|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PREFEITURA MUNICIPAL DE RIBEIRÃO DO PINHAL – PR.****EXTRATO PROCESSO LICITATÓRIO PREGÃO PRESENCIAL Nº. 032/2021 ATA REGISTRO DE PREÇOS 063/2021.**Extrato de Ata Registro de Preços celebrada entre o Município de Ribeirão do Pinhal, CNPJ n.º 76.968.064/0001-42 e a empresa NIVALDO JOSÉ JOFRE, CNPJ nº. 07.307.020/0001-59. Objeto: registro de preços para possível aquisição de materiais de construção, pintura, elétricos, conforme solicitação do Departamento de Obras. Vigência até 12/04/2022. Data de assinatura: 16/04/2021, NIVALDO JOSÉ JOFRE CPF: 918.466.509-25 e DARTAGNAN CALIXTO FRAIZ, CPF/MF n.º 171.895.279-15.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ITEM** | **QTDE** | **UNID.** | **DESCRIÇÃO** | **MARCA** | **UNIT.** | **TOTAL** |
| 01 | 10 | kg | Prego 12 X 12 Com Cabeça 1 Kg. | Gerdau | 17,72 | 177,20 |
| 02 | 50 | unid | Abraçadeira para mangueira rsf 13x16 mm. | Progeral | 1,35 | 67,50 |
| 03 | 50 | unid | Abraçadeira para mangueira rsf 19x25 mm. | Progeral | 1,27 | 63,50 |
| 04 | 40 | unid | Abraçadeira para mangueira rsf 38x51mm. | Progeral | 3,23 | 129,20 |
| 05 | 30 | unid | Abraçadeira para mangueira rsf 51x64mm. | Progeral | 3,47 | 104,10 |
| 06 | 60 | unid | Abraçadeira para mangueira rsf ¾. | Progeral | 0,98 | 58,80 |
| 07 | 50 | unid | Abraçadeira tipo cunha 1 polegada com chaveta. | Progeral | 1,41 | 70,50 |
| 08 | 50 | unid | Abraçadeira tipo cunha ¾ com chaveta. | Progeral | 1,52 | 76,00 |
| 09 | 10 | unid | Acabamento válvula descarga docol. | Docol | 32,21 | 322,10 |
| 10 | 10 | unid | Acabamento válvula descarga hidra. | Deca | 43,85 | 438,50 |
| 11 | 10 | Unid. | Adaptador Soldável Bolsa Rosca Marrom, 32 x1 polegada, Bolsa soldável. | Krona | 2,43 | 24,30 |
| 12 | 10 | Unid. | Adaptador engate rápido PVC ½ polegada. | Tramontina | 3,80 | 38,00 |
| 13 | 25 | Unid. | Adaptador Soldável Bolsa Rosca Marrom, 25mm / ¾”, PVC, Bolsa soldável. | Krona | 0,97 | 24,25 |
| 14 | 10 | Unid. | Adaptador Soldável Bolsa Rosca Marrom, 50 x 1 ½, PVC. | Krona | 4,68 | 46,80 |
| 15 | 10 | Unid. | Adesivo Plástico para Pvc Incolor / 850g. | Tigre | 46,06 | 460,60 |
| 16 | 03 | Unid. | Alicate Bomba D Água 10 Pol. Forjado em aço cromo vanádio. | Nov/54 | 37,24 | 111,72 |
| 17 | 05 | Unid. | [Alicate De Pressão 10 Pol Com Bico Reto,](https://produto.mercadolivre.com.br/MLB-682249734-alicate-de-presso-10-pol-com-bico-reto-tramontina-pro-4401-_JM) Uso profissional, com gatilho de liberação rápida. | Aço Forte | 36,76 | 183,80 |
| 18 | 05 | Unid. | Alicate Universal De 7 Pol.Corpo forjado em aço especial, Cabeça e articulação lixadas, Empunhadura a injetada, Articulação suave. Tamanho: 7". | Tramontina | 34,71 | 173,55 |
| 19 | 06 | Unid. | Ancinho Metálico Curvo Leve 12 Dentes com Cabo. | Tramontina | 28,75 | 172,50 |
| 20 | 03 | Unid. | Aplicador de silicone. | Nov/54 | 22,39 | 67,17 |
| 21 | 40 |  kg. | Arame 18 recozido torcido. | Gerdau | 15,09 | 603,60 |
| 22 | 20 |  kg | Arame galvanizado n.º 16. | Gerdau | 14,01 | 280,20 |
| 23 | 10 | Unid. | Arco serra. | Tramontina | 28,89 | 288,90 |
| 25 | 140 | sc | Argamassa 20 kg. | Bergman | 6,46 | 904,40 |
| 26 | 10 | Unid. | Assento para vaso. | Plastilit | 22,51 | 225,10 |
| 27 | 25 | Unid. | Assento Para Vaso Sanitário Oval Macio Branco | Plastilit | 34,30 | 857,50 |
| 28 | 06 | Unid. | Baldão 80 litros pvc reforçado. | Pvc | 80,97 | 485,82 |
| 29 | 15 | Unid. | Batente 13cm. | Cedrilho | 54,82 | 822,30 |
| 30 | 16 | Unid. | Bicos para pulverizador costal de 20l. | Guarany | 3,30 | 52,80 |
| 31 | 04 | Unid. | Bomba Pulverizador Manual topo costal 20 litros | Guarany | 230,06 | 920,24 |
| 32 | 20 | Unid. | Bucal porcelana E40. | Foxlux | 3,10 | 62,00 |
| 33 | 20 | Unid. | Bucal porcelana E27. | Foxlux | 4,00 | 80,00 |
| 34 | 01 |  cx | Bucha plástica com anel 06mm, c/200. | Plast | 15,50 | 15,50 |
| 35 | 01 | cx | Bucha plástica com anel 08mm, c/200. | Plast | 21,00 | 21,00 |
| 36 | 01 | cx | Bucha plástica com anel 10mm, c/200. | Plast | 38,00 | 38,00 |
| 37 | 01 | cx | Bucha plástica com anel 12mm, c/200. | Plast | 45,00 | 45,00 |
