



```

\def\data{
(A, 10, 5.2, a)
(Amerika, 10, 5.2, b)
(B, 12, 3.8, c)
(C, 32.21, .54, d)
(De, 12.32, 74.3, nnn)
(E, 12.2, 12, NN)
(F, 123, 1.2, 34)
}

\usepackage{pstricks,pst-plot}
\SpecialCoor
\pagestyle{empty}
\parindent=0pt

\makeatletter
\def\pslabel#1{}
\def\psErrorPlot{\pst@object{psErrorPlot}}
\def\psErrorPlot@i#1{\begin@SpecialObj\expandafter\psErrorPlot@ii#1}
\def\psErrorPlot@ii #1{\pst@cnc=1\psErrorPlot@iii#1}
\def\psErrorPlot@iii(#1,#2,#3,#4){% die fnf Werte pro Satz
\psline[style=barstyle](\the\pst@cnc,0)(\the\pst@cnc,#2)%
\psline[style=errorstyle](\the\pst@cnc,#2)(!\the\pst@cnc\space #2 #3 add)
\uput[-90](\the\pst@cnc,0){\strut#1}% #1 Beschriftung
\uput[90](!\the\pst@cnc\space #2 #3 add){\small #4}% #5 Beschriftung
\advance\pst@cnc by 1 % Eine Einheit weiter nach rechts
\ifnextchar({\psErrorPlot@iii}{\end@SpecialObj}% noch Daten da?
}
\makeatother

\begin{document}
\newpsstyle{errorstyle}{arrows=-|,arrowscale=2,
linewidth=1pt,linicolor=red}% Stil fr den Fehlerbalken
\newpsstyle{barstyle}{linicolor=blue!50,linewidth=5mm}% Stil fr den Balken

\psset{yunit=0.1}
%\psframebox{%
\begin{pspicture}(-4\pslabelsep,-3\pslabelsep)(10,130)
\psaxes[Dy=20,dy=20\psyunit](0,0)(10,120)
\psErrorPlot{\data}

```

```
\end{pspicture}  
%}
```