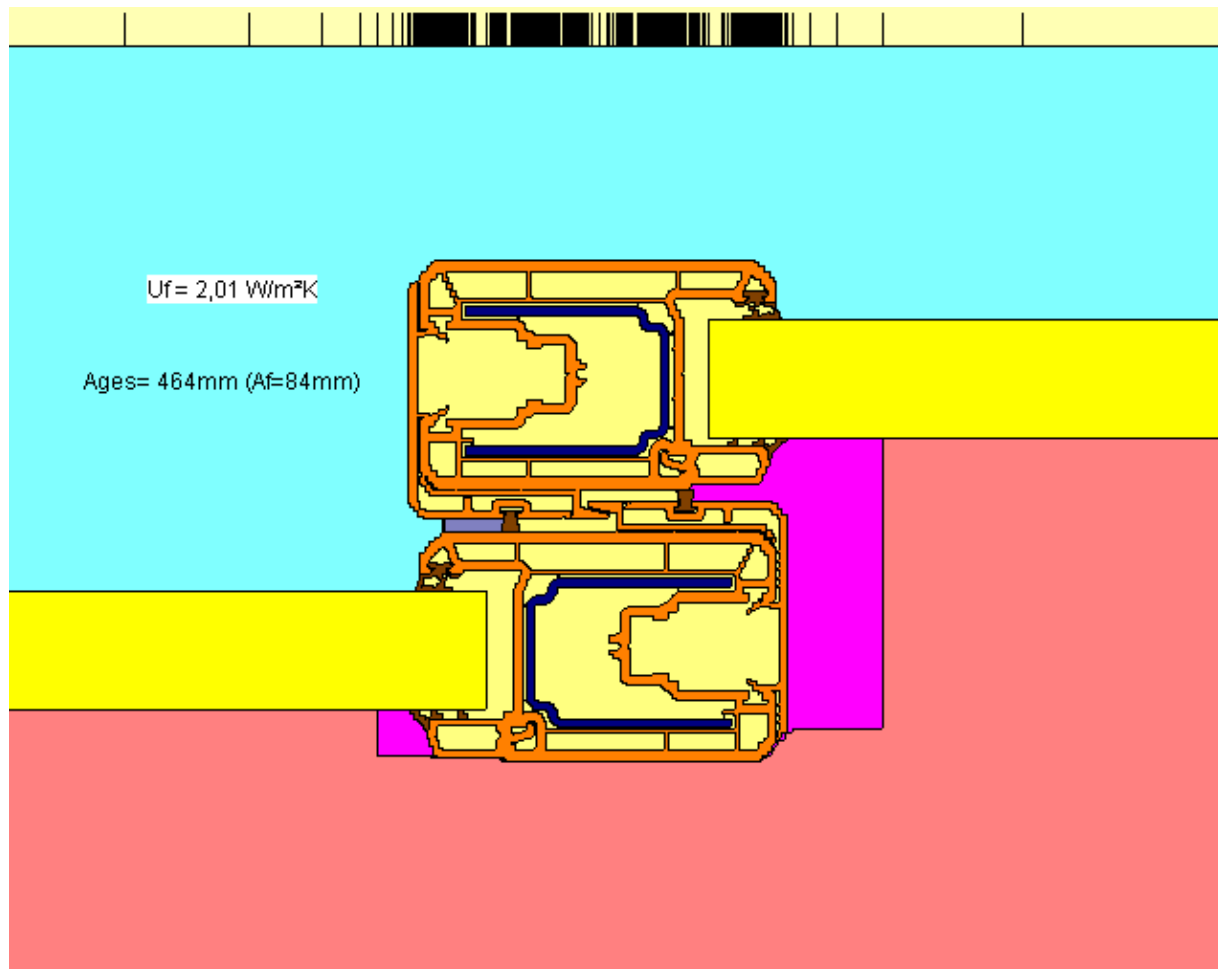
2) unten $U_f = 2,4 \text{ W/m}^2\text{K}$



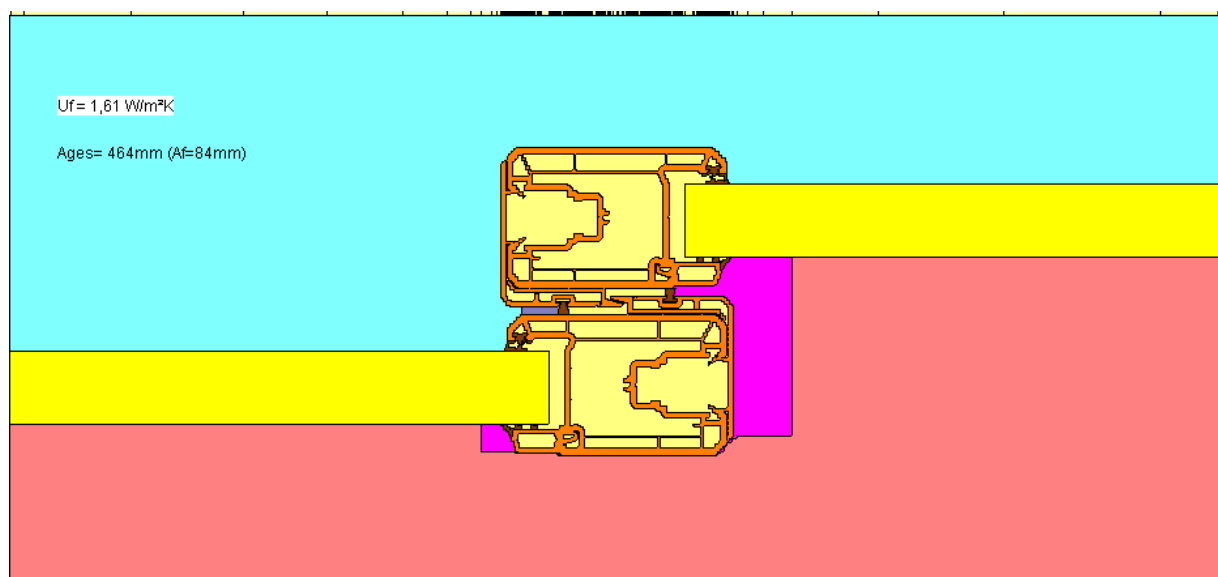
3) Mittelpartie Var 1 (Alulock) $U_f = 4,8 \text{ W/m}^2\text{K}$



4) Mittelpartie Var 2(PVC-lock) **Uf = 2,0 W/m²K**



5) Mittelpartie Var 2a(PVC-lock) ohne Stähle **Uf = 1,6 W/m²K**



6) seitlich und oben (ohne Stahl im Flügel) $U_f = 2,0 \text{ W/m}^2\text{K}$