| 38 | 04 |  cx | Cabo rede para internet | Condutti | 282,00 | 1128,00 |
| 39 | 200 | mts | Cabo para telefone interno duplo. | STE | 1,35 | 270,00 |
| 40 | 14 | Unid. | Cabo/fio Elétrico flexível 1.5mm. | Louzat | 93,00 | 1302,00 |
| 41 | 06 | Unid. | Cabo/fio Elétrico flexível 10.0mm. | Louzat | 598,00 | 3588,00 |
| 42 | 18 | Unid. | Cabo/fio Elétrico flexível 2.5mm. | Louzat | 138,79 | 2498,22 |
| 43 | 12 | Unid. | Cabo/fio Elétrico flexível 4.0mm. | Louzat | 234,87 | 2818,44 |
| 44 | 12 | Unid. | Cabo/fio Elétrico flexível 6.0mm.  | Louzat | 368,22 | 4418,64 |
| 45 | 08 | Unid. | Cabo/garfo rolo pintura 23cm. | Atlas | 8,00 | 64,00 |
| 46 | 05 | Unid. | Cadeado de metal 40 mm. Com 02 chaves. Cadeado c/ haste temperada e cromada, trava dupla. | Stam | 16,81 | 84,05 |
| 47 | 05 | Unid. | Cadeado, material latão maciço, material haste aço temperado, altura 45 mm, largura 50 mm. | Prado | 30,87 | 154,35 |
| 48 | 05 | Unid. | Caixa d/água polietileno c/tampa rosca 1000l.  | Fibra Oeste | 359,29 | 1796,45 |
| 49 | 30 | Unid. | Caixa de luz 4x2, amarelo. | Dinoplast | 1,25 | 37,50 |
| 50 | 60 | Unid. | Caixa de descarga. | Metasul | 26,06 | 1563,60 |
| 51 | 10 | Unid. | Caixa para massa 20 l. | Metasul | 11,00 | 110,00 |
| 52 | 100 | sc.  | Cal para pintura – C/08 KGS. | Policial | 6,85 | 685,00 |
| 53 | 200 | SC. | Cal virgem comum. | Rei do Cal | 8,65 | 1730,00 |
| 54 | 10 | Unid. | Câmara para pneus 3,25x8. | Vonder | 15,80 | 158,00 |
| 55 | 08 | cx | Canaleta Pvc com Fita dupla face. Medidas: 10x10 mm. Comprimento da barra: 2,0 metros. (Caixa com 25). | Ilumi | 154,84 | 1238,72 |
| 56 | 05 |  cx | Canaleta semi aberta. Medidas: 30x30 mm. Comprimento da barra: 2,0 metros. (com 10). | Ilumi | 227,03 | 1135,15 |
| 57 | 30 | Unid. | Cap Marrom PVC 25mm Ou 3/4", PVC.  | Krona | 1,33 | 39,90 |
| 58 | 20 | Unid. | Cap Marrom PVC 50mm. | Krona | 5,52 | 110,40 |
| 59 | 15 | Unid. | Cap PVC 32mm,PVC. | Krona | 1,44 | 21,60 |
| 61 | 12 | Unid. | Carrinho de pedreiro c/roda de pneu c /câmara de ar | Maestro | 158,35 | 1900,20 |
| 62 | 06 | Unid. | Cavadeira Articulada , Cabo Madeira 180cm. | Fuzil | 103,24 | 619,44 |
| 63 | 03 | Unid. | Cavadeira Reta 9 Cabo Metálico E Socador, Material Aço Carbono, Altura: 40mm. | Gm | 88,00 | 264,00 |
| 64 | 03 | Unid. | Chave De Cano Grifo, Tamanho (Pol): 14. Aço cromo vanádio, Capacidade em Tubulação (Pol): 2.1/2. | Brasfort | 113,00 | 339,00 |
| 65 | 01 | Unid. | Chave inglesa nº 24  | Western | 166,92 | 166,92 |
| 66 | 01 | Unid. | Chave inglesa nº 32 | Western | 166,92 | 166,92 |
| 67 | 02 | Unid. | Chave pito 32mm encaixe ¾. | Gedore | 33,00 | 66,00 |
| 68 | 02 | Unid. | Chave pito 36mm encaixe ¾. | Gedore | 32,50 | 65,00 |
| 69 | 02 | Unid. | Chave pito 55mm encaixe ¾. | Gedore | 91,00 | 182,00 |
| 70 | 30 | Unid. | Cilindro para fechadura c/ chave soprano.  | Soprano | 23,81 | 714,30 |
| 71 | 730 | sc. | Cimento – C/50 KGS. | Cauê | 29,30 | 21389,00 |
| 72 | 01 | cx | Cinta de aço galu 19 mm, com 30 m galvanizado. | Thelmar | 48,41 | 48,41 |
| 73 | 05 | lts. | Cola branca para madeira a base de PVA.  | Cascorez | 15,75 | 78,75 |
| 74 | 06 | Unid. | Colher de pedreiro profissional 10 polegadas. | Tramointina | 22,84 | 137,04 |
| 75 | 30 | Unid. | Conector de Porcelana\Cerâmica Chuveiro Top 06 mm. | Brasfort | 3,75 | 112,50 |
| 76 | 50 | Unid. | Conector RJ11. | Cofema | 0,34 | 17,00 |
| 77 | 100 | Unid. | Conector RJ45. | Cofema | 0,40 | 40,00 |
| 78 | 01 | Unid. | Conjunto de lixeira ecológica -04 cestos. | Impallets | 473,00 | 473,00 |
| 79 | 08 | Unid. | Contactora de alta potencia 30 amps trifásico. | Lukma | 131,21 | 1049,68 |
| 80 | 03 | Unid. | Contactora de alta potencia 70 amps trifásico. | Lukma | 1059,38 | 3178,14 |
| 81 | 01 | Unid. | Corda 10mm traçada em polipropileno, c/100m. | Riomar | 160,00 | 160,00 |
| 82 | 100 | kg | Corrente Zincada Elo Curto Soldado 9,5 Mm | São Rafhael | 38,50 | 3850,00 |
| 83 | 01 | Unid. | Cortador de piso. | Cortag | 384,19 | 384,19 |
| 84 | 40 | Unid. | Cotovelo 90° de 32mm. | Krona | 2,00 | 80,00 |
| 85 | 20 | Unid. | Cotovelo 90° de 40mm. | Krona | 1,36 | 27,20 |
| 86 | 40 | Unid. | Cotovelo 90° de 100mm. | Plastilit | 5,60 | 224,00 |
| 87 | 150 | Unid. | Cotovelo 90° de 25mm. | Krona | 0,73 | 109,50 |
| 88 | 10 | Unid. | Cotovelo simples pvc 45° 40mm. | Plastilit | 2,10 | 21,00 |
| 89 | 50 | Unid. | Cotovelo simples pvc 90° 25mm. | Krona | 0,73 | 36,50 |
| 90 | 10 | Unid. | Curva de transposição soldável 25mm. | Tigre | 6,65 | 66,50 |
| 91 | 20 | Unid. | Curva soldável 45° 25mm. | Krona | 1,59 | 31,80 |
| 92 | 01 | Unid. | Desandador de Macho  grande. | Rocast | 68,60 | 68,60 |
| 93 | 01 | Unid. | Desandador de Macho pequeno. | Rocast | 68,60 | 68,60 |
| 94 | 08 | Unid. | Desempenadeira Reboco 17x30cm em Poliestireno. | Castor | 13,50 | 108,00 |
| 95 | 08 | Unid. | Desempenadeira Reboco 27x14cm, em Poliestireno. | Metasul | 7,50 | 60,00 |
| 96 | 15 | Unid. | Disco de corte para lixadeira. | Corsat | 9,37 | 140,55 |
| 97 | 15 | Unid. | Disco de desbaste para lixadeira. | Icarper | 8,00 | 120,00 |
| 98 | 25 | Unid. | Disco de policorte especial 12x3/4. | Corsat | 12,50 | 312,50 |
| 99 | 01 | Unid. | Disco diamantado 105mm turbo mármore. | Norton | 46,00 | 46,00 |
| 100 | 10 | Unid. | Disco diamantado segmentado105mm turbo. | Bosch | 35,50 | 355,00 |
| 101 | 10 | Unid. | Disjuntor Tripolar 150A. | Soprano | 375,00 | 3750,00 |
| 102 | 04 | Unid. | Disjuntor Tripolar 200A. | Soprano | 340,00 | 1360,00 |
| 103 | 20 | Unid. | Disjuntor Tripolar 25A. | Soprano | 41,00 | 820,00 |
| 104 | 08 | Unid. | Disjuntor Tripolar 30A. | Soprano | 63,00 | 504,00 |
| 105 | 06 | Unid. | Disjuntor Tripolar 50A. | Soprano | 55,00 | 330,00 |
| 106 | 10 | Unid. | Dobradiça Cromada. Dimensões:  3” x 1/2 Inclusos: 3 Dobradiças (cartela com 3 unidades). | Rocha | 9,60 | 96,00 |
| 107 | 10 | Unid. | Dobradiça Cromada. Dimensões:  3” x 2.1/2 Inclusos: 3 Dobradiças (cartela com 3 unidades). | Rocha | 9,60 | 96,00 |
| 108 | 30 | Unid. | Ducha 3 estação 127v. | Zagonel | 39,00 | 1170,00 |
| 109 | 01 | Unid. | Eletrodo 2,50mm 20kg. | Percar | 341,65 | 341,65 |
| 110 | 01 | Unid. | Eletrodo 3,25mm 20kg. | Percar | 341,65 | 341,65 |
| 111 | 02 |  cx | Eletrodo ok 46 2.5mm | Percar | 248,22 | 496,44 |
| 112 | 03 | cx | Eletrodo ok 46 3.25mm | Percar | 248,22 | 744,66 |
| 113 | 03 | cx | Eletrodo ok 48 2.5mm | Percar | 248,22 | 744,66 |
| 114 | 03 | cx | Eletrodo ok 48 3.25mm | Percar | 248,22 | 744,66 |
| 115 | 03 | cx | Eletrodo ok 48 4mm | Percar | 248,22 | 744,66 |
| 116 | 10 | Unid. | Emenda para mangueira ½. | Tramontina | 3,80 | 38,00 |
| 117 | 50 | Unid. | Engate flexível 40 cm. | Krona | 5,20 | 260,00 |
| 118 | 30 | Unid. | Engate flexível 60 cm. | Krona | 7,30 | 219,00 |
| 119 | 10 | Unid. | Engate rápido PVC ½. | Tramontina | 4,45 | 44,50 |
| 120 | 16 | Unid. | Enxada nº. 35 com cabo. | Tramontina | 59,76 | 956,16 |
| 121 | 06 | Unid. | Enxada p/argamassa nº. 25 com cabo | Tramontina | 35,50 | 213,00 |
| 122 | 15 | Unid. | Enxadão largo 2.5 l forjado com cabo. | Tramontina | 35,50 | 532,50 |
| 123 | 02 | Unid. | Escada extensível de fibra de vidro 4.20 x 7,20 MT, com degraus de alumínio perfil vazado. | Mor | 536,23 | 1072,46 |
| 124 | 01 | Unid. | Esmerilhadeira angular 4 .1/2 720 wtts. | Skil | 290,50 | 290,50 |
| 125 | 01 | Unid. | Esmerilhadeira Angular 4 1/2” Profissional - 850W GWS 850 127v e 220v. | Skil | 272,76 | 272,76 |
| 126 | 12 | Unid. | Espátula aplicadora de massa flexível. | 2001 | 2,65 | 31,80 |
| 127 | 02 | Unid. | Espátula chata para desmontar 36 em cromo vanádio.  | Vonder | 48,50 | 97,00 |
| 128 | 06 | Unid. | Espátula de aço. | Monfort | 18,40 | 110,40 |
| 129 | 02 | Unid. | Espátula de borracharia  | Vonder | 5,80 | 11,60 |
| 130 | 05 | Unid. | Espátula Rígida Com Cabo Plástico 10cm, em aço carbono especial de alta qualidade. | Tramontina | 7,00 | 35,00 |
| 131 | 05 | Unid. | Espátula Rígida Com Cabo Plástico12cm, em aço carbono especial de alta qualidade.  | Tramontina | 7,65 | 38,25 |
| 132 | 30 | Unid. | Espud para vazo sanitário. | Astra | 3,33 | 99,90 |
| 133 | 03 | Unid. | Esquadro Metálico Profissional 40cm. | Brasfort | 30,99 | 92,97 |
| 134 | 20 | Unid. | Fechadura interna P/A porta de madeira. | Aliança | 28,00 | 560,00 |
