|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |
| --- | --- |
| Naročnik:  | UNIVERZA V LJUBLJANIFAKULTETA ZA STROJNIŠTVOAškerčeva 61000 LJUBLJANASLOVENIJA |

|  |  |
| --- | --- |
| Številka: JN2823/2015 ­­­­­­­­­ | Datum: 06.05.2015 |

**C. TEHNIČNE ZAHTEVE****SPECIFIKACIJA BLAGA Z OKVIRNIMI letnimi količinami**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Št.** | **Naziv in opis zahtevanega artikla** | **Naziv in opis ponujenega artikla** | **Proizvajalec****(firma/****država)** | **EM** | **Okvirna letna****koli-čina** | **Cena za enoto brez DDV** | **Vrednost****brez DDV** | **Vrednost z DDV** |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8=6x7 | 9=8x st. DDV |
| **SKLOP 1 – PISARNIŠKI MATERIAL** |
|  | Flomaster 0,4 kot Pilot BL-GC4 ali enakovredno |  |  | kos | 50 |  |  |  |
|  | Roller 0,7 kot Pilot BL-G2-7 ali enakovredno |  |  | kos | 50 |  |  |  |
|  | Roller 0,5 kot Pilot BL-G2-5 ali enakovredno |  |  | kos | 50 |  |  |  |
|  | Gel pisalo 0,7kot Pentel Energel BL77 ali enakovredno |  |  | kos | 50 |  |  |  |
|  | Gel pisalo 0,5kot Pentel Energel BLN75 ali enakovredno |  |  | kos | 50 |  |  |  |
|  | Svinčnik tehnični 0,5 kot Pilot ali enakovredno |  |  | kos | 150 |  |  |  |
|  | Kemični svinčnik kot Pilot BGP10-F ali enakovredno |  |  | kos | 500 |  |  |  |
|  | Flomaster permanent 0,4mm kot Stadtler 313 ali enakovredno |  |  | kos | 200 |  |  |  |
|  | Flomaster permanent 0,4mm 1/4 kot Stadtler 313 ali enakovredno |  |  | zav | 50 |  |  |  |
|  | Flomaster permanent 0,4mm 1/6 Stadtler 313 ali enakovredno |  |  | zav | 20 |  |  |  |
|  | Flomaster za belo tablo 1/6kot Staedtler 351 ali enakovredno |  |  | zav | 20 |  |  |  |
|  | Flomaster za belo tablo kot Staedtler 351 ali enakovredno |  |  | kos | 200 |  |  |  |
|  | Flomaster 1/4 za belo tablo kot Staedtler 351ali enakovredno |  |  | zav | 150 |  |  |  |
|  | Označevalec teksta kot Pilot SW-VLL ali enakovredno |  |  | kos | 100 |  |  |  |
|  | Označevalec teksta set 1/6 kot Pilot SW-VLL ali enakovredno |  |  | zav | 50 |  |  |  |
|  | Svinčnik grafitni HB z radirko |  |  | kos | 200 |  |  |  |
|  | Tehnične mince 0,5 mm grafitne HB 1/12 |  |  | zav | 200 |  |  |  |
|  | Vložek za roller pod zap. št. 2 |  |  | kos | 50 |  |  |  |
|  | Vložek za roller pod zap. št. 3 |  |  | kos | 50 |  |  |  |
|  | Vložek za kemični svinčnik pod zap. št. 7 |  |  | kos | 200 |  |  |  |
|  | Vložek LRN5 za gel pisalo BLN75 0.5mm |  |  | kos | 30 |  |  |  |
|  | Vložek LR7 za gel pisalo BL77 |  |  | kos | 30 |  |  |  |
