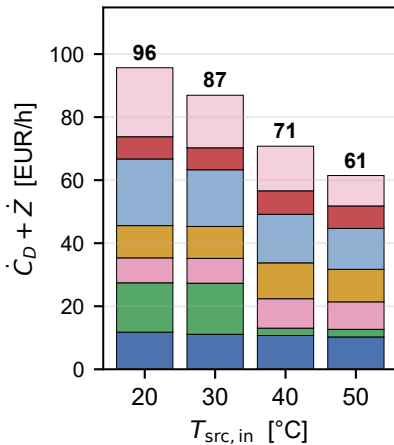
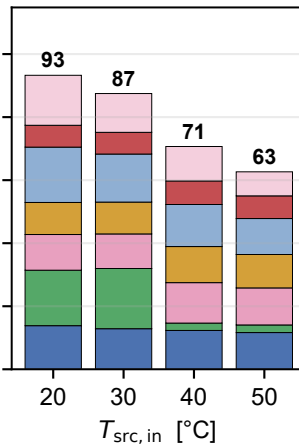


$$\dot{C}_D + \dot{Z} - \text{R1270/R600} \quad (T_{\text{steam}} = 100 \text{ }^{\circ}\text{C})$$

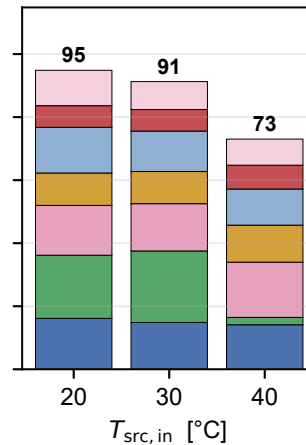
$T_{\text{src, in}}$ sweep @ $LS = 30 \%$



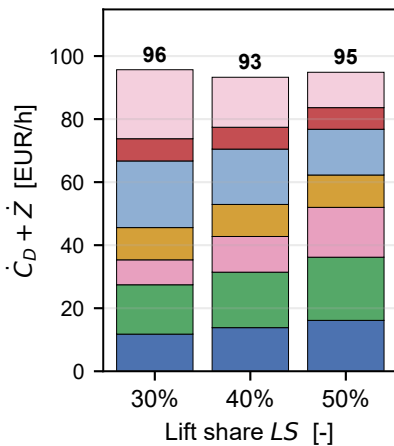
$T_{\text{src, in}}$ sweep @ $LS = 40 \%$



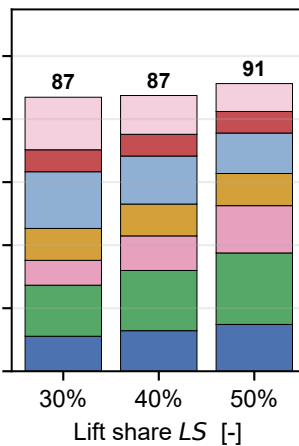
$T_{\text{src, in}}$ sweep @ $LS = 50 \%$ α



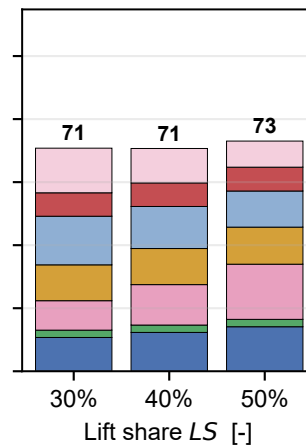
LS sweep @ $T_{\text{src, in}} = 20 \text{ }^{\circ}\text{C}$



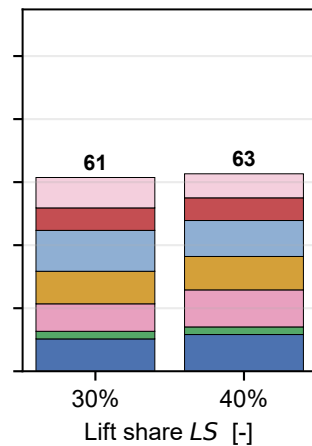
LS sweep @ $T_{\text{src, in}} = 30 \text{ }^{\circ}\text{C}$



LS sweep @ $T_{\text{src, in}} = 40 \text{ }^{\circ}\text{C}$



LS sweep @ $T_{\text{src, in}} = 50 \text{ }^{\circ}\text{C}$



COMP1+MOT1
SRC_HX

VAL1
IHX

COMP2+MOT2
SNK_HX

VAL2

α reference slices ($LS = 50 \%$, $T_{\text{src, in}} = 60 \text{ }^{\circ}\text{C}$)