**Foirmlí Fisiceacha go léir :**

|  |  |  |
| --- | --- | --- |
|  | **Foirmle:** | **Aonad:** |
| **Luas****L x A****F****L x A** | Fad in aonad am **Fad (m)** **Am (s)** | **m/s (nó ms**$ –1$ **)** |
| **Treoluas** | Fad I dtreo áirithe in aonad ama | **m/s (nó ms**$ –1$ **)** |
| **Luasghéarú** | Athrú treoluas in aghaidh an soicind. **Athrú I dtreoluas (m/s)** **Am a thóg sé (s)** | **m/s²** |
| **Dlús** | Mais i 1cm₃ den substáint. **Mais** **Toirt** | **g/cm³** |
| **Obair** | **Fórsa x Fad** | **Giúil (J)** |
| **Cumhacht** | An t-oibriú a dhéantar in aon soicind. **Obair déanta** **Am** | **Vata (watt) (W)** |
| **Meáchan** | (cineál fórsa) An fórsa domhantarraingte atá ag feidhmiú ar chorp. **Mais x 10** | **Niútan (N)** |
| **Moimint (fórsa)** | **Fórsa x Fad ón mbuthal (**pointe casadh) | **Niútan méadar (Nm)** |
| **Brú** | An fórsa in aghaidh an aonaid achair **Fórsa** **Achar** | **N/m² nó Pascal (Pa)** |
| **Voltas****V****I x R****L x A** | **Sruth (I) x Friotaíocht (R)** | **Volta (V)** |
| **Aonad Leictreachais** |  **kW x Uair** | **kWh** |