

CALCUL DE SECTION AVEC PRESSION DE MATAGE.188 bytes.

```
0→A↔Z
"CAL S.AVEC P MATAGE"
"P MATAGE 20 A 70 N/MM²"
"F=0"
"F.COORD=1"
?→X
If X=0:Then Goto 0
IfEnd
Pros "Z":Pros "W",
Goto 1
Lbl 0
"F":?→J
Lbl 1
"N/MM"
"P.MATAGE (MPA)≤RPG"
?→Y:"S":J/Y,
"MM²"
Goto 1
```