```
\dot{\hat{c}}_{a}
\dot{\hat{c}}_{a}
\dot{\hat{c}}_{a}
\dot{\hat{c}}_{e}
\dot{\hat{c}}_{e}
\dot{c}
\dot{c}
\phi_{e} = \frac{2ab}{25.4} + c[in]
                                                            \begin{array}{l} \times \\ {}_{m}easuresEsempiodimisure, secondolanotazioneETRTO, riportate sulla spalla dello pneumatico.} \\ ?? \\ F_{x} \\ F_{y} \\ F_{y} \\ F_{z} \\ T_{x} \\ T_{y} \\ T_{y} \\ T_{o} \\ T_{
                                                                                 \phi_e = 2ab + 25.4c[mm]
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Magic
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input-
output
                                                                             y(x) = D\sin\{C\arctan[B(x+S_h) - E(B(x+S_h) - \arctan(B(x+S_h)))]\} + S_v
                                                                          \begin{array}{l} B \\ C \\ D \\ E \\ S_h \\ y(x) \\ F_x \\ F_y \\ M_z \\ x. \\ Slip \\ Ragic \\ Formula \\ Magic \\ Formula \\ Magic \\ Formula \\ P_P \\ Magic \\ Magic \\ P_P \\ Magic \\ Magi
(4)
P_{PL}
```