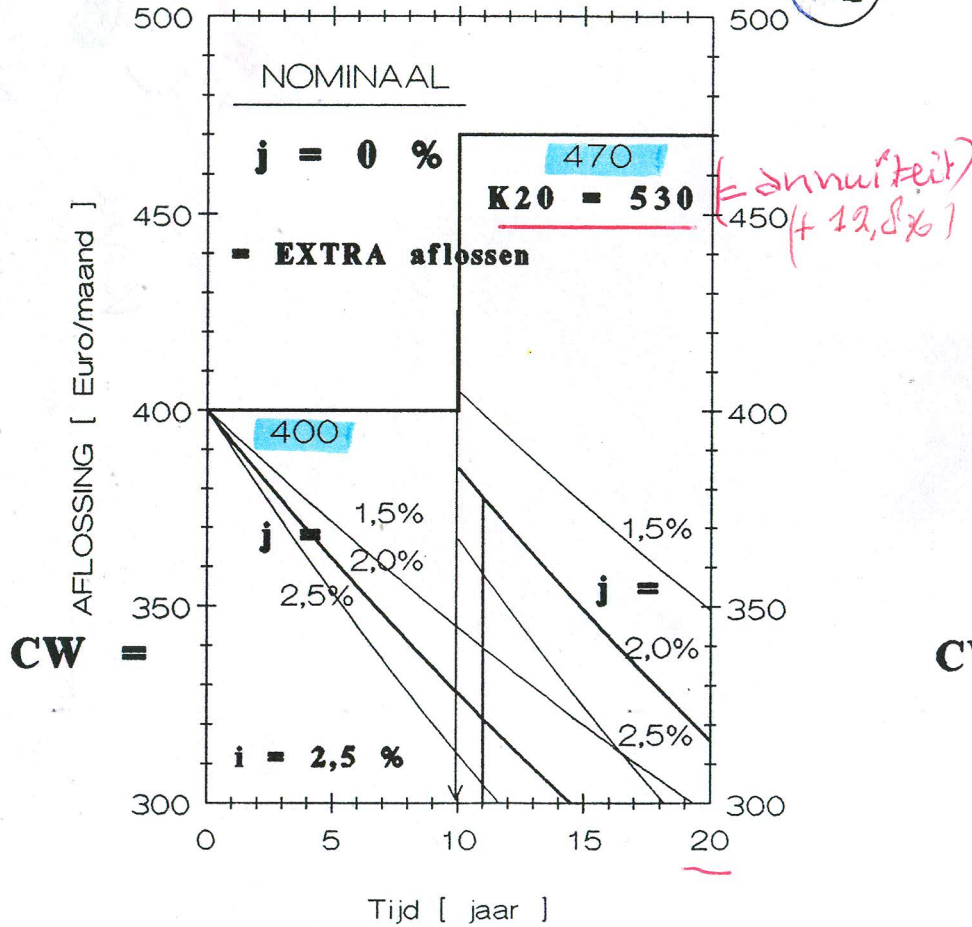


Realisatie ing. P.M.J. OTTEN  
**EXTRA aflossen**

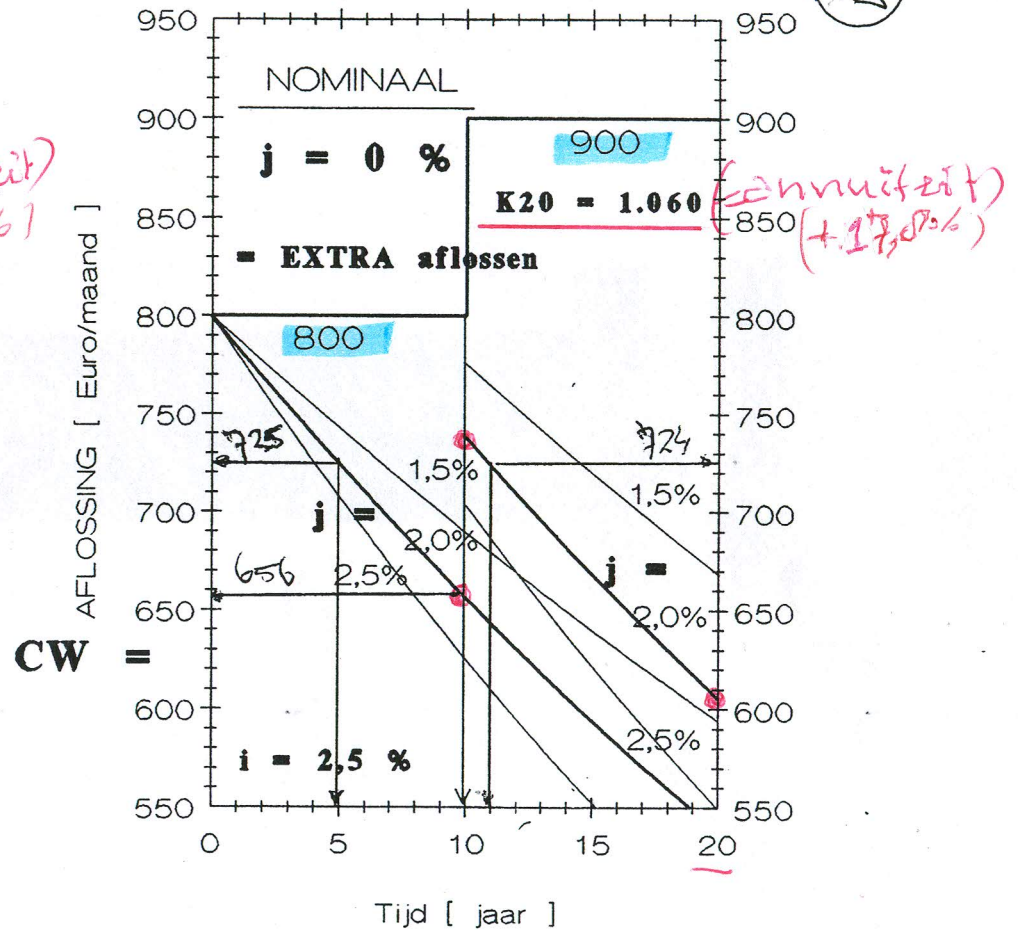
$\bar{A}_2$



$H = 100.000$  Euro,  $T_m = 20$  jaar

Realisatie ing. P.M.J. OTTEN  
**EXTRA aflossen**

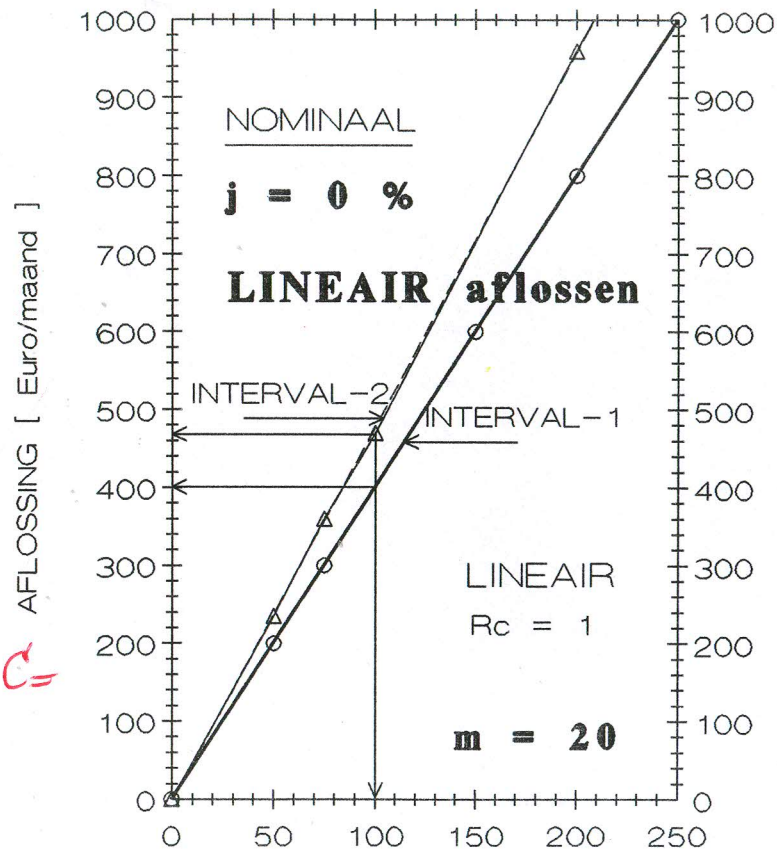
$\bar{A}_3$



$H = 200.000$  Euro,  $T_m = 20$  jaar

Realisatie ing. P.M.J. OTTEN  
**EXTRA aflossen**

$E_1$

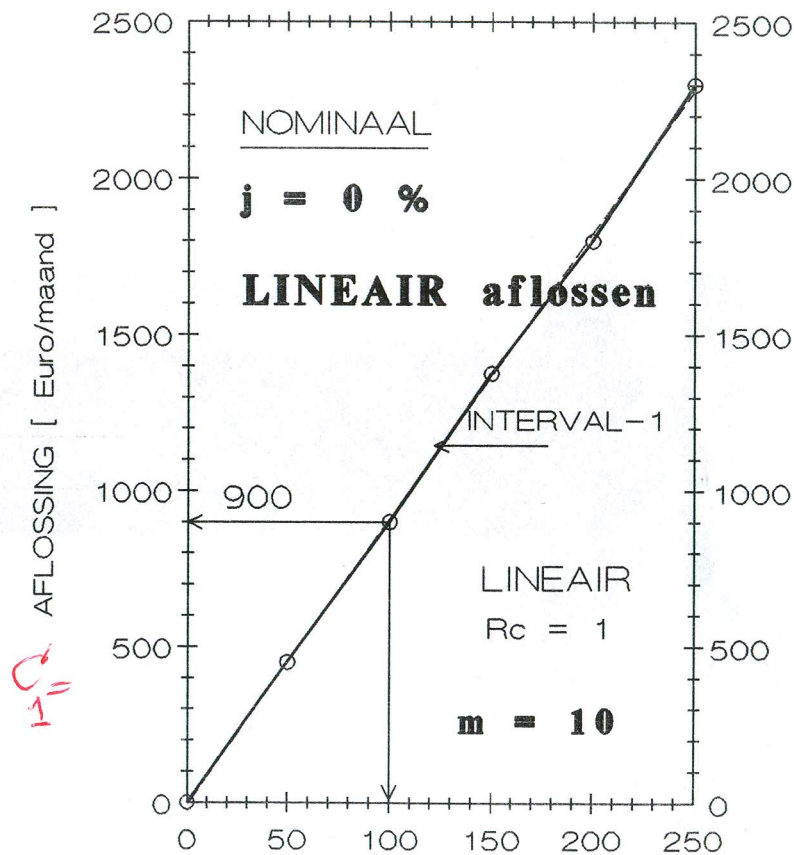


**H** = Hoofdsom [ mille Euro ]

$H \leq 250.000$  Euro,  $m = 20$  jaar

Realisatie ing. P.M.J. OTTEN  
**EXTRA aflossen**

$E_2$

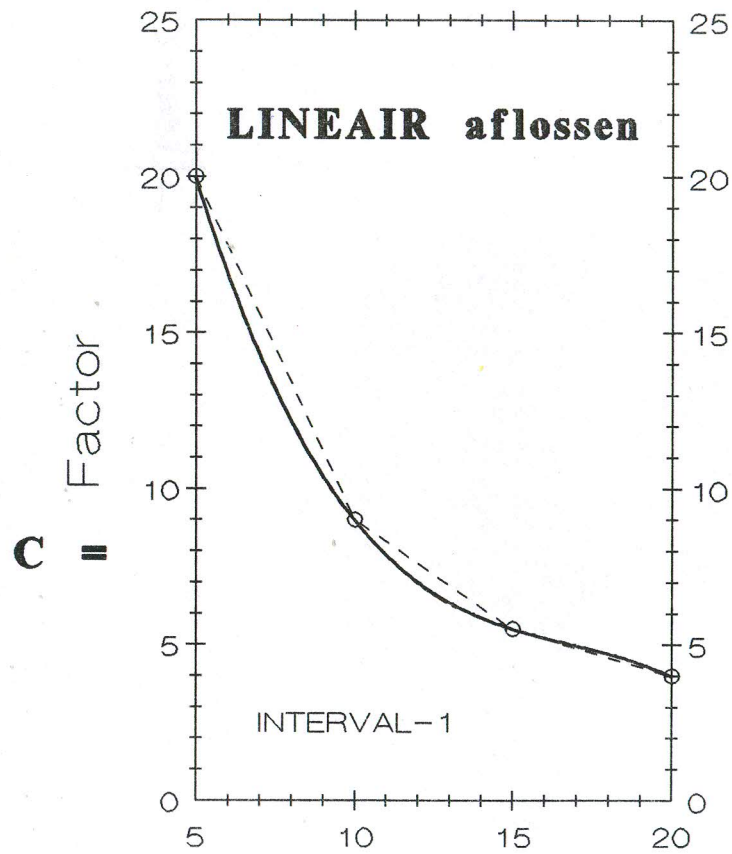


**H** = Hoofdsom [ mille Euro ]

$H \leq 250.000$  Euro,  $m = 10$  jaar

Realisatie ing. P.M.J. OTTEN  
**EXTRA aflossen**

*E5*

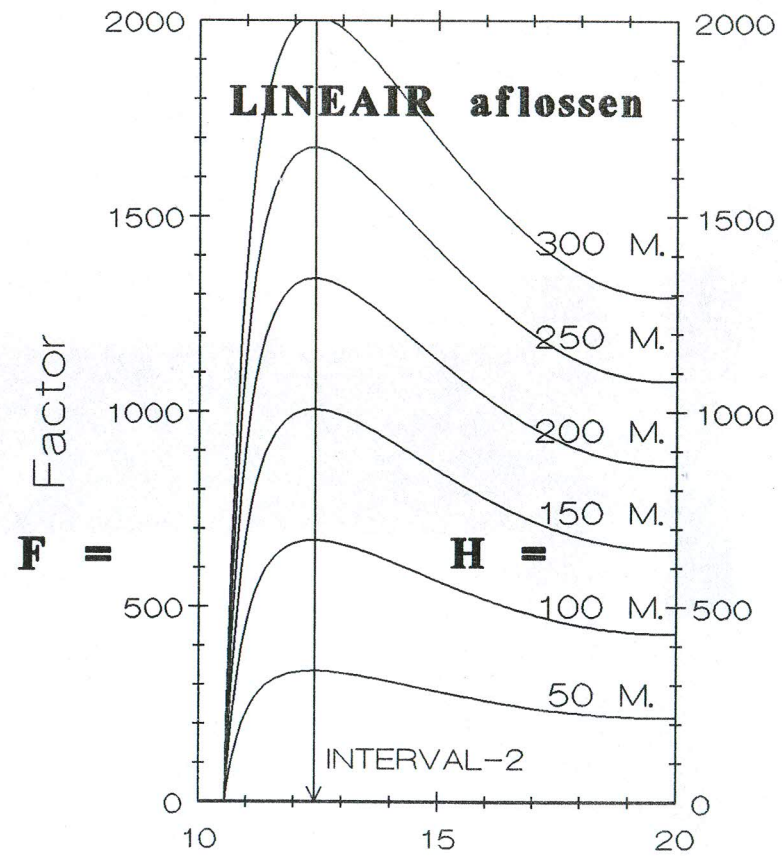


**m** = Looptijd [ jaar ]

H ≤ 250.000 Euro, m ≤ 20 jaar

Realisatie ing. P.M.J. OTTEN  
**EXTRA aflossen**

*E6*



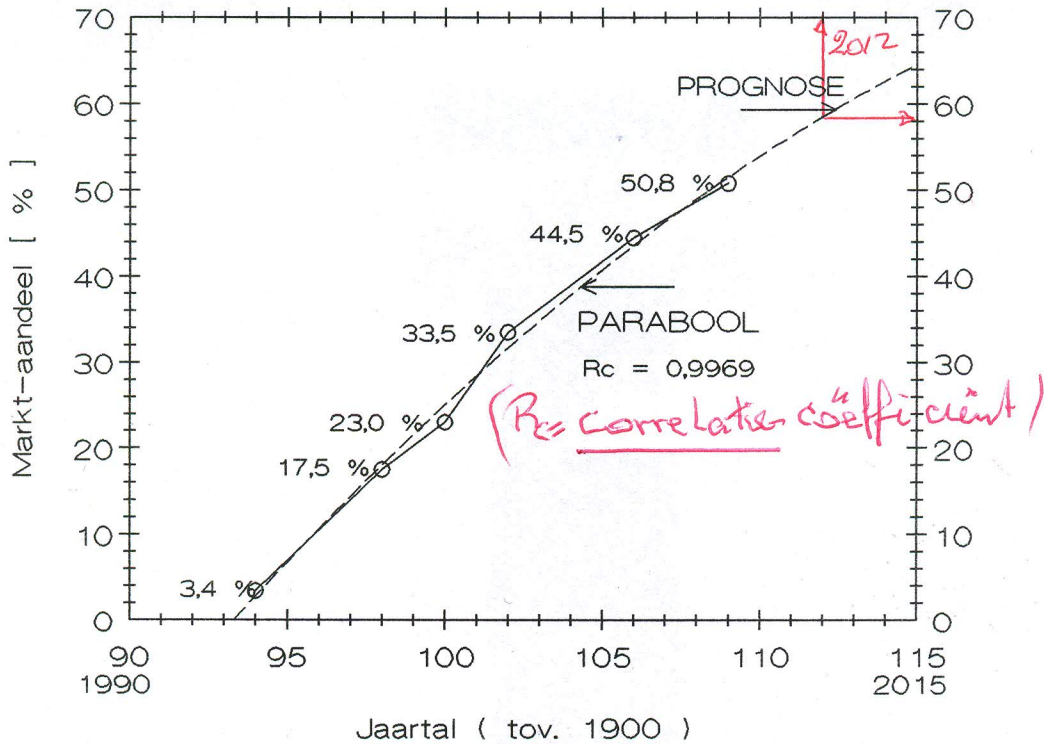
**m** = Looptijd [ jaar ]

H ≤ 300.000 Euro, m ≤ 20 jaar

# Realisatie ing. P.M.J. OTTEN

## Markt-aandeel AFLOSSINGSVRIJ

M

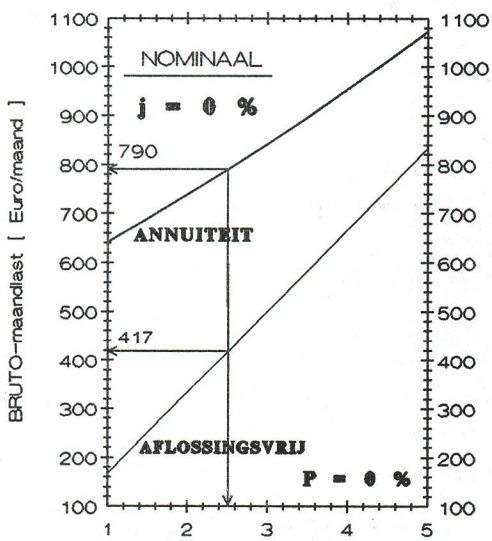


Bron: Woning Behoeftte Onderzoek ( VROM )

# Realisatie ing. P.M.J. OTTEN

## ANNUITEIT + AFLOSSINGSVRIJ

AA

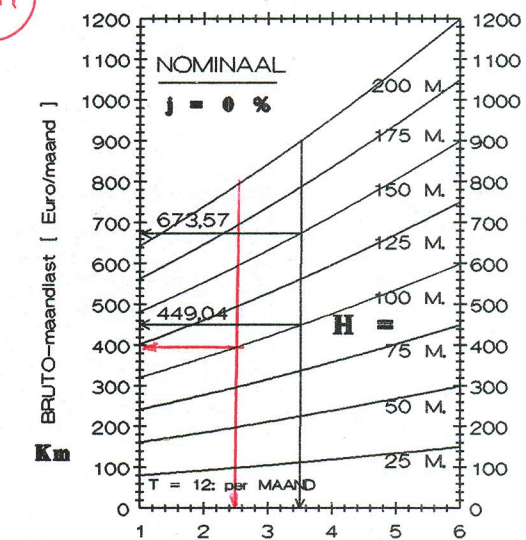


$i$  = Rentevoet [ %/jaar ]  
 $H = 200.000$  Euro,  $m = 30$  jaar

# Realisatie ing. P.M.J. OTTEN

## ANNUITEIT

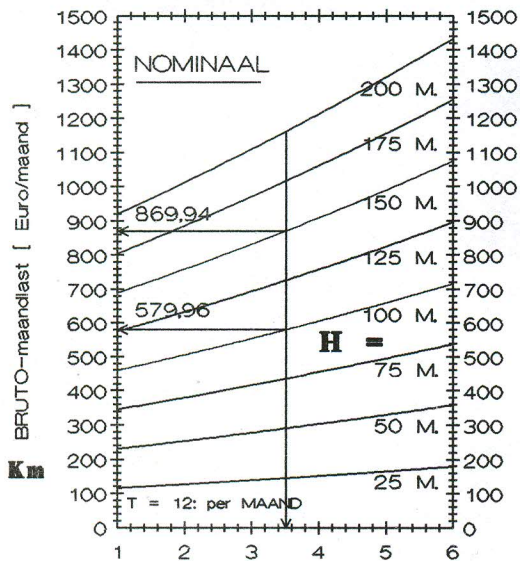
PA



FORMULE  $i$  = Rentevoet [ %/jaar ]  
 $m$  = looptijd = 30 jaar

Realisatie ing. P.M.J. OTTEN  
**ANNUITEIT**

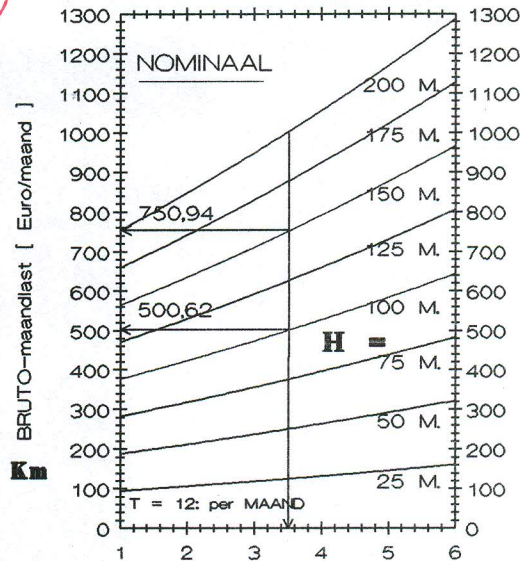
A<sub>2</sub>



FORMULE  $i =$  Rentevoet [ %/jaar ]  
 $m = 20$  jaar

Realisatie ing. P.M.J. OTTEN  
**ANNUITEIT**

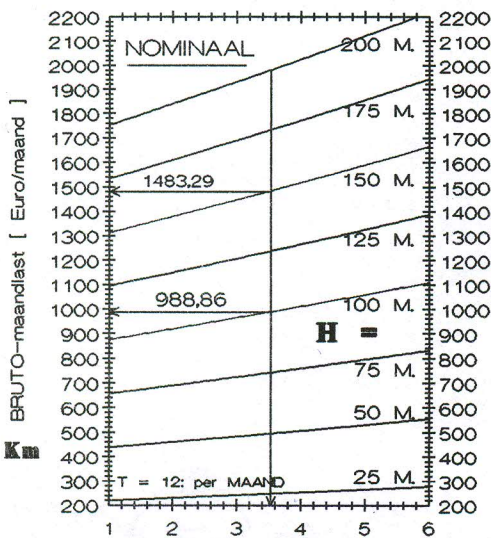
A<sub>3</sub>



FORMULE  $i =$  Rentevoet [ %/jaar ]  
 $m = 25$  jaar

Realisatie ing. P.M.J. OTTEN  
**ANNUITEIT**

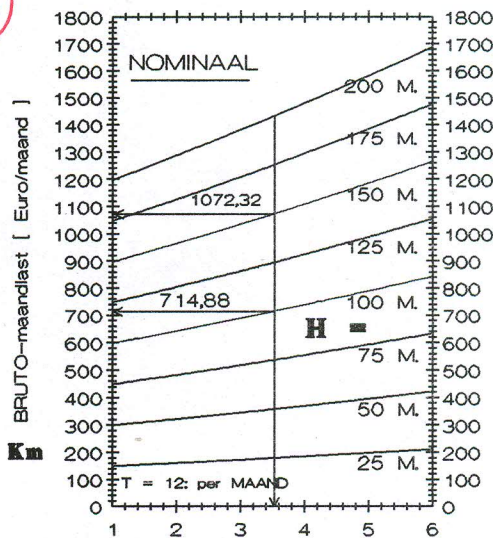
A<sub>4</sub>



FORMULE  $i =$  Rentevoet [ %/jaar ]  
 $m = 10$  jaar

Realisatie ing. P.M.J. OTTEN  
**ANNUITEIT**

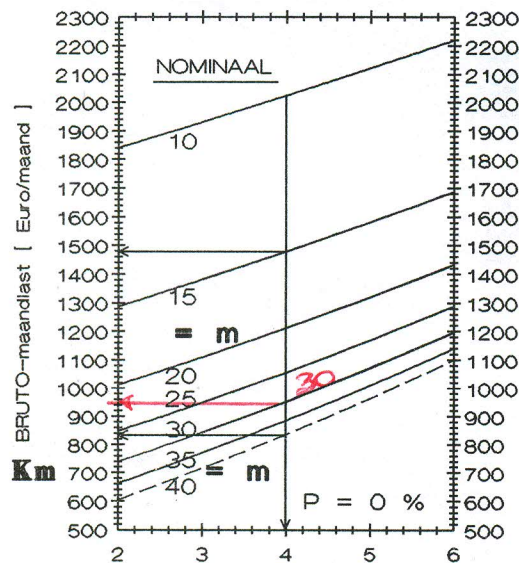
A<sub>5</sub>



FORMULE  $i =$  Rentevoet [ %/jaar ]  
 $m = 15$  jaar

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypothek

A6

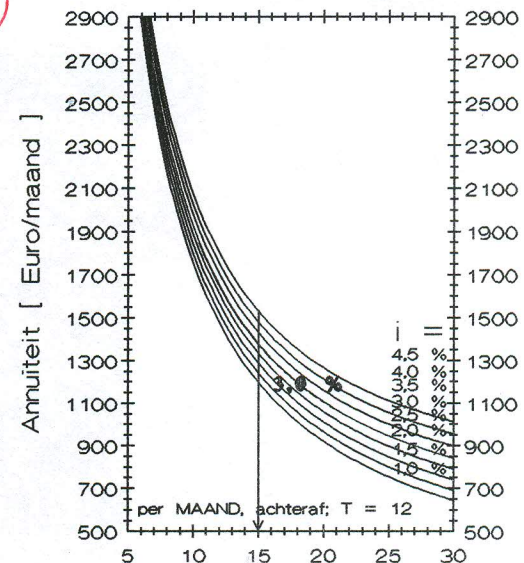


FORMULES

$i$  = Rentevoet [%/jaar]  
H = 200.000 Euro

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypothek

A7

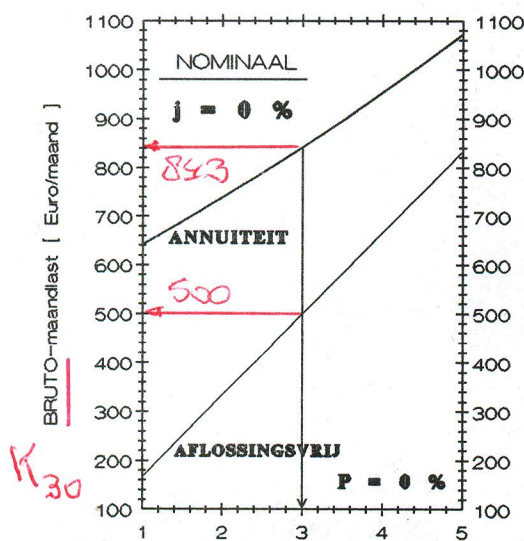


FORMULES

$m$  = Leeptijd [ jaar ]  
H = 200.000 Euro

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT + AFLOSVRIJ

A8

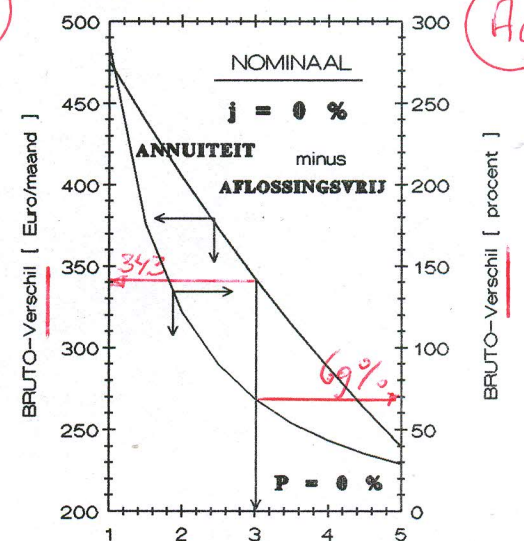


K30

$i$  = Rentevoet [%/jaar]  
H = 200.000 Euro, m = 30 jaar

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT + AFLOSVRIJ

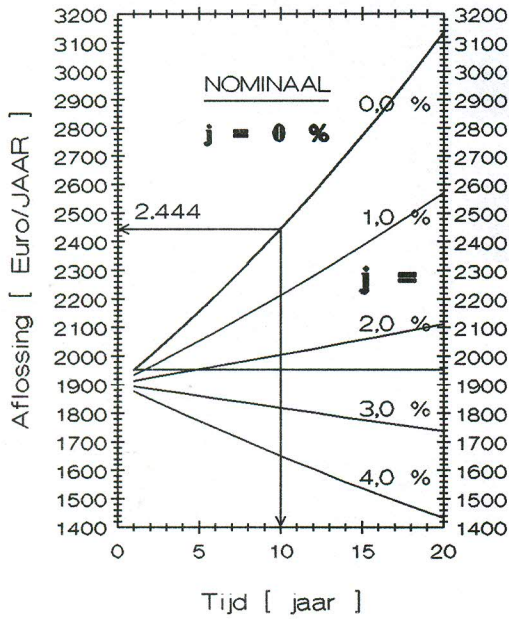
A9



$i$  = Rentevoet [%/jaar]  
H = 200.000 Euro, m = 30 jaar

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypotheek

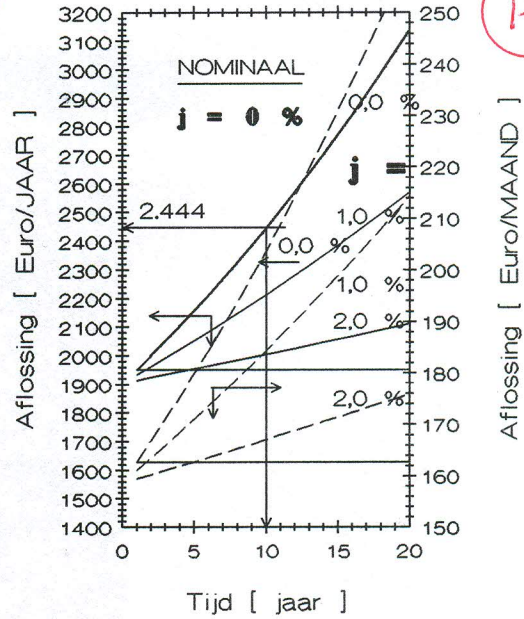
AB



H = 50.000 Euro m = 20 i = 2,5 %/jaar

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypotheek

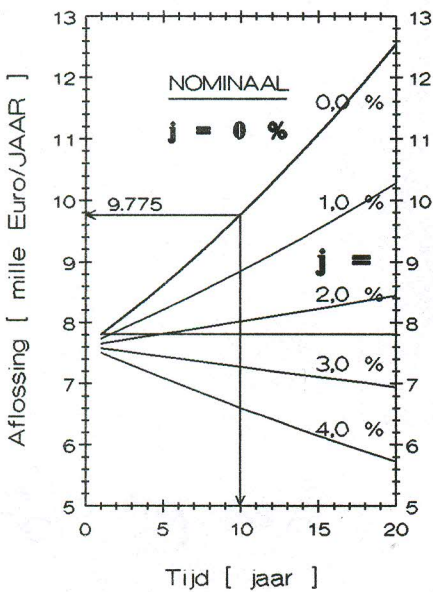
AC



H = 50.000 Euro m = 20 i = 2,5 %/jaar

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypotheek

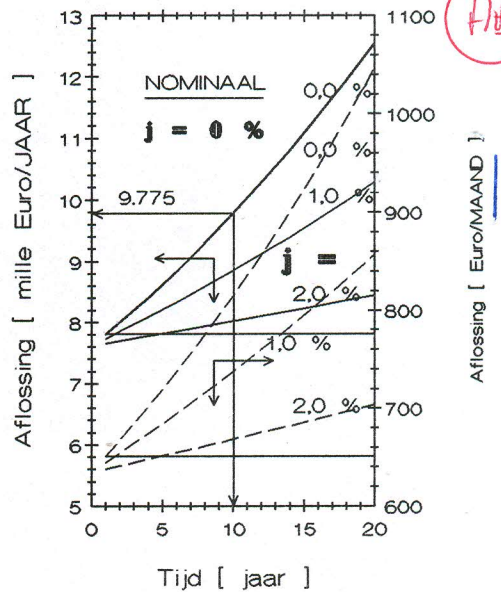
AD



H = 200.000 Euro m = 20 i = 2,5 %/jaar

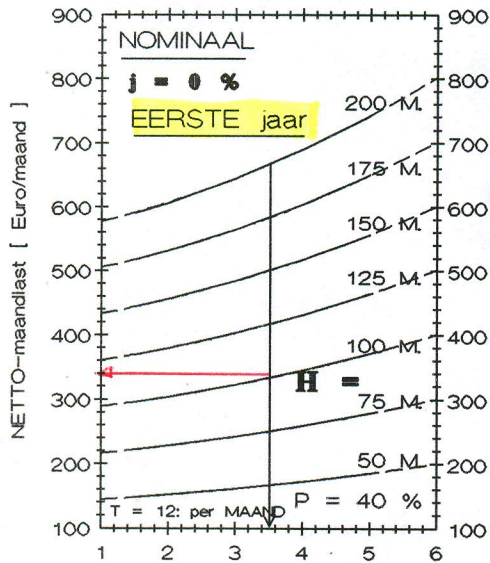
Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypotