

LONGUEUR DEVELOPPE D'UN TUYAU.503 bytes.

```

Lbl 0
Des
"LD.TUYAU"
"LT"?→X
"RM"?→Y
"θ"?→Z
"RM2"?→r
"θ2"?→θ
"JEU.SOUD"?→A
"JEU.SOUD2"?→B
"LD"
If Z=90 Or Z=270:Then
Y→C
IfEnd
If θ=90 Or θ=270:Then
r→D
IfEnd
If Z>0 And Z<90:Then
(Y/tan (Z/2))→C
IfEnd
If θ>0 And θ<90:Then
(r/tan (θ/2))→D
IfEnd
If Z>90 And Z<180:Then
(Ytan (180-((Z/2)+90)))→C
IfEnd
If θ>90 And θ<180:Then
(rtan (180-((θ/2)+90)))→D
IfEnd
If Z>180 And Z<270:Then
(Ytan (180-(((360-Z)/2)+90)))→C
IfEnd
If θ>180 And θ<270:Then
(rtan (180-(((360-θ)/2)+90)))→D
IfEnd
If Z>270 And Z<360:Then
(Y/tan ((360-Z)/2))→C
IfEnd
If θ>270 And θ<360:Then
(r/tan ((360-θ)/2))→D
IfEnd
X-(A+B+C+D,
Goto 0

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.../...