

January Loss

Outside design temperature 2.1 °C
Heat loss model Simple model
Main system of heating : Forced warm air down from h/l
Rooms included All rooms selected

Project total heat losses		
Total exposed wall loss	13177	W
Total exposed roof loss	1734	W
Total exposed floor loss	2418	W
Total internal floor loss	0	W
Total internal ceiling loss	0	W
Total internal partition loss	19	W
Total window loss	18953	W
Total rooflight loss	0	W
Total infiltration loss	50132	W
Total fixed air loss	0	W
Total Heat loss	86433	W

February Loss

Outside design temperature 3 °C
Heat loss model Simple model
Main system of heating : Forced warm air down from h/l
Rooms included All rooms selected

Project total heat losses		
Total exposed wall loss	12533	W
Total exposed roof loss	1652	W
Total exposed floor loss	2302	W
Total internal floor loss	0	W
Total internal ceiling loss	0	W
Total internal partition loss	19	W
Total window loss	18071	W
Total rooflight loss	0	W
Total infiltration loss	47710	W
Total fixed air loss	0	W
Total Heat loss	82287	W

March Loss

Outside design temperature 4.9 °C
Heat loss model Simple model
Main system of heating : Forced warm air down from h/l
Rooms included All rooms selected

Project total heat losses		
Total exposed wall loss	11173	W
Total exposed roof loss	1477	W
Total exposed floor loss	2058	W
Total internal floor loss	0	W
Total internal ceiling loss	0	W
Total internal partition loss	19	W
Total window loss	16209	W
Total rooflight loss	0	W
Total infiltration loss	42597	W
Total fixed air loss	0	W
Total Heat loss	73533	W

April Loss

Outside design temperature 7.9 °C
Heat loss model Simple model
Main system of heating : Forced warm air down from h/l
Rooms included All rooms selected

Project total heat losses		
Total exposed wall loss	9026	W
Total exposed roof loss	1202	W
Total exposed floor loss	1673	W
Total internal floor loss	0	W
Total internal ceiling loss	0	W
Total internal partition loss	19	W
Total window loss	13269	W
Total rooflight loss	0	W
Total infiltration loss	34523	W
Total fixed air loss	0	W
Total Heat loss	59711	W

October Loss

Outside design temperature	7.9 °C
Heat loss model	Simple model
Main system of heating :	Forced warm air down from h/l
Rooms included	All rooms selected

Project total heat losses		
Total exposed wall loss	9026	W
Total exposed roof loss	1202	W
Total exposed floor loss	1673	W
Total internal floor loss	0	W
Total internal ceiling loss	0	W
Total internal partition loss	19	W
Total window loss	13269	W
Total rooflight loss	0	W
Total infiltration loss	34523	W
Total fixed air loss	0	W
Total Heat loss	59711	W

November Loss

Outside design temperature	4.9 °C
Heat loss model	Simple model
Main system of heating :	Forced warm air down from h/l
Rooms included	All rooms selected

Project total heat losses		
Total exposed wall loss	11173	W
Total exposed roof loss	1477	W
Total exposed floor loss	2058	W
Total internal floor loss	0	W
Total internal ceiling loss	0	W
Total internal partition loss	19	W
Total window loss	16209	W
Total rooflight loss	0	W
Total infiltration loss	42597	W
Total fixed air loss	0	W
Total Heat loss	73533	W

December Loss

Outside design temperature	2.8 °C
Heat loss model	Simple model
Main system of heating :	Forced warm air down from h/l
Rooms included	All rooms selected

Project total heat losses		
Total exposed wall loss	12676	W
Total exposed roof loss	1670	W
Total exposed floor loss	2328	W
Total internal floor loss	0	W
Total internal ceiling loss	0	W
Total internal partition loss	19	W
Total window loss	18267	W
Total rooflight loss	0	W
Total infiltration loss	48248	W
Total fixed air loss	0	W
Total Heat loss	83208	W