|  | Roler 0,5 (kot Pilot BL-VB5 ali enakovredno)  |  |  | kos | 50 |  |  |  |
|  | Roler zlat-srebrn 0,8 kot Pentel hibrid roller ali enakovredno |  |  | kos | 20 |  |  |  |
|  | Podpisna mapa A4 obr. 0,152 ali enakovredno |  |  | kos | 10 |  |  |  |
|  | Mapa A4 z zavihki-prešpan |  |  | kos | 300 |  |  |  |
|  | Mape z zavihki in elastiko Esselte ali enakovredno |  |  | kos | 200 |  |  |  |
|  | Ovojnica »U« A4 22x30 sijaj 50/1 130mic |  |  | zav | 300 |  |  |  |
|  | Ovojnica »L« A4 sijaj 50/1 130mic |  |  | zav | 100 |  |  |  |
|  | Mapa A4 PVC z kovinsko drsno sponko |  |  | kos | 500 |  |  |  |
|  | Mapa pvc A4 2R/25mm  |  |  | kos | 100 |  |  |  |
|  | Mapa pvc A4 4R/25mm  |  |  | kos | 200 |  |  |  |
|  |  Mapa s trakovi A4 karton-herbarij mapa |  |  | kos | 200 |  |  |  |
|  | Polmapa A4 250g karton za vpenjanje v registrator |  |  | kos | 1000 |  |  |  |
|  | Mapa PVC A4 s clip sponko 30-listna  |  |  | kos | 50 |  |  |  |
|  | Pisarniške sponke clip, žične, 25mm, 1/12 |  |  | zav | 10 |  |  |  |
|  | Papirne sponke 25 mm 1/100 barvne |  |  | zav | 60 |  |  |  |
|  | Papirne sponke 50 mm 1/100 barvne |  |  | zav | 20 |  |  |  |
|  | Korekturni trak eko miška Edigs ali enakovredno |  |  | kos | 20 |  |  |  |
|  | Korektura Edigs 25ml ali enakovredno |  |  | kos | 80 |  |  |  |
|  | Spenjač Primula 12 veliki ali enakovredno |  |  | kos | 25 |  |  |  |
|  | Spenjač Primula 6 mali ali enakovredno |  |  | kos | 15 |  |  |  |
|  | Sponke 6 mm za spenjač (zavitek 1/1000)  |  |  | zav | 50 |  |  |  |
|  | Sponke 24/6 za spenjač (zavitek 1/1000)  |  |  | zav | 120 |  |  |  |
|  | Luknjač za papir Leitz 5138 ali enakovredno |  |  | kos | 20 |  |  |  |
|  | Škarje kovinske 21 cm |  |  | kos | 25 |  |  |  |
|  | Kuverta A23 BO silikon |  |  | kos | 5.000 |  |  |  |
|  | Kuverta A23 LO silikon |  |  | kos | 10.000 |  |  |  |
|  | Kuverta bela B5 silikon |  |  | kos | 5000 |  |  |  |
|  | Kuverta bela C4 silikon |  |  | kos | 5000 |  |  |  |
|  | Registrator v škatli A4/80  |  |  | kos | 1000 |  |  |  |
|  | Registrator v škatli A4/60  |  |  | kos | 500 |  |  |  |
|  | Registrator v škatli A5/80  |  |  | kos | 100 |  |  |  |
|  | Arhivska škatla, 38 x 27x 10 cm |  |  | kos | 100 |  |  |  |
|  | Etiketa ZW 3651 A4/100 ali enakovredno |  |  | zav | 5 |  |  |  |
|  | Etiketa ZW 3474 A41/100  ali enakovredno |  |  | zav | 5 |  |  |  |
|  | Etikete ZW 3422 70x35 1/100 ali enakovredno |  |  | zav | 10 |  |  |  |
|  | Ovitek za CD papirnat 1/100 |  |  | zav | 5 |  |  |  |
|  | Trgovski papir A3 nizki karo 1/260 |  |  | zav | 25 |  |  |  |
