

```

\begin{table}[]
\begin{tabular}{|l|l|l|}
\hline
\textbf{Material} & \textbf{Preço} & \\
\hline
01 ESP32 & R$45 & \\
\hline
02 NEMA17 & R$60 & \\
\hline
\begin{tabular}{c}{@{}@{}}01 Motor \ Deslizante\end{tabular} & R$40 & \\
\hline
\begin{tabular}{c}{@{}@{}}01 Sensor\ Fim de Curso\end{tabular} & R$27,45 & \\
\hline
\begin{tabular}{c}{@{}@{}}03 Drive \ DRV 8825\end{tabular} & R$53,95 & \\
\hline
Raspberry Pi & R$99.98 & \\
\hline
\begin{tabular}{c}{@{}@{}}Sensor de\ Temperatura\end{tabular} & R$19,99 & \\
\hline
\begin{tabular}{c}{@{}@{}}Sensor de \ Umidade de \ Solo\end{tabular} & R$14,58 & \\
\hline
\begin{tabular}{c}{@{}@{}}Sensor de \ Luminosidade (LDR)\end{tabular} & R$0.89 & \\
\hline
Lâmpada Aquecedora & R$36,90 & \\
\hline
Relê 5V 2 Canais & R$19 & \\
\hline
\begin{tabular}{c}{@{}@{}}Bomba Esguicho de\ Água\end{tabular} & R$20 & \\
\hline
\begin{tabular}{c}{@{}@{}}Mangueira de \ Borracha\end{tabular} & R$4 & \\
\hline
Bateria de Lítio & R$200 & \\
\hline
Pi Câmera & R$159,90 & \\
\hline
Madeira Pinus & R$ 19,78 & \\
\hline
Estrutura CNC & R$450 & \\
\hline
Estrutura Estufa & R$70 & \\
\end{tabular}
\end{table}

```