| 136 | 60 |  BR. | Ferro vergalhão CA-50 - 10 MM (3/8). | Sinobras | 68,39 | 4103,40 |
| 137 | 50 | BR | Ferro vergalhão CA (1/4). | Sinobras | 31,50 | 1575,00 |
| 138 | 50 | BR | Ferro vergalhão CA (4.2). | Sinobras | 17,50 | 875,00 |
| 139 | 120 | BR | Ferro vergalhão CA 50 - 8,0 MM (5/16). | Sinobras | 47,50 | 5700,00 |
| 140 | 04 | Unid. | Fio De Nylon p/ Roçadeira Cortar Grama 3 mm Quadrado 2kg, cor laranja. | Worker | 236,66 | 946,64 |
| 141 | 20 | Unid. | Fita adesiva dupla face, rolo com 19 mm x 30 m. | 3M | 34,00 | 680,00 |
| 142 | 200 | Unid. | Fita crepe imobiliária profissional 25x50. | 3M | 6,80 | 1360,00 |
| 143 | 100 | Unid. | Fita isolante 18mm x 20 metros. | Thompson | 6,86 | 686,00 |
| 144 | 30 | rolos | Fita Zebrada 100 Metros. | Plastcor | 9,65 | 289,50 |
| 145 | 15 | Unid. | Flange para caixa d/água 1 ½ polegada. | Krona | 18,30 | 274,50 |
| 146 | 15 | Unid. | Flange para caixa d/água 1 polegada. | Krona | 17,20 | 258,00 |
| 147 | 15 | Unid. | Flange para caixa d/água 25 x ¾. | Krona | 12,09 | 181,35 |
| 148 | 05 | Unid. | Foice metálica direito, com olho de 35 mm de diâmetro, com cabo, 367x 169x 39 mm. | Tramontina | 41,60 | 208,00 |
| 149 | 04 | Unid. | Forcado reto soldado. | Unifor | 20,04 | 80,16 |
| 150 | 280 | m². | Forro de pinus 2.5m. | Pinus | 13,93 | 3900,40 |
| 151 | 01 | Unid. | Furadeira de impacto profissional 700 wtts. | Skil | 327,07 | 327,07 |
| 152 | 06 | Unid. | Garrafa Garrafão Botijão Térmico Quen/frio 5 Litros de bocal removível.  | Mor | 72,49 | 434,94 |
| 153 | 02 | Unid. | Grosa Meia Cana 8 Pol. para Madeira c/ cabo. | Gabinet | 39,81 | 79,62 |
| 154 | 02 | Unid. | Grosa Redonda para Madeira 10 Pol, c/ cabo. | Gabinet | 24,82 | 49,64 |
| 156 | 05 | Unid. | Inseticida tipo 25 CE 2,5%. | Insetimax | 147,00 | 735,00 |
| 157 | 10 | Unid. | Inseticida Cupim Incolor 900ml. | Jimo Cupim | 27,27 | 272,70 |
| 158 | 10 | Unid. | Interruptor duplo com 1 tomada 10 amp | Mac-Tronic | 14,67 | 146,70 |
| 159 | 25 | Unid. | Interruptor duplo. | Mac-Tronic | 9,09 | 227,25 |
| 160 | 12 | Unid. | Interruptor Simples.  | Mac-Tronic | 6,31 | 75,72 |
| 161 | 25 | Unid. | Interruptor triplo. | Mac-Tronic | 14,34 | 358,50 |
| 162 | 400 | Unid. | Isolador Roldana 30x30mm, em Polietileno de alta densidade - Acompanha prego | Reue | 0,63 | 252,00 |
| 163 | 25 | Unid. | Joelho azul cola e rosca latão 25 x ½. | Krona | 5,23 | 130,75 |
| 164 | 25 | Unid. | Joelho azul cola e rosca latão 25 x ¾. | Krona | 5,23 | 130,75 |
| 165 | 15 | Unid. | Joelho PVC LR AZ. 25 X ¾. | Krona | 5,23 | 78,45 |
| 166 | 08 | Unid. | Jogo De Broca Concreto. Altura: 22cmx29cmx 34cm. (4,00mm / 6,00mm / 8,00mm / 10,00mm / 12,00mm). | ATC | 41,07 | 328,56 |
| 167 | 03 | Unid. | Jogo de chave de fenda e Philips com 18 peças. | Tramontina | 73,50 | 220,50 |
| 168 | 02 | Unid. | Jogo de chave Allen longa de 03mm a 10mm. | MTX | 59,75 | 119,50 |
| 169 | 02 | Unid. | Jogo de chave macho 1/2rosca fina e rosca grossa. | Warrior | 44,43 | 88,86 |
| 170 | 02 | Unid. | Jogo de chave macho 3/8 rosca fina e rosca grossa. | Warrior | 28,50 | 57,00 |
| 171 | 02 | Unid. | Jogo de chave macho 5/16 rosca fina e rosca grossa. | Warrior | 24,11 | 48,22 |
| 172 | 02 | Unid. | Jogo de chave macho 5/8 rosca fina e rosca grossa. | Warrior | 105,00 | 210,00 |
| 173 | 02 | Unid. | Jogo de chave macho7/16 rosca fina e rosca grossa. | Warrior | 64,97 | 129,94 |
| 174 | 01 | Unid. | Jogo de Machos e Cossinetes com 32 peças. | Vonder | 801,93 | 801,93 |
| 175 | 02 | Unid. | Jogo de chave torks multidentada hexagonal c/ 40. | Western | 139,48 | 278,96 |
| 176 | 02 | Unid. | Jogo de chaves combinada 19 peças/ de 06mm a 32mm. | Western | 129,51 | 259,02 |
| 177 | 03 | Unid. | Jogo de Formões 8 a 24mm com 4 Peças. | Tramontina | 64,57 | 193,71 |
| 178 | 15 | Unid. | Jogo de Guarnição 5x2,10 | Cedrilho | 24,47 | 367,05 |
| 179 | 60 | Unid. | Lâmpada a vapor metálico 250w e 40. | Ourolux | 48,92 | 2935,20 |
| 180 | 60 | Unid. | Lâmpada Bulbo de Led 15w E27 Bivolt | Avant | 12,00 | 720,00 |
| 181 | 100 | Unid. | Lâmpada Econômica Espiral 45w 127v E27 | Empalux | 39,93 | 3993,00 |