|  | Trgovski papir A3 črtan 1/260 |  |  | zav | 25 |  |  |  |
|  | Trgovski papir A3 visoki karo 1/260 |  |  | zav | 50 |  |  |  |
|  | Trgovski papir A3 brezčrten 1/260 |  |  | zav | 25 |  |  |  |
|  | Post-it listki 127X75 mm ali enakovredno |  |  | zav | 20 |  |  |  |
|  | Označevalci v obliki puščice 4 kot Post It 684 ali enakovredno  |  |  | zav | 100 |  |  |  |
|  | Papirnate kocke 90x90x90, lepljene bele |  |  | blok | 10 |  |  |  |
|  | Samolepilni lističi v kocki 75x75mm 400 lističev barvnih |  |  | blok | 150 |  |  |  |
|  | Post-it 3/38x51 ali enakovredno |  |  | zav | 100 |  |  |  |
|  | Barvni ločilni listi PVC A4 z numerično označenemi zavihki 1-12,  |  |  | zav | 50 |  |  |  |
|  | Pregradni karton A5 225X160mm pakirane po 10 kosov |  |  | zav | 150 |  |  |  |
|  | Ovoji za spise obr.: 0,14 ali enakovredno |  |  | kos | 2000 |  |  |  |
|  | Folija grafoskopska A4 1/100 ink |  |  | zav | 5 |  |  |  |
|  | Folija grafoskopskaA4 1/100 laser |  |  | zav | 5 |  |  |  |
|  | Spirala za vezavo 8mm PVC 1/100 bela |  |  | zav | 10 |  |  |  |
|  | Spirala za vezavo 12mm PVC 1/100 bela |  |  | zav | 10 |  |  |  |
|  | Spirala za vezavo 25mm Pvc bela 1/50 |  |  | zav | 10 |  |  |  |
|  | Folija za vezavo prozorna A4 0,25mm, 1/100 |  |  | zav | 10 |  |  |  |
|  | Platnice za vezavo papir 250g, bel 1/100 |  |  | zav | 10 |  |  |  |
|  | Zvezek A4 trdi vez 100 listni |  |  | kos | 50 |  |  |  |
|  | Zvezek A5 trdi vez 100 listni |  |  | kos | 500 |  |  |  |
|  | Album za vizitke A5 za 96 vizitk |  |  | kos | 5 |  |  |  |
|  | Blok stenogram A4 50l lepljen |  |  | kos | 60 |  |  |  |
|  | Blok stenogram A5 50l lepljen |  |  | kos | 90 |  |  |  |
|  | Lepilo Uhu v tubi 33ml ali enakovredno |  |  | kos | 20 |  |  |  |
|  | Lepilo Uhu stick 21g ali enakovredno |  |  | kos | 30 |  |  |  |
|  | Lepilni trak velik rjav 48x66 |  |  | kos | 20 |  |  |  |
|  | Lepilni trak 19x33 prozoren |  |  | kos | 150 |  |  |  |
|  | Lepilni trak 19x33 beli kot Scotch Magic 810 ali enakovredno |  |  | kos | 250 |  |  |  |
|  | Podajalec za lepilni trak kot Scotch C38 ali enakovredno |  |  | kos | 20 |  |  |  |
|  | Tehnični nož veliki kot Wedo 18 ali enakovredno |  |  | kos | 5 |  |  |  |
|  | Rezilo za tehnični nož 18 mm |  |  | kos | 5 |  |  |  |
|  | Kovinski šilček enojni v plastični dozi  |  |  | kos | 20 |  |  |  |
|  | Bombice za nalivnike 1/5 modre |  |  | zav | 15 |  |  |  |
|  | Brisalec za belo tablo magneten |  |  | kos | 30 |  |  |  |
|  | Ravnilo pvc 20 cm |  |  | kos | 10 |  |  |  |
|  | Ravnilo PVC 50 cm |  |  | kos | 5 |  |  |  |
|  | Geo trikotnik 16cm |  |  | kos | 15 |  |  |  |
|  | Lonček za sponke PVC magnetni |  |  | kos | 15 |  |  |  |
|  | Lonček za pisala PVC |  |  | kos | 10 |  |  |  |
|  | Radirka iz umetne mase, 40x18x10mm +/-2mmprazno_polje |  |  | kos | 50 |  |  |  |
|  | Kazalnik laserski, z aplikacijo Power Point |  |  | kos | 20 |  |  |  |
|  | Baterije Duracel LR3 AAA ali enakovredno |  |  | kos | 100 |  |  |  |
|  | Baterije Duracel LR6 AA ali enakovredno |  |  | kos | 100 |  |  |  |
|  | Akumul. baterija Duracell LR3 AAA ali enakovredno |  |  | kos | 50 |  |  |  |
|  | Akumul. baterija Duracell LR6 AA ali enakovredno |  |  | kos | 50 |  |  |  |
|  | Obrazec 6,25 zahtevnica samokopirni, blok A5 |  |  | blok | 100 |  |  |  |
|  | Obrazec 0,54 dopust samokopirni, blok A6 |  |  | blok | 50 |  |  |  |
|  | Obrazec UPN spodaj, 1/1500 |  |  | škatla | 4 |  |  |  |
|  | CD-R 80 min/700MB,52X |  |  | kos | 200 |  |  |  |
|  | CD-RW 80 min/700MB |  |  | kos | 20 |  |  |  |
|  | DVD –R 4,7g |  |  | kos | 100 |  |  |  |
|  | DVD +R 4,7 G |  |  | kos | 500 |  |  |  |
|  | DVD+R 1/25, 4,7 G |  |  | zav | 150 |  |  |  |
|  | Čistilo za LCD ekrane |  |  | kos | 20 |  |  |  |
|  | USB ključek 32GB |  |  | kos | 100 |  |  |  |
|  | Datirka Trodat 4810 printy ali enakovredno |  |  | kos | 5 |  |  |  |
|  | Kalkulator Sharp EL-520XWH ali enakovredno  |  |  | kos | 5 |  |  |  |
|  | Kreda bela okrogla 1/100 |  |  | zav | 100 |  |  |  |
| **SKUPAJ VREDNOST Z DDV V EUR ZA SKLOP 1\*** |  |

|  |
| --- |
| **SKLOP2 – ORIGINALNI IN NEORIGINALNI TONERJI IN ČRNILA** |
|  | HP C7115X-1200/1000W |  |  | kos | 15 |  |  |  |
|  | HP CB380A K CP6015 |  |  | kos | 5 |  |  |  |
|  | HP CB381A M CP6015 |  |  | kos | 3 |  |  |  |
|  | HP CB382A, Y CP6015 |  |  | kos | 3 |  |  |  |
|  | HP CB383A, CY CP6015 |  |  | kos | 3 |  |  |  |
|  | HP CB384A BK CP6015 |  |  | kos | 2 |  |  |  |
|  | HP CB385A, CY CP6015 |  |  | kos | 2 |  |  |  |
|  | HP CB386A, Y CP6015 |  |  | kos | 2 |  |  |  |
|  | HP CB387A, M CP6015 |  |  | kos | 2 |  |  |  |
|  | HP CB435A-P1005,P1006 |  |  | kos | 5 |  |  |  |
|  | HP CB436A-P1505 |  |  | kos | 5 |  |  |  |
|  | HP CB540A BK CP1215  |  |  | kos | 10 |  |  |  |
|  | HP CB541A, CY CP1215 |  |  | kos | 10 |  |  |  |
|  | HP CB542A, Y CP1215 |  |  | kos | 10 |  |  |  |
|  | HP CB543A M CP1215 |  |  | kos | 10 |  |  |  |
|  | HP CC530A BK CP2025 3,5k |  |  | kos | 20 |  |  |  |
|  | HP CC530AD BK 2xA CP2025 |  |  | kos | 10 |  |  |  |
|  | HP CC531A, CY CP2025 |  |  | kos | 10 |  |  |  |
|  | HP CC532A, Y CP2025 |  |  | kos | 10 |  |  |  |
