**Income = Salary + rank + hazard class + reward**

Salary = minimum salary + profession + equipment

Reward = Overtime (per hour)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Salary** | | | | |
| **Minimum salary** | **Profession** | | **Equipment** | | **Rank** | **Hazard class** | **Overtime (per hour)**  **(reward)** |
| 13891,6 | Roller\_Cutter | 212,94 | Auxiliary\_Rooms | 0,00 | 1023,27 | 336,02 | 317,3 |
| Quality\_Controller | 16,19 | Calibration\_Mill | 0,00 |
| Metal\_Heater | 138,36 | Calibration\_Mill, Hydraulic\_Fracturing | 0,00 |
| Refractor | 0,00 | Control\_And\_Measuring\_Equipment | 16,19 |
| Control\_post\_Operator | 0,00 | Heating\_Furnaces | 59,20 |
| Roller\_assistant | 0,00 | Heating\_Furnaces, Сanting | 28,01 |
| Metal\_Loader | 2,80 | Heating\_Furnaces, heating | 29,91 |
| Hot\_Metal\_Cutter | 0,00 | Pilgrim\_Camps | 0,00 |
| Cleaner | 0,00 | Sewing\_Mill | 77,27 |