

```

MyModel = {"MODSEL" → {11 → {EV → 1},
              12 → {EV → 173.3},
              1 → {EV → 1}},
           "SMINPUTS" → {1 → {EV → 127.934},
                          2 → {EV → 0.0000116637},
                          3 → {EV → 0.1184},
                          4 → {EV → 91.2},
                          5 → {EV → 4.25},
                          6 → {EV → 173.3},
                          7 → {EV → 1.777}},
           "MINPAR" → {1 → {EV → 100.},
                       2 → {EV → 250.},
                       3 → {EV → 10.},
                       4 → {EV → 1.},
                       5 → {EV → -100.}}};
ObtainLesHouchesSpectrum[UseDataBase → True, Model → MyModel,
                          SpectrumGenerator → "spheno",
                          InputRequest → {"MASS" → {25 → {Mh0, Real}}}]

```

Matching data found in data base...

Out[8]= {Mh0 → 111.109}