|  | HP CC533A, M CP2025 |  |  | kos | 10 |  |  |  |
|  | HP CE250A K CP 3525 |  |  | kos | 5 |  |  |  |
|  | HP CE251A, CY CP3525 |  |  | kos | 5 |  |  |  |
|  | HP CE252A, Y CP3525 |  |  | kos | 5 |  |  |  |
|  | HP CE253A, M CP3525 |  |  | kos | 5 |  |  |  |
|  | HP CE255A CP3015/D 6k |  |  | kos | 5 |  |  |  |
|  | HP CE278A P156X/P1600 |  |  | kos | 15 |  |  |  |
|  | HP CE285AP1102, M1130 |  |  | kos | 5 |  |  |  |
|  | HP CE320A 128A CP1525 |  |  | kos | 2 |  |  |  |
|  | HP CE321A, CY 128A CP1525 |  |  | kos | 2 |  |  |  |
|  | HP CE322A, Y 128A CP1525 |  |  | kos | 2 |  |  |  |
|  | HP CE323A, M 128A CP1525 |  |  | kos | 2 |  |  |  |
|  | HP CE505A K P20X5 2,3k |  |  | kos | 10 |  |  |  |
|  | HP CE410A 305A Pro M451 |  |  | kos | 10 |  |  |  |
|  | HP CE411A, CY 305A Pro M451 |  |  | kos | 5 |  |  |  |
|  | HP CE412A, Y 305A Pro M451 |  |  | kos | 5 |  |  |  |
|  | HP CE413A, M 305A Pro M451 |  |  | kos | 5 |  |  |  |
|  | HP CF210A 131A M276n  |  |  | kos | 3 |  |  |  |
|  | HP CF211A , 131A M276n |  |  | kos | 3 |  |  |  |
|  | HP CF212A , 131A M276n |  |  | kos | 3 |  |  |  |
|  | HP CF213A , 131A M276n |  |  | kos | 3 |  |  |  |
|  | HP CF380A 312A M476 |  |  | kos | 5 |  |  |  |
|  | HP CF283A 83A, M125/ M127 |  |  | kos | 5 |  |  |  |
|  | HP Q2610A LJ2300 |  |  | kos | 5 |  |  |  |
|  | HP Q2612A LJ1010/12/15 |  |  | kos | 5 |  |  |  |
|  | HP Q2613A LJ1300 |  |  | kos | 5 |  |  |  |
|  | HP Q6000A BK CLJ16/260X |  |  | kos | 10 |  |  |  |
|  | HP Q6001A CLJ16/260X |  |  | kos | 5 |  |  |  |
|  | HP Q6002A CLJ16/260X |  |  | kos | 5 |  |  |  |
|  | HP Q6003A CLJ16/260X |  |  | kos | 5 |  |  |  |
|  | HP Q6470A, CLJ 3800 |  |  | kos | 5 |  |  |  |
|  | HP Q7551A 3005/3027 6,5K |  |  | kos | 5 |  |  |  |
|  | HP Q7553A LJP2015 3k |  |  | kos | 10 |  |  |  |
|  | HP Q7581A CLJ 3800 |  |  | kos | 5 |  |  |  |
|  | HP Q7582A CLJ 3800 |  |  | kos | 5 |  |  |  |
|  | HP Q7583A CLJ 3800 |  |  | kos | 5 |  |  |  |
|  | LEX C540H1 KG C/X54X 2k |  |  | kos | 10 |  |  |  |
|  | LEX C540H1 MG C/X54X 2k |  |  | kos | 5 |  |  |  |
|  | LEX C540H1 YG C/X54X 2k |  |  | kos | 5 |  |  |  |
|  | LEX C540H1 CG C/X54X 2k |  |  | kos | 5 |  |  |  |
|  | BOBEN-LEX C540X74G CMYK C/X54X |  |  | kos | 2 |  |  |  |
|  | CAN C-EXV33 IR2520/25/30 |  |  | kos | 10 |  |  |  |
|  | CAN FX-10 L100/120/140 |  |  | kos | 5 |  |  |  |
|  | CAN NPG11 6X12 |  |  | kos | 4 |  |  |  |
|  | CAN C-EXV 34 BKIR-C2220i |  |  | kos | 2 |  |  |  |
|  | CAN C-EXV34 CY IR-C2220i |  |  | kos | 2 |  |  |  |
|  | CAN C-EXV34 Y IR-C2220i |  |  | kos | 2 |  |  |  |