| 182 | 100 | Unid. | Lâmpada led tubular t8 1.20cm bivolt 18x20,5 wats | Ourolux | 15,99 | 1599,00 |
| 183 | 60 | Unid. | Lâmpada led tubular t8 60cm bivolt 9 wats. | Ourolux | 12,33 | 739,80 |
| 184 | 04 | cx | Lima De Enxada de 8" (200mm) em aço especial de alto carbono - Temperada – Jateada. (Caixas com 12 unidades) | Kef | 157,35 | 629,40 |
| 185 | 10 | Unid. | Lima para motosserra 6x5/32 | Kef | 6,12 | 61,20 |
| 186 | 10 | Unid. | Lima para motosserra 6x7/32 | Kef | 6,12 | 61,20 |
| 187 | 60 | Unid. | Lixa d'água nº 60 | 3M | 1,51 | 90,60 |
| 188 | 60 | Unid. | Lixa d'água nº 80 | 3M | 1,51 | 90,60 |
| 189 | 60 | Unid. | Lixa em folha para parede ou madeira nº120 | 3M | 0,55 | 33,00 |
| 190 | 15 | Unid. | Luva azul cola e rosca latão 25 x ¾. | Krona | 7,98 | 119,70 |
| 191 | 40 | Unid. | Luva correr pvc 40mm | Krona | 21,06 | 842,40 |
| 192 | 30 | Unid. | Luva de correr pvc 25mm. | Krona | 12,50 | 375,00 |
| 193 | 15 | Unid. | Luva de correr pvc 32mm. | Krona | 25,64 | 384,60 |
| 194 | 30 | Unid. | Luva impermeável para proteção das mãos do usuário contra agentes abrasivos, escoriantes, cortantes e perfurantes. | Worker | 12,20 | 366,00 |
| 195 | 150 | Unid. | Luva soldável pvc 25mm. | Krona | 0,93 | 139,50 |
| 196 | 10 | Unid. | Luva soldável pvc 100mm. | Plastilit | 5,50 | 55,00 |
| 197 | 40 | Unid. | Luva soldável pvc 32mm. | Krona | 2,10 | 84,00 |
| 198 | 40 | Unid. | Luva soldável pvc 40mm. | Krona | 3,85 | 154,00 |
| 199 | 15 | Unid. | Luva soldável pvc 50mm. | Krona | 3,94 | 59,10 |
| 200 | 20 | Unid. | Luva tapa furo soldável 25mm | Japi | 7,73 | 154,60 |
| 201 | 20 | Unid. | Luva tapa furo soldável 32mm | Japi | 9,71 | 194,20 |
| 202 | 20 | Unid. | Luva tapa furo soldável 50mm | Japi | 17,00 | 340,00 |
| 203 | 01 | Unid. | Pistola profissional auto pintura de carro pintado de alta eficiência boa atomização de pulverização, Sucção, Capacidade: 1000ml, Bico: 1,7mm, Entrada de ar: 1/4". | Steula | 167,73 | 167,73 |
| 204 | 20 | Unid. | Maçaneta p/ fechadura. | Aliança | 14,40 | 288,00 |
| 205 | 03 | Unid. | Mangueira corrugada amarela ¾, Com /50m.  | Dinoplast | 61,08 | 183,24 |
| 206 | 05 | Unid. | Marreta - 500 g, cabeça forjada e temperada em aço especial. | Tenache | 18,82 | 94,10 |
| 207 | 05 | Unid. | Marreta - 1000g, cabeça forjada e temperada em aço especial. | Tenache | 24,60 | 123,00 |
| 208 | 05 | Unid. | Marreta - 3000g, cabeça forjada e temperada em aço especial. | Tenache | 92,20 | 461,00 |
| 209 | 02 | Unid. | Martelete Rompedor. | Skil | 727,98 | 1455,96 |
| 210 | 03 | Unid. | Martelo de Borracha 80 MM, Cabeça de borracha preta, uma extremidade da cabeça plana e a outra abaulada, Cabo de madeira auto fixável.  | D’Luccabor | 22,83 | 68,49 |
| 211 | 03 | Unid. | Martelo de unha 29 mm jateado com cabo de madeira, Cabeça forjada e temperada em aço especial, Acabamento jateado e cabeça envernizada oferecendo proteção contra oxidação.Cabo em madeira envernizada fixado com epóxi. | Tramontina | 30,05 | 90,15 |
| 212 | 200 | Unid. | Máscara Pff2 N95 9820 proteção Respiratória Inmetro Nfe. | Pro-safety | 6,04 | 1208,00 |
| 213 | 02 | Unid. | Máscara para solda com regulagem de escurecimento automático de 9 à 13. | Lynus | 98,50 | 197,00 |
| 214 | 15 | Unid. | Mecanismo entrada e saída para caixa acoplada. | Astra | 86,50 | 1297,50 |
| 215 | 170 | m. | Meia cana cedrinho 2cmx2cmx1m. | Cedrilho | 5,39 | 916,30 |
| 216 | 03 | Unid. | Nível em alumínio , Ampolas de 360º, Trabalha na horizontal e vertical. Tamanho: 350 mm. | Brasfort | 26,51 | 79,53 |
| 217 | 15 | Unid. | Obturador para caixa acoplada. | Blukit | 12,74 | 191,10 |
| 218 | 02 | Unid. | Óculos de Solda Tonalidade 5, carbografite. | Spectra | 25,58 | 51,16 |
| 219 | 30 | Unid. | Organizador cabos, tipo espiral de ¾, Fabricado em polietileno, Grande flexibilidade. Comprimento: 5 metros. Diâmetro: 3/4"Cor: Preto  | Daneva | 27,38 | 821,40 |
| 220 | 04 | Unid. | Pá Ajuntadeira Quad N 3 com Cabo | Fuzil | 36,13 | 144,52 |
| 221 | 16 | Unid. | Pá Ajuntadeira Bico Grande com Cabo reto | Serra | 27,28 | 436,48 |
| 222 | 04 | Unid. | Pá Cortadeira De Bico 210x275mm C/ Cabo | Tramontina | 35,88 | 143,52 |
