

Distribution sur radiateurs fontes en multicouche

Rez-de-chaussé
1er étage

BurR
 $P_{\Delta T50^{\circ}\text{C}} = 1230\text{W}$
Vol = 12L

BurC
 $P_{\Delta T50^{\circ}\text{C}} = 1560\text{W}$
Vol = 14L

Coul2
 $P_{\Delta T50^{\circ}\text{C}} = 1850\text{W}$
Vol = 17,5L

Ch3 par
 $P_{\Delta T50^{\circ}\text{C}} = 1946\text{W}$
Vol = 17L

SbdH
 $P_{\Delta T50^{\circ}\text{C}} = 2450\text{W}$
Vol = 23L (3/4')

Ch2 enf
 $P_{\Delta T50^{\circ}\text{C}} = 1790\text{W}$
Vol = 17L

SalC
 $P_{\Delta T50^{\circ}\text{C}} = 1170\text{W}$
Vol = 10L

Ch4 dres
 $P_{\Delta T50^{\circ}\text{C}} = 1790\text{W}$
Vol = 17L

Pal
 $P_{\Delta T50^{\circ}\text{C}} = 1090\text{W}$
Vol = 10L

Esc
 $P_{\Delta T50^{\circ}\text{C}} = 2170\text{W}$
Vol = 19L

DresB
 $P_{\Delta T50^{\circ}\text{C}} = 666\text{W}$
Vol = 7L

Cui J
 $P_{\Delta T50^{\circ}\text{C}} = 1100\text{W}$
Vol = 10L

Ch1 grim
 $P_{\Delta T50^{\circ}\text{C}} = 2500\text{W}$
Vol = 22L (3/4')

SdbB
 $P_{\Delta T50^{\circ}\text{C}} = 1370\text{W}$
Vol = 12L

WC
 $P_{\Delta T50^{\circ}\text{C}} = 832\text{W}$
Vol = 9L

Coul1
 $P_{\Delta T50^{\circ}\text{C}} = 1850\text{W}$
Vol = 17,5L

Chaufferie étage -1

