```
\LaTeX : $A = B + C$
\text{LaTeX} : A = B + C
aaa bbb ppp
\tdoclatexshow[style = stripe,
               col-stripe = orange,
                col-text = blue!70!black,
                before
                         = Rendu ci-après.,
                explain = Ce qui vient est coloré...,
after = Rendu fini.,]
                {examples/listing-latex/xyz.tex}
|$A = B + C$
\begin{equation}
    A(x)^2 = C(x,y)
\end{equation}
A = B + C
                                       A(x)^2 = C(x, y)
                                                                                          (1)
                                               A = B + C
    $A = B + C$
                                                               A(x)^2 = C(x, y)
    \begin{equation}
        A(x)^2 = C(x,y)
                                                                                         (2)
    \end{equation}
```

A = B + C A = B + C A = B + C A = B + C A = B + C A = B + C A = B + CA = B + C