| 223 | 50 | Unid. | Parafuso de aço com diâmetro de (5/16 ) para Fixação de telha | Rex | 0,84 | 42,00 |
| 224 | 100 | Unid. | [P](http://www.ccpvirtual.com.br/parafusos---fixacao)arafuso cabeça sextavada rosca soberba de ferro 1/4x50. | Rex | 0,24 | 24,00 |
| 225 | 60 | Unid. | [P](http://www.ccpvirtual.com.br/parafusos---fixacao)arafuso cabeça sextavada rosca soberba de ferro 5/16x50. | Rex | 0,59 | 35,40 |
| 226 | 150 | Unid. | Parafuso chip amarelo cabeça chata Philip – 30x20. | Jomarca | 0,05 | 7,50 |
| 227 | 150 | Unid. | Parafuso chip amarelo cabeça chata Philip – 40x30. | Jomarca | 0,10 | 15,00 |
| 228 | 150 | Unid. | Parafuso chip amarelo cabeça chata Philip – 45x50. | Jomarca | 0,21 | 31,50 |
| 229 | 150 | Unid. | Parafuso chip amarelo cabeça chata Philip – 45x30. | Jomarca | 0,19 | 28,50 |
| 230 | 150 | Unid. | Parafuso chip amarelo cabeça chata Philip – 45x60. | Jomarca | 0,31 | 46,50 |
| 231 | 150 | Unid. | Parafuso chip amarelo cabeça chata Philip – 50x45. | Jomarca | 0,29 | 43,50 |
| 232 | 150 | Unid. | Parafuso chip amarelo cabeça chata Philip – 50x50. | Jomarca | 0,31 | 46,50 |
| 233 | 150 | Unid. | Parafuso chip amarelo cabeça chata Philip – 60x50. | Jomarca | 0,51 | 76,50 |
| 234 | 130 | m³ | Pedra brita tipo 1. | Pedra Norte | 78,40 | 10192,00 |
| 235 | 02 | Unid. | Pedra para esmeril 1x11/2x12. | Telstar | 37,19 | 74,38 |
| 236 | 04 | Unid. | Peneira grande p/ café | Nov/54 | 48,42 | 193,68 |
| 237 | 10 | Unid. | Picareta em aço carbono estreita metálica, 3 libras com olho de 64 x 38 mm e cabo de madeira de 90 cm.  | Tramontina | 65,36 | 653,60 |
| 238 | 03 | Unid. | Picareta estreita metálica, 4 libras com olho de 70 x 45 mm, com cabo | Tramontina | 65,36 | 196,08 |
| 239 | 08 | Unid. | Pincel 1 ½ polegada. | Atlas | 4,90 | 39,20 |
| 240 | 430 | m². | Piso Antiderrapante baseadas na NBR 13817/97, PI 5. Com qualificação pelo INMETRO. | Incopisos | 24,50 | 10535,00 |
| 241 | 80 | Unid. | Plafon Soquete Porcelana E27. | Taschibra | 4,40 | 352,00 |
| 242 | 01 | Unid. | Plaina Elétrica motor de 620 w, Tensão: 110V. Largura de corte 82mm (3-1|4"). Profundidade de corte 2,5mm (3|32"). Rotações por minuto (rpm) 17.000. Dimensões 285 x 158 x 158mm (Com os seguintes acessórios: Conjunto do calibrador da faca , Guia reta, Faca da Plaina e Chave soquete).  | Skil | 570,11 | 570,11 |
| 243 | 20 | Unid. | Plug com Rosca Branco ½ , PVC, Ponta em rosca. | Krona | 0,93 | 18,60 |
| 244 | 20 | Unid. | Plug com Rosca Branco ¾, PVC, Ponta em rosca. | Krona | 0,87 | 17,40 |
| 245 | 15 | Unid. | Plug com Rosca Branco 1 polegada, PVC, Ponta em rosca. | Krona | 1,50 | 22,50 |
| 246 | 30 | Unid. | Plugue Fêmea Tripolar Preto Maciço 3P+T 10A, 03 polos – 110V e 250V. | Fame | 6,60 | 198,00 |
| 247 | 30 | Unid. | Plugue Fêmea Tripolar Preto Maciço 3P+T 20A, 03 polos – 110V e 250V. | Fame | 8,22 | 246,60 |
| 248 | 30 | Unid. | plugue Macho 3P+T 10A 220V. 03 polos: 110V e 220 V. | Fame | 5,14 | 154,20 |
| 249 | 30 | Unid. | Plugue Macho 3P+T 20A 220V. 03 polos: 110V e 220 V. | Fame | 6,37 | 191,10 |
| 250 | 10 | Unid. | Pneu pra carrinho de pedreiro, 3.25x8, 2 lonas. | Vonder | 32,19 | 321,90 |
| 251 | 06 | Unid. | Ponteiro Manual com Empunhadura 16x250 mm. | Costa | 7,40 | 44,40 |
| 252 | 10 | Unid. | Porta de madeira medindo 2,10 x 0,70 cm | Pinus | 61,25 | 612,50 |
| 253 | 20 | Unid. | Porta de madeira medindo 2,10 x 0,80 cm | Pinus | 61,25 | 1225,00 |
| 254 | 02 | Unid. | Porta eletrodo. | Brasfort | 21,25 | 42,50 |
| 255 | 15 | kg | Prego C/ Cabeça Galvanizado 17 X 27 Mm - 1 Kg. | Gerdau | 13,32 | 199,80 |
| 256 | 10 | kg | Prego Com Cabeça 18 X 24 1kg. | Gerdau | 14,63 | 146,30 |
| 257 | 30 | kg | Prego 26×84 1Kg. | Gerdau | 18,19 | 545,70 |
| 258 | 15 |  kg | Prego C/ Cabeça Galvanizado 17 X 21 Mm - 1 Kg. | Gerdau | 14,04 | 210,60 |
| 259 | 10 | kg | Prego Com Cabeça 22 X 48 1kg. | Gerdau | 16,61 | 166,10 |
| 260 | 05 | Unid. | Prumo de aço, - Calço guia em madeira, Cordão nylon de 2 metros, Blister Peso: 750g. | Emava | 34,44 | 172,20 |
| 261 | 40 | Unid. | Reator Vapor Sodio/metálico 250W uso externo. | Imperatriz | 117,29 | 4691,60 |
| 262 | 40 | Unid. | Reator Vapor Sódio/metálico 250W uso interno. | Imperatriz | 117,29 | 4691,60 |
| 263 | 01 | pcte.  | Rebite de repuxo 408, c/500 | Fix-All | 40,34 | 40,34 |
| 264 | 01 | Pcte. | Rebite de repuxo 412, c/500 | Fix-All | 58,42 | 58,42 |
| 265 | 10 | Unid. | Redução excêntrica para esgoto 50x40mm.  | Plastilit | 2,45 | 24,50 |
| 266 | 10 | Unid. | Redução excêntrica para esgoto 100x50mm.  | Plastilit | 6,22 | 62,20 |
| 267 | 02 | Unid. | Redutor de chave de pito ¾ x 1/2.  | Gedore | 40,37 | 80,74 |
| 268 | 12 | Unid. | Refletor led 250w bivolt. | Avant | 235,94 | 2831,28 |
| 269 | 10 | Unid. | Registro esfera soldável 32mm | Viqua | 14,50 | 145,00 |
| 270 | 10 | Unid. | Registro esfera soldável 50mm | Viqua | 18,50 | 185,00 |
| 271 | 10 | Unid. | Registro de metal 1 polegada. | Fort | 24,40 | 244,00 |
| 272 | 10 | Unid. | Registro esfera soldável 25mm | Viqua | 7,99 | 79,90 |
| 273 | 10 | Unid. | Registro de gaveta metal ¾. | Fort | 20,87 | 208,70 |
| 274 | 10 | Unid. | Registro de pressão, material aço inoxidável ¾  | Pevilon | 44,59 | 445,90 |
| 275 | 10 | Unid. | Registro PVC esfera compacto soldável 25 mm. | Viqua | 7,99 | 79,90 |
| 276 | 60 | Unid. | Rejunte de 1kg. | Bergman | 2,50 | 150,00 |
| 277 | 15 | Unid. | Rele foto elétrico 1000w/1800va 220v. | Exatron | 26,76 | 401,40 |
| 278 | 20 | Unid. | Reparo m 18 c chaveta. | Pevilon | 16,17 | 323,40 |
| 279 | 25 | Unid. | Reparo para válvula hydra. | Blukit | 30,69 | 767,25 |
| 282 | 16 | Unid. | Rolo 1000 para pintura com cabo. Tamanho: 23cm.  | Atlas | 32,00 | 512,00 |
| 283 | 10 | Unid. | Rolo de pintura antigota com cabo. Tamanho: 10cm.  | Atlas | 10,44 | 104,40 |
| 284 | 10 | Unid. | Rolo de pintura antigota com cabo. Tamanho: 05cm.  | Atlas | 5,27 | 52,70 |
| 285 | 16 | Unid. | Rolo de lã sintética para pintura antigota com cabo. Tamanho: 23cm.  | Atlas | 19,25 | 308,00 |
| 286 | 50 | Unid. | Sarrafo 3x5 - 5m | Pinus | 5,36 | 268,00 |
| 287 | 01 | Unid. | Serra Circular 7.1/4" 1800w 110v e 220v. | Bosch | 765,78 | 765,78 |
| 288 | 01 | Unid. | Serra mármore 127v e 220v. | Skil | 393,77 | 393,77 |
| 289 | 30 | Unid. | Serra para ferro. | Thompson | 3,43 | 102,90 |
| 290 | 03 | Unid. | Serra poda. | Ramada | 26,84 | 80,52 |
| 291 | 40 | Unid. | Sifão Sanfonado Multiuso Branco Plena. | Blukit | 8,16 | 326,40 |
| 292 | 12 | Unid. | Sifão duplo. | Blukit | 12,61 | 151,32 |
| 293 | 15 | Unid. | Silicone 280 g. | Quartzolit | 12,26 | 183,90 |
| 294 | 60 | Unid. | Soquete Plástico E27 com Rabicho, corrente nominal de 4A e tensão nominal de 110v a 250V. | Foxlux | 2,20 | 132,00 |
| 295 | 70 | Unid. | TABUA 2,3 X 30 X 3M de pinus caixaria PEC | Pinus | 21,19 | 1483,30 |
| 296 | 06 | Unid. | Talhadeira Com Empunhadura 1"x 12 | Costa | 7,00 | 42,00 |
| 297 | 35 | Unid. | Tee Soldável Marrom, 50x50mm, PVC, Bolsa e ponta soldável. | Krona | 9,28 | 324,80 |
| 298 | 30 | Unid. | Tee soldável 100mm | Plastilit | 12,62 | 378,60 |
| 299 | 60 | Unid. | Tee soldável 25mm. | Krona | 1,55 | 93,00 |
| 300 | 40 | Unid. | Tee soldável 40mm | Krona | 4,63 | 185,20 |
| 301 | 10 | Unid. | Tee soldável 50mm. | Krona | 4,63 | 46,30 |
| 302 | 30 | Unid. | Telha material fibrocimento, tipo ondulada, Comprimento 2.45cm, largura 110cm, espessura 6mm | eternit | 62,69 | 1880,70 |
| 304 | 4000 | Unid. | Tijolos maciços comuns | Cer.Triolândia | 0,49 | 1960,00 |
| 306 | 90 | gal. | Tinta Esmalte sintético Premium branco, c/3.6 lts. | Telhacor | 61,71 | 5553,90 |
| 308 | 18 | Unid. | Torneira Baixa Para Lavatório Em Abs Cromado. | Pevilon | 34,27 | 616,86 |
| 309 | 06 | Unid. | Tomada Dupla, 110 a 220 v de 03 Polos, 10amp.  | Mac-Tronic | 13,40 | 80,40 |
| 310 | 20 | Unid. | Tomada para Telefone (1 RJ11 + 1 BR), 04 Pinos,Com Espelho 4x2. | Mac-Tronic | 9,12 | 182,40 |
| 311 | 30 | Unid. | Torneira De Plástico Preta De Jardim 3/4 Tradicional. ITENS INCLUSOS: -01 Torneira e -01 Bico para mangueira.  | Krona | 4,34 | 130,20 |
| 312 | 30 | Unid. | Torneira Banheiro Lavatório Metal Inox 1/4 Volta C64, bica: móvel, giratória; Altura total: 220 mm – Rosca de instalação: 1/2''. | Pevilon | 54,80 | 1644,00 |
