|  |  |
| --- | --- |
|  | **Informe de SOLIDWORKS Costing** |
|  |
|  |
|  |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  |  |  | | |
|  | |  |  | | --- | --- | | Nombre del modelo: | estructura1 | | Fecha y hora del informe: | 21/07/2020 12:27:57 a. m. | | Peso total: | 252.34 lb | | Peso total del material: | 256.88 lb |  |  |  | | --- | --- | | Cantidad para producir |  | | N.º total de piezas: | 100 | | Tamaño del lote: | 100 |  |  |  |  | | --- | --- | --- | | Coste estimado por pieza: | **254.97 USD** | | | Plantilla de Costing principal: | multibodytemplate\_default(englishstandard).sldctc | | | Comparación: |  |  |  |  |  |  | | --- | --- | --- | | Desglose de costes | | | | Personalizado: | 0.00 USD | 0% | | Material: | 154.27 USD | 61% | | Fabricación: | 100.70 USD | 39% | | Molde: | 0.00 USD | 0% | | Marca: | 0.00 USD | 0% | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | **Lista de cortes de miembros estructurales**  **Nombre** | **Número de miembro estructural en lista de cortes** | **Método** | **Tipo de material** | **Nombre de perfil** | **Longitud de material (****pies)** | **Coste (****USD)** | **Plantilla de Costing** | | **Elemento de lista de cortes1** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 20.88 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes10** | 2 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 25.85 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes11** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 5.76 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes12** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 21.11 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes13** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 21.56 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes14** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 8.82 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes15** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 16.81 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes16** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 9.57 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes17** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 8.75 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes18** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 9.12 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes2** | 2 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 17.95 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes3** | 2 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 14.05 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes5** | 2 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 14.65 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes6** | 2 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 34.35 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes8** | 2 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 13.32 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Elemento de lista de cortes9** | 1 | Miembro estructural | Por longitud | ansi inch-square tube-3 x 3 x 0.25 | - | 12.33 | c:\programdata\solidworks\solidworks 2016\lang\spanish\costing templates\machiningtemplate\_default(englishstandard).sldctm | | **Total** | **22** |  |  |  | **-** | **254.87** |  | |

|  |
| --- |
| **Desglose de costes en el nivel de multicuerpo** |
| |  |  | | --- | --- | | **Configuraciones** | **Coste (****USD)** | | **Anodizar <2>** | 0.10 | | **Total** | **0.10** |  |  | | --- | | **Operaciones sin coste** | |  | |