

CALCUL DE SECTION AVEC PRESSION DE MATAGE. HP48GX.

375 bytes.

PMAT.

```
«CLEAR SOUP
"Cal. S. Avec P" "Matage"
" P matage  $z\varnothing$  à  $7\varnothing$ " "N/mm2" PROK PROS
" F en N/mm =  $\varnothing$  ↵
F. coord = 1 " { " " } INPUT STR → 'X' STO
IF X  $\varnothing$  == THEN
" F ? " { " " } INPUT STR → 'J' STO
ELSE
PROZ PROW CLEAR J "N/mm" PROK
END
DO PROJ
" P. matage Mpa ≤ Rpg ↵
? " { " " } INPUT STR → 'Y' STO
' J / Y ' → NUM "mm2" PROK
UNTIL Y  $\varnothing$  < END
PROGR»
```