```
Grafico
                  \begin{array}{l} in-\\ geg-\\ geg-\\ ner-\\ is-\\ tico\\ della\\ prova\\ di\\ trazione\\ Grafico\\ prova\\ di\\ trazione\\ sher-\\ wento\\ dis-\\ mento\\ dis-\\ tinuo\\ S'=K\epsilon^n\\ \end{array}

\begin{array}{c}
\stackrel{\text{def}}{\sigma} = \\
(1) \\
\stackrel{\text{def}}{\sigma} = \\
\stackrel{\text{def}}{\kappa} \\
\stackrel{\text{def}}{\kappa} = n \\
\stackrel{\text{def}}{\sigma} = n
\end{array}

 \begin{array}{l} \mu = n \\ (2) \\ n \\ \text{dut-tile} \\ \text{bande} \\ \text{di} \\ \text{Lider} \\ n \\ \text{anisotropia} \end{array}
                   Y \\ T_S \\ \epsilon_1 + \epsilon_2 + \epsilon_3 = 0
                                                                                                  \underbrace{\rightarrow}_{perlamiere} \epsilon_l + \epsilon_w + \epsilon_t = 0
   ??? costanza della de-
for-
                  for-
mazione

del

wol-

work

prin-

ci-
pale

l \ lenght

w \ width

t \ thickness

\epsilon_w = \ln \frac{w_1}{w_0} \epsilon_t = \ln \frac{h_1}{h_0}

\begin{array}{c}
\epsilon_t \\
(5) \\
r = 1 \\
(6) \\
\text{isotropi} \\
??
\end{array}

                    r_0 = r_{45} = r_{90} = 1

  \begin{array}{c}
    r_0 - r_{45} - r_{5} \\
    r_{r_0} \\
    r_{45} \\
    r_{90} \\
    \text{anisotropo} \\
    trim_{-} 
  \end{array}

                    trim-
ming
Anisotropia
                    Si
                    ve-
                    drà
                    an-
                    che
```

in seguito