|  | CAN C-EXV34 M IR-C2220i |  |  | kos | 2 |  |  |  |
|  | CAN CRG-719H BK LBP6300/MF5840 |  |  | kos | 5 |  |  |  |
|  | Konica Minolta TN-321 BK Bizhub C284 |  |  | kos | 2 |  |  |  |
|  | Konica Minolta TN-321 CY Bizhub C284 |  |  | kos | 2 |  |  |  |
|  | Konica Minolta TN-321 Y Bizhub C284 |  |  | kos | 2 |  |  |  |
|  | Konica Minolta TN-321 M Bizhub C284 |  |  | kos | 2 |  |  |  |
|  | XEROX 106R02182 Phaser 3040 |  |  | kos | 10 |  |  |  |
|  | XEROX 106R1476 BK 6121 |  |  | kos | 2 |  |  |  |
|  | XEROX 106R1465 Y, 6121 |  |  | kos | 2 |  |  |  |
|  | XEROX 106R1464 M, 6121 |  |  | kos | 2 |  |  |  |
|  | XEROX 106R1463, CY, 6121 |  |  | kos | 2 |  |  |  |
|  | KYOC TK-440 6950DN 15k |  |  | kos | 3 |  |  |  |
|  | SAMS. MLT D1042S SCX – 3205 |  |  | kos | 5 |  |  |  |
|  | INK HP C9351CE No21XL BK 1410 |  |  | kos | 6 |  |  |  |
|  | INK HP C9352CE No22XL C 1410 |  |  | kos | 8 |  |  |  |
|  | INK HP C9503AE 2xC6657A col |  |  | kpl | 5 |  |  |  |
|  | INK HP CB331EE 2xC8765A BK |  |  | kpl | 5 |  |  |  |
|  | INK HP CN045AE BK 950XL OJ8100 |  |  | kos | 5 |  |  |  |
|  | INK HP CN047AE M, 951XL OJ8100 |  |  | kos | 5 |  |  |  |
|  | INK HP CN046AE CY, 951XL OJ8100 |  |  | kos | 5 |  |  |  |
|  | INK HP CN048AE Y, 951XL OJ8100 |  |  | kos | 5 |  |  |  |
|  | INK HP CC641EE BK 300XL D2560 |  |  | kos | 5 |  |  |  |
|  | INK HP CC644EE C 300XL D2560 |  |  | kos | 5 |  |  |  |
|  | INK HP CN684EE BK 364XL D5460 |  |  | kos | 5 |  |  |  |
|  | INK HP CB323EE CY, 364XL D5460 |  |  | kos | 5 |  |  |  |
|  | INK HP CB324EE M, 364XL D5460 |  |  | kos | 5 |  |  |  |
|  | INK HP CB325EE Y, 364XL D5460 |  |  | kos | 5 |  |  |  |
|  | INK HP CD975 BK 920XL OJ65/700 |  |  | kos | 15 |  |  |  |
|  | INK HP CD973 M, 920XL OJ65/7000 |  |  | kos | 5 |  |  |  |
|  | INK HP CD972 CY, 920XL OJ65/7000 |  |  | kos | 5 |  |  |  |
|  | INK HP CD974 Y, 920XL OJ65/7000 |  |  | kos | 5 |  |  |  |
|  | INK HP CC654AE BK 901XL J4660 |  |  | kos | 5 |  |  |  |
|  | INK HP CC656AE C 901 J4660 prazno_poljeprazno_poljeprazno_polje |  |  | kos | 5 |  |  |  |
|  | INK HP CZ101AE BK 650 DJ251X |  |  | kos | 5 |  |  |  |
|  | INK HP CZ102AE C 650 DJ251X |  |  | kos | 5 |  |  |  |
|  | INK HP CZ109AE BK 655 ADV4/500 |  |  | Kos | 3 |  |  |  |
|  | INK HP CZ110AE CY, 655 ADV4/500 |  |  | kos | 3 |  |  |  |
|  | INK HP CZ111AE M 655 ADV4/500 |  |  | kos | 3 |  |  |  |
|  | INK HP CZ112AE Y, 655 ADV4/500 |  |  | kos | 3 |  |  |  |
|  | INK CAN CLI-551 BK XL MG5450 |  |  | Kos | 5 |  |  |  |
|  | INK CAN CLI-551 M, XL MG5450 |  |  | kos | 5 |  |  |  |
