| S <br> e <br> t <br> s | Description | Print run | a) Total price of the supply (including proof cards, 4 colour offset lithographic printing with fluorescent UV ink, a Pantone colour, on True White paper with PVA gum 110 gsm, including the freight on CIF basis and the insurance, with wooden boxes and T2L or T2 document) | b) Additional cost per Pantone colour per set |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Set "CEB" composed by 1 value ( $48 \times 40 \mathrm{~mm}$ ) in sheets of 12 stamps ( $164 \times 180 \mathrm{~mm}$ ). <br> A sample can be viewed at our office. | 30.000 stamps ( $=2.500$ sheets of 12 stamps) - perforation to be defined based on Your equipment | € |  |
| 2 | Set "NATALE" composed by 2 values ( $30 \times 40 \mathrm{~mm}$ ) in sheets of 12 stamps with descriptive strip on the left hand side of the sheet ( $140 \times 180 \mathrm{~mm}$ ). <br> A sample can be viewed at our office. | 30.000 sets ( $=2.500$ sheets of 12 stamps, per each value, with a total of 60.000 stamps) - perforation to be defined based on Your equipment |  | € _-_-_-_-- |
| 3 | Set "INTER" composed by 1 value ( $40 \times 30 \mathrm{~mm}$ ) in sheets of 12 stamps with descriptive strip on the left hand side of the sheet ( $140 \times 180 \mathrm{~mm}$ ). <br> A sample can be viewed at our office. | ```80.004 stamps (=6.667 sheets of 12 stamps) - perforation to be defined based on Your equipment``` |  |  |
| 4 | Set "ROMA CAPITALE" composed by 1 value $(35 \times 35 \mathrm{~mm})$ in sheets of 20 stamps ( $195 \times 160 \mathrm{~mm}$ ). A sample can be viewed at our office. | ```30.000 stamps (=1.500 sheets of 20 stamps) - perforation to be defined based on Your equipment``` |  | € _-_-_---- |
| 5 | Set "OMEOPATIA" composed by 3 values (30x40mm) in sheets of 20 stamps ( $170 \times 180 \mathrm{~mm}$ ). A sample can be viewed at our office. | $\mathbf{3 0 . 0 0 0}$ sets ( $=1.500$ sheets of 20 stamps per each value, with a total of 90.000 stamps) perforation to be defined based on Your equipment |  |  |
| - Total price in numbers (total amount of column a): $€$ $\qquad$ <br> - Total price in numbers (total amount of column b): $€$ $\qquad$ <br> - Total price in letters (total amount of column a): <br> Euro $\qquad$ <br> - Total price in letters (total amount of column b): <br> Euro $\qquad$ |  |  |  |  |

$\qquad$

