|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **NO** | **SPECIES** | **DIAMETER/**  **LENGTH** | **UNIT PRICE FOB DLA EURO/M3** | **UNIT PRICE FOB DLA DOLLARS/M3** | **QUANTITY**  **(M3)** | **TOTAL AMOUNT**  **FOB(DOLLARS**) |
| 1 | Tali | 60+  70+  80+  90+  100+  120+ | 320  360  380  400  420  460 |  |  |  |
| 2 | Padouk | 50+  60+  70+  80+  90+  100+ | 350  370  390  410  420  430 |  |  |  |
| 3 | Sapeli | 60+  70+  80+  90+  100+ | 270  290  300  310  320 |  |  |  |
| 4 | Azobe | 80+  90+  100+ | 257  260  280 |  |  |  |
| 5 | Bilinga | 50+  60+  70+  80+  90+  100+ | 210  240  250  260  270  280 |  |  |  |
| 6 | Bipendezes |  |  |  |  |  |
| 7 | Pachyloba | 40 – 59  60+  70+  80+  90+  100+ | 609  630  650  760  800  850 |  |  |  |
| 8 | Paorosa | 50+  60+  70+  80+  90+  100+ | 400  430  450  520  550  600 |  |  |  |
| 9 | Mukulungu | 70+  80+  90+  100+ | 260  280  300  320 |  |  |  |
| 10 | Wenge |  |  |  |  |  |
| 11 | Moabi | 60 - 79  80+  90+  100+ | 300  350  370  400 |  |  |  |