|  | INK CAN CLI-551 CY, XL MG5450 |  |  | kos | 5 |  |  |  |
|  | INK CAN CLI-551 Y, XL MG5450 |  |  | kos | 5 |  |  |  |
|  | INK CAN PFI-102 BK IPF5/6/700 |  |  | Kos | 2 |  |  |  |
|  | INK CAN PFI-102 CY IPF5/6/700 |  |  | Kos | 2 |  |  |  |
|  | INK CAN PFI-102 Y IPF5/6/700 |  |  | Kos | 2 |  |  |  |
|  | INK CAN PFI-102 M IPF5/6/700 |  |  | Kos | 2 |  |  |  |
|  | CAN PGI-520BK IP36/4600  |  |  | kos | 5 |  |  |  |
|  | INK CAN CLI-521 Y, IP36/4600  |  |  | kos | 5 |  |  |  |
|  | INK CAN CLI-521 C, IP36/4600  |  |  | kos | 5 |  |  |  |
|  | INK CAN CLI-521 M, IP36/4600  |  |  | kos | 5 |  |  |  |
|  | Q2612A za HPLJ 3030 |  |  | Kos | 4 |  |  |  |
|  | Q7551A črn  |  |  | Kos | 4 |  |  |  |
| 1.
 | CB540Ablack |  |  | Kos | 4 |  |  |  |
|  | CB541A cyan |  |  | Kos | 4 |  |  |  |
|  | CB542A yellow |  |  | Kos | 4 |  |  |  |
|  | CB543A magenta |  |  | Kos | 4 |  |  |  |
|  | C9352A |  |  | Kos | 4 |  |  |  |
|  | C9351A |  |  | Kos | 4 |  |  |  |
|  | Q2610A |  |  | Kos | 4 |  |  |  |
|  | Q7553A |  |  | Kos | 4 |  |  |  |
|  | Q2610A |  |  | Kos | 4 |  |  |  |
|  | Q6470A  |  |  | Kos | 4 |  |  |  |
|  | Q7582A  |  |  | Kos | 4 |  |  |  |
|  | Q7581A  |  |  | Kos | 4 |  |  |  |
|  | Q7583A  |  |  | Kos | 4 |  |  |  |
|  | Q6003A |  |  | Kos | 4 |  |  |  |
|  | Q6002A |  |  | Kos | 4 |  |  |  |
|  | Q6001A |  |  | Kos | 4 |  |  |  |
|  | Q6000A |  |  | Kos | 4 |  |  |  |
| 1.
 | C7115X |  |  | Kos | 4 |  |  |  |
|  | CC530A BK |  |  | Kos | 4 |  |  |  |
|  | CC530AD BK 2XA |  |  | Kos | 4 |  |  |  |
|  | CC531A CY |  |  | Kos | 4 |  |  |  |
|  | CC532A, Y |  |  | Kos | 4 |  |  |  |
|  | CC533A, M |  |  | Kos | 4 |  |  |  |
|  | CE278A |  |  | Kos | 4 |   |  |  |
|  | CE505A K |  |  | Kos | 4 |  |  |  |
|  | CE410A |  |  | Kos | 4 |  |  |  |
|  | C-EXV33 |  |  | Kos | 4 |  |  |  |
|  | 106R02182 |  |  | Kos | 4 |  |  |  |
| **SKUPAJ VREDNOST Z DDV V EUR ZA SKLOP 2\*** |  |

|  |
| --- |
| **SKLOP 3 – FOTOKOPIRNI PAPIR** |
|  | FOTOKOPIRNI PAPIR A4 80g (1/ 500) |  |  | zav | 2.500 |  |  |  |
|  | FOTOKOPIRNI PAPIR A3 80g (1/ 500) |  |  | zav | 50 |  |  |  |
| **SKUPAJ VREDNOST Z DDV V EUR ZA SKLOP 3\*** |  |

**Op.:** **Ponudba mora vsebovati cene ORIGINALNIH IN NEORIGINALNIH tonerjev in črnil.****\*Podatek morate vnesti v obrazec OBR-4 Ponudba z izjavo o plačilnih pogojih in roku dobave.****TEHNIČNA SPECIFIKACIJA 80g PAPIRJA, za sklop 3, (pozicija 265 in 266) mora ustrezati Uredbi o zelenem naročanju (Priloga 3, točka 3.3).**Za zagotovitev ustreznosti fotokopirnega papirja A4 in A3 pod zap. št 265 in 266 naročnik zahteva **tehnično specifikacijo proizvajalca,** ki mora ustrezati spodaj navedenim standardom. Papir mora biti primeren za:a) lasersko ter injet črno-belo fotokopiranje in tiskanje,b) omogočati mora obojestransko fotokopiranje in tiskanje ter nadaljnjo obdelavo na ostali biro opremi (kuvertiranje …),c) zagotovljena mora biti stalna kvaliteta,d) in ustrezati določilom Uredbe o zelenem javnem naročanju, za katere so opredeljene temeljne in dodatne okoljske zahteve iz **Priloge 3: Temeljne in dodatne okoljske zahteve za pisarniški papir in higienske papirnate proizvode****3.3 Temeljne okoljske zahteve za papir na osnovi primarnih vlaken, ki izvirajo iz zakonitih virov**1. **Primarna vlakna za proizvodnjo celuloze, iz katerih je izdelan papir, morajo izvirati iz zakonitih virov**Način dokazovanja. Ponudnik mora k ponudbi priložiti:* potrdilo, da ima blago znak za okolje tipa I, iz katerega izhaja, da blago izpolnjuje zahteve, ali
* potrdilo FSC ali PEFC zadnjega v skrbniški verigi lesa, ali
* potrdilo o vzpostavljenem sistemu sledljivosti, ki ga izda neodvisna akreditirana institucija kot del standarda SIST EN ISO 9001, standarda SIST EN ISO 14001 ali
* sistema upravljanja EMAS, ali
* dovoljenje FLEGT, če les izhaja iz države, ki je podpisala prostovoljni sporazum o partnerstvu z EU ali
* ustrezno dokazilo, iz katerega izhaja, da blago izpolnjuje zahteve.

2. **Papirna vlakna ne smejo biti beljena s klorom**Način dokazovanja. Ponudnik mora k ponudbi priložiti:* potrdilo, da ima blago znak za okolje tipa I, iz katerega izhaja, da blago izpolnjuje zahteve, ali
* tehnično dokumentacijo proizvajalca ali
* poročilo o preizkusu neodvisne akreditirane institucije ali
* ustrezno dokazilo, iz katerega izhaja, da blago izpolnjuje zahteve.

**Tehnična specifikacija proizvajalca papirja naj obsega naslednje tehnične parametre:****Papir za fotokopiranje – lastnosti in mejne vrednosti**

|  |  |  |  |
| --- | --- | --- | --- |
| PARAMETRI | Enote | Standardna metoda | Vrednosti |
|  |
| Gramatura  | g/m² | ISO 536 | **80 ±3** |
| Debelina | mm/1000 | ISO 534 | **110+/-3** |
| Upogibna togost MD CD | mN | ISO 2493 | **150+/-20****70+/-10** |
| Hrapavost po metodi Bendtsen | ml/min | ISO 8791/2 | **200 ±50** |
| Belina CIE | % | ISO 11475 | **165+/-5** |
| ISO Belina z UV | % | ISO 2470 | **115+/-5** |
| Opaciteta | % | ISO 2471 | **min. 92** |

Pridržujemo si pravico, da analizo papirja na stroške ponudnika izvedemo na Inštitutu za celulozo in papir v Ljubljani.Datum:\_\_\_\_\_\_\_\_\_\_\_ Žig in podpis ponudnika: |  |