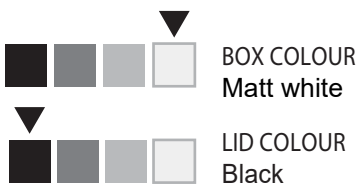


| Dry battery | | | | | | | | | | |
|-------------|---------|----------|---------------|-------------|--------|---------------|------------|--------------|-----------|------------|
| Code | Voltage | Capacity | Cold Cranking | Res.Cap. | Tester | Terminal | Lid | Bottom | Layout | Per pallet |
| B333S | V | Ah 20h | A (EN) | Minutes | Amps | Conical | X box 32NU | Bottom Holds | POS right | 24X4 |
| | 12 | 32 | 300 | 42 a 25A | 300 | 1 standard | 32NU | B0 | Right | |

TOP ENERGY EVO



Technical characteristics



LID AND BOX
PP



FLAME ARRESTOR
Placed in the lid



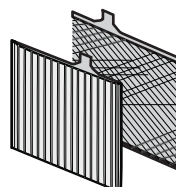
SULFURIC ACID
Density
1,28 +/- 0,01 g/ml
Approximate volume 1.92 l.



TEMPERATURE
All values are referred to 25°C



BATTERY WEIGHT
6.8 Kg +/-5%



PLATES
Casted grids in Pb/Sb alloy with enveloped positive ones in PE.