

The Mozart NEXT transmitter pays for itself!

The energy consumption is an importan expenditure item for your radio, furthermore progress in technology often renders obsolete machines and devices in use whereas instead the cutting-edge technology of the new Mozart NEXT transmitters, is able to guarantee an efficiency of over 70% with performances not even comparable to previous technologies!



Es. Mozart NEXT 1000 Watt

- Price of Mozart Next 1000 Watt= about 3.000 Euro*
- η= **70**%
- Price of 1kW/h**= 0,22 Euro
- * Target price, ask for correct estimate of costs to sales department
 ** Average cost, charges included

| | | | / | |
|-------------------|----------------------|--------------|-----------------------|---|
| Transmitter | Consumption per hour | η Efficiency | kW/h per year | Spending on energy consumption per year in Euro |
| FM PREVIOUS 1000W | 2.000 W/h | 50% | 17.520 (2x24x365) | 3.854= (17.520x0,22) |
| SERIE NEXT 1000W | 1.430 W/h | 70% | 12.530 (1.430x24x365) | 2.756= (12.530x0,22) |
| | | | | |

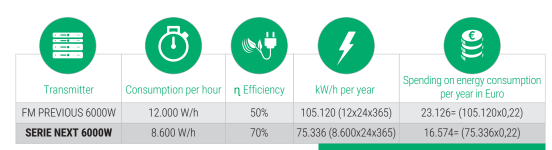
The new NEXT transmitter pays for itself in 3 years!!!

1.098 Euro Saving per year

Es. Mozart NEXT 6000 Watt

- Price of Mozart Next 6000 Watt= about 12.000 Euro*
- η= **70**%
- Price of 1kW/h**= 0,22 Euro*
- * Target price, ask for correct estimate of costs to sales department

 ** Average cost, charges included



The new NEXT transmitter pays for itself in 2 years!!!

6.552 Euro Saving per year

For more information call us +39 049 8700588



