

??
?
?
?
?
=

$$\phi_e=\frac{2ab}{25.4}+c[in]$$

(1)

$$\phi_e=2ab+25.4c[mm]$$

(2)

×
measures *E* *sempio* *dimisure*, *secondo* *la* *notazione* *ETRTO*, *riportate* *sulla* *spalla* *dello* *pneumatico*.

??

F^x

F^y

F^z

T^x

T^y

T^z

forces

mod-

ello

di

Pace-

jka

Magic

For-

mula

?

Magic

For-

mula

Magic

For-

mula

?

Magic

For-

mula

input-

output

slip

$y(x)=D\sin\{C\arctan[B(x+S_h)-E(B(x+S_h)-\arctan(B(x+S_h)))]\}+S_v$

(3)

$\frac{B}{C}$

$\frac{D}{E}$

S_v

S_h

$y(x)$

F^x

F^y

M_z

x

slip

??

Magic

For-

mula

Magic

For-

mula

slip

ρ

$\dot{\rho}$

C++

C++

Magic

For-

mula

P_{MF}

P_{PL}

Magic

For-

mula

?

?

$\dot{R}F_{wh}$

?

$z=z(x,y)$

(4)

P_{PL}

?