|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Naročnik: | UNIVERZA V LJUBLJANI  FAKULTETA ZA STROJNIŠTVO  Aškerčeva 6  1000 LJUBLJANA  SLOVENIJA |  |  |  | | --- | --- | | Številka: JN1848/2015 ­­­­­­­­­ | Datum: 24.03.2015 |   **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 0,7  kot Pentel Energel BL77 ali enakovredno |  | |  | kos | 50 |  |  |  | |  | Gel pisalo 0,5  kot 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 grafoskopska  A4 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 CE285A  P1102, 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 BK  IR-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 |  |  |  | |  | 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 |  |  |  | |  | 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\*** | | | | | | |  | |   **\*Podatek morate vnesti v obrazec OBR-4 Ponudba z izjavo o plačilnih pogojih in roku dobave.**  **Op.:** **Ponudba mora vsebovati cene ORIGINALNIH IN NEORIGINALNIH tonerjev in črnil.**  **TEHNIČNA SPECIFIKACIJA NEORIGINALNIH TONERJEV IN ČRNIL, za sklop 2**  Kot neoriginalni potrošni material se šteje potrošni material, ki je izdelan po enaki proizvodni specifikaciji kot originalen potrošni material, kar pomeni, da je neoriginalni potrošni material visoko kvaliteten in izpolnjuje vse pogoje in zahteve, ki so zahtevani za originalen potrošni material. Od originalnega potrošnega materiala se razlikuje le v tem, da blagovna znamka potrošnega materiala ni enaka blagovni znamki proizvajalca naprav za tiskanje.  Ponudnik mora v svoji ponudbi upoštevati zahtevo, da originalni in neoriginalni proizvodi v plastičnih delih, težjih od 25 g, ne smejo vsebovati zdravju škodljivih snovi, zaviralcev gorenja ali pripravkov, za katere velja eno ali več naslednjih standardnih opozoril, stavkov za nevarnost ali previdnostnih stavkov iz zakona, ki ureja kemikalije, ali Uredbe (ES) št. 1272/2008:   * R45 (Lahko povzroči raka.) ali H350 (Lahko povzroči raka.), * R46 (Lahko povzroči dedne genetske okvare.) ali H340 (Lahko povzroči genetske okvare.), * R60 (Lahko škoduje plodnosti.) ali H360F (Lahko škoduje plodnosti.), * R61 (Lahko škoduje nerojenemu otroku.) ali H360D (Lahko škoduje nerojenemu otroku.).   Ponudnik v predhodnem odstavku navedeno zahtevo v ponudbi dokaže z enim od navedenih dokazil tako, da priloži k tehničnim zahtevam:   * potrdilo, da ima blago znak za okolje tipa I, iz katerega izhaja, da blago izpolnjuje zahteve, ali * tehnično dokumentacijo proizvajalca, iz katere izhaja, da blago izpolnjuje zahteve, ali * ustrezno dokazilo, iz katerega izhaja, da blago izpolnjuje zahteve.   Neoriginalni izdelki iz drugega sklopa morajo imeti tudi ustrezen certifikat, ki omogoča uveljavljanje garancije strojne opreme, biti mora skladen z standardi:  ISO/IEC 19752:2004  ISO/IEC 19798:2007  ISO 14001  ISO 9001  OHSAS 18001  ISO 24711:2007  Ponudnik v predhodnem odstavku navedeno zahtevo v ponudbi dokaže tako, da k izpolnjenim tehničnim zahtevam predložiti ustrezen certifikat.  **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: |  |

Priloge za sklop 2:

* potrdilo, da ima blago znak za okolje tipa I, iz katerega izhaja, da blago izpolnjuje zahteve, ali
* tehnično dokumentacijo proizvajalca, iz katere izhaja, da blago izpolnjuje zahteve, ali
* ustrezno dokazilo, iz katerega izhaja, da blago izpolnjuje zahteve.
* ISO/IEC 19752:2004
* ISO/IEC 19798:2007
* ISO 14001
* ISO 9001
* OHSAS 18001
* ISO 24711:2007