

Instruction:<https://goo.gl/qVIOEp>**SUPER BURGER CONVERSION**

| kg to: | lb | short tons | |
|------------|------------|-----------------|--|
| 1508 | 3324,567 | 1,662 | |
| meters to: | feet | yards | |
| 9 | 29,528 | 9,842 | |
| km to: | miles | km/h to yards/s | |
| 540 | 335,540 | 164,042 | |
| hp to | W | kW | |
| 730 | 536914,270 | 536,914 | |

VEHICLE STATS

| Empty weight, lb | HP | | |
|---------------------------|-----------------|---------------|---------------|
| 2466,000 | 54,04112094 | | |
| 0 to 60 mph, s | Acc (yards/s/s) | | |
| 40 | 0,73325 | | |
| 0 to 100 km/h, s | Acc (yards/s/s) | | |
| 0,68 | 44,67647059 | | |
| Engine power, kW | 80 | | |
| Loaded weight, short tons | 646 | 1292000 | |
| Land vehicle Acc | 0,5233102894 | 0,1372439919 | 0,111 |
| Paddle wheels | 0,004953560372 | 8 | |
| Screw props in water | 0,007430340557 | 12 | |
| Aerial propellers | 0,002167182663 | 3,5 | |
| Ducted fans | 0,00 | 4 | |
| Helicopter rotors | 0,0009907120743 | 1,6 | |
| RHA Armor, mm | DR, 0° slope | DR, 30° slope | DR, 60° slope |
| 13 | 35,827 | 53,740 | 71,654 |
| Aluminium, mm | DR, 0° slope | DR, 30° slope | DR, 60° slope |
| | 0,000 | 0,000 | 0,000 |
| Titanium alloys, mm | DR, 0° slope | DR, 30° slope | DR, 60° slope |
| | 0,000 | 0,000 | 0,000 |
| Composite armor, mm | DR, 0° slope | DR, 30° slope | DR, 60° slope |
| | 0,000 | 0,000 | 0,000 |
| Kevlar, mm | DR, 0° slope | DR, 30° slope | DR, 60° slope |
| | 0,000 | 0,000 | 0,000 |
| lastics, fiberglass, mm | DR, 0° slope | DR, 30° slope | DR, 60° slope |
| | 0,000 | 0,000 | 0,000 |