

























|   |   |   |   |   |   |   |  |
|---|---|---|---|---|---|---|--|
| 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4  |
| TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE   |
|    |    |    |    |    |    |    |    |
| 100   | 100   | 100   | 100   | 100   | 100   | 100   | 100  |
| 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4  |
| TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE   |
|    |    |    |    |    |    |    |    |
| 100   | 100   | 100   | 100   | 100   | 100   | 100   | 100  |
| 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4   | 1-8 x 3-4  |
| TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE  | TANQUE   |
|  |  |  |  |  |  |  |  |
| 100   | 100   | 100   | 100   | 100   | 100   | 100   | 100  |