

Floor type 1 m2

Floor type 2 m2

Floor type 3 m2

	Heating	Cooling
Maximum Permissible Loads (Pilot CAPS)	<input type="text" value="51.0"/>	<input type="text" value="45.0"/> MJ/m ²
ADJUSTED AccuRate/BERS Pro loads from the software report	<input type="text" value="69.0"/>	<input type="text" value="24.1"/> MJ/m ²
BASIX NatHERS Maximum loads (from BASIX online tool)	<input type="text" value="75.7"/>	<input type="text" value="48.8"/> MJ/m ²
Enter these loads into BASIX	<input type="text" value="102.4"/>	<input type="text" value="26.1"/> MJ/m ²
BERS Pro loads	<input type="text" value="70.4"/>	<input type="text" value="24.6"/> MJ/m ²
area adjustment	<input type="text" value="0.98"/>	
run #	<input type="text" value="5"/>	

Zone	Area m2	Cooling mJ/m2/yr	Heating mJ/m2/yr	Cooling mj/yr	Heating mj/yr
bed study	16	2.7	4.9	43	78
lounge	15.2	9.3	122.2	141	1857
dining	15	14.8	198.7	222	2981
theatre	19.8	13.9	64.8	275	1283
bed 4	13.2	8.4	5.8	111	77
kitchen	23.9	77.9	62.9	1862	1503
family	12.2	113.1	159	1380	1940
bed 2	18.8	6.1	17.2	115	323
bed 3	18.3	7	20.6	128	377
main ensuite	8.4	11.1	225.8	93	1897
main bed	18.4	2.9	32.2	53	592

