

CONVERTIR = Kg a N

136 Kg a N = 352.8 N

211 Kg a N = 107.8 N

325 Kg a N = 245 N

466 Kg a N = 646.8 N

569 Kg a N = 679.2 N

CONVERTIR = N a Kg

352.8 N a 36 Kg =

107.8 N a 11 Kg =

245 N a 25 Kg =

646.8 N a 66 Kg =

679.2 N a 69 Kg =

6. 136.4 Kg a N = 1336.72 {P = m · g}

136.4 N a Kg = 136.4 {m = p/g}

136.4 Kg a lb = 136.4 · 2.2 = 300.08

7. 44.5 Kg a N = 436.1 {P = m · g}

44.5 N a Kg = 44.5 {m = p/g}

44.5 Kg a lb = 44.5 · 2.2 = 97.9

8. 12.4 Kg a N = 121.52 {P = m · g}

12.4 N a Kg = 12.4 {m = p/g}

12.4 Kg a lb = 12.4 · 2.2 = 27.28

$$9. 140 \text{ kg a } \rho = 1,372 \text{ g/cm}^3 = m \cdot g$$

$$140 \text{ g a kg} = 140 \text{ g, } \rho = \rho / g$$

$$140 \text{ kg a } G_b = 140 \cdot 2,2 = 308$$

$$10. 113,3 \text{ kg a } \rho = 1,110,34 \text{ g/cm}^3 = m \cdot g$$

$$113,3 \text{ g a kg} = 113,3 \text{ g, } \rho = \rho / g$$

$$113,3 \text{ kg a } G_b = 113,3 \cdot 2,2 = 249,26$$
