

| DIMENSIONARE CORPURI DE INCALZIRE | | | | | | |
|-----------------------------------|-------------------|--|----------------------|--------------------|------------------------------|------|
| Nr.crt. | DENUMIRE INCAPERE | t ^o C _{calcul iarna} | Q _{nec} (W) | TIP CORP INCALZIRE | Q _{inst} W (+) | |
| | | | (+) | | (Multi split) | |
| PARTER | | | | | | |
| 1 | P01 - sauna | 22 | 1536 | MSPLIT | UI9000 2.6 kW | 2366 |
| 2 | P02 - V1 | 22 | 793 | MSPLIT | UI7000 2.0 kW | 1820 |
| 3 | P03 - dusuri V1 | 22 | 92 | RAD | Panou radiant electric 300 W | 273 |
| 4 | P04 - hol | 18 | 622 | MSPLIT | UI7000 2.0 kW | 1820 |
| 5 | P05 - GS V1 | 18 | 64 | RAD | Panou radiant electric 300 W | 273 |
| 6 | P06 - GS V2 | 18 | 74 | RAD | Panou radiant electric 300 W | 273 |
| 7 | P07 - V2 | 22 | 1070 | MSPLIT | UI9000 2.6 kW | 1820 |
| 8 | P08 - dusuri V2 | 22 | 160 | RAD | Panou radiant electric 300 W | 273 |

*In urma dimensionarii rezulta o unitate exterioara de tipul multi split , cu 4 unitati interioare conectate
UE36000 : UI7000 UI7000 UI9000 UI9000