| 313 | 40 | Unid. | Torneira bóia para caixa d/água com alta vazão 25mm x 3/4. | Pevilon | 62,00 | 2480,00 |
| 314 | 15 | Unid. | Torneira para tanque/maquina metal ¾. | Pevilon | 28,61 | 429,15 |
| 315 | 02 | Unid. | Trena profissional em Fibra de Vidro com Corpo em ABS 50m, para longas distâncias. | Western | 45,22 | 90,44 |
| 316 | 08 | Unid. | Trena Profissional Fita Revestida em Nylon Capacidade 7,5M. | Sparta | 19,45 | 155,60 |
| 317 | 12 | Unid. | Trincha Pincel 1½. | Atlas | 4,90 | 58,80 |
| 318 | 12 | Unid. | Trincha Pincel 4 polegadas. | Atlas | 12,14 | 145,68 |
| 319 | 15 | Unid. | Tubo de ligação sanfonado com espud. | Blukit | 10,26 | 153,90 |
| 320 | 15 | Unid. | Tubo PVC 32mm | Krona | 28,31 | 424,65 |
| 321 | 30 | Unid. | Tubo PVC 40mm | Plastilit | 21,01 | 630,30 |
| 322 | 10 | Unid. | Tubo PVC 50mm | Plastilit | 34,27 | 342,70 |
| 323 | 30 | Unid. | Tubo PVC 100mm | Plastilit | 58,33 | 1749,90 |
| 324 | 25 | Unid. | Tubo de pvc soldável 25 mm, c/6 m. cl 15 | Krona | 17,66 | 441,50 |
| 325 | 03 | Unid. | Turquesa Armador 12. | Kala | 30,61 | 91,83 |
| 326 | 20 | Unid. | Válvula hydra. | Astra | 82,93 | 1658,60 |
| 327 | 10 | Unid. | Válvula para pia americana. | Overtime | 12,37 | 123,70 |
| 328 | 30 | Unid. | Válvula Pia Lavatório Cuba Ralo Inox 7/8 COR: Cromado | Astra | 10,45 | 313,50 |
| 329 | 06 | kg | Vareta de solda de ferro espessura média. | Gerdau | 21,09 | 126,54 |
| 330 | 04 | kg | Vareta de solda de metal espessura média. | Gerdau | 102,12 | 408,48 |
| 331 | 08 | Unid. | Vaso sanitário convencional branco. | Deca | 108,18 | 865,44 |
| 332 | 03 | Unid. | Vaso Sanitário Infantil Saída Vertical IP72 Branco. | Deca | 284,20 | 852,60 |
| 333 | 10 | Unid. | Vaso Sanitário com Caixa Acoplada 3/6L Saída Vertical cor branco. | Deca | 242,06 | 2420,60 |
| 334 | 20 | Unid. | Vassoura Limpeza Pública Nylon Extra, com Cabo. | Odim | 23,30 | 466,00 |
| 335 | 20 | Unid. | Vassourão Gari 40 Cm plástica - com Cabo | Odim | 27,40 | 548,00 |
| 336 | 20 | Unid. | Veda calha cor alumínio, com secagem em 24 horas, cartuchos de 280g.  | Siloc | 11,50 | 230,00 |
| 337 | 60 | Unid. | Veda rosca  | Nova | 2,15 | 129,00 |
| 338 | 80 | Unid. | Vedante para registro de pressão. | Pevilon | 1,65 | 132,00 |
| 339 | 03 | Unid. | Ventiladores de Parede 60cm Oscilante Preto 200w BIVOLT 2 Rolamentos. | Tron | 250,00 | 750,00 |
|  |  |  | Total  |  |  | 215613,60 |

**EXTRATO PROCESSO LICITATÓRIO PREGÃO PRESENCIAL Nº. 032/2021 ATA REGISTRO DE PREÇOS 064/2021.**Extrato de Ata Registro de Preços celebrada entre o Município de Ribeirão do Pinhal, CNPJ n.º 76.968.064/0001-42 e a empresa JOSÉ JOFRE, CNPJ nº. 00.405.173/0001-90. Objeto: registro de preços para possível aquisição de materiais de construção, pintura, elétricos, conforme solicitação do Departamento de Obras. Vigência até 12/04/2022. Data de assinatura: 13/04/2021, ORIVALDO JOSÉ JOFRE CPF: 990.665.059-15 e DARTAGNAN CALIXTO FRAIZ, CPF/MF n.º 171.895.279-15.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ITEM** | **QTDE** | **UNID.** | **DESCRIÇÃO** | **MARCA** | **UNIT.** | **TOTAL** |
| 24 | 160 | m³ | Areia /grossa. (Reserva de Cota MPE) | João M.Fernandes | 83,29 | 13326,40 |
| 60 | 20 | Unid. | Cap PVC 40mm. Cor branco, PVC. (Reserva de Cota MPE) | Plastilit  | 2,69 | 53,80 |
| 155 | 360 | Lts | Herbicida mata mato (glifosato) 100 Obras e 260 Agricultura | Insetmax  | 14,01 | 5043,60 |
| 280 | 20 | Unid. | Reparo Salva Registro (OS) – KIT reparo salva registro (SOS) com sete bitolas de rosca. (Res. Cota MPE) | Marte Metais | 44,01 | 880,20 |
| 281 | 10 | gal. | Resina acrílica 18 litros base solvente (Reserva de Cota MPE) | Telhacor  | 186,20 | 1862,00 |
| 303 | 20000 | Unid. | Tijolos de 06 furos 18,5x14, 5x10 (Reserva de cota MPE) | Cer.Triolândia | 0,42 | 8400,00 |
| 305 | 80 | latas | Tinta acrílica de 1ª. linha c/ 18 litros – PREMIUM (Reserva de cota MPE) | Telhacor  | 199,06 | 15924,80 |
| 307 | 60 | latas | Tinta para demarcação de vias a base de solvente (Reserva de cota MPE) | Colorseal  | 465,69 | 27941,40 |
|  |  |  | Total  |  |  | 73432,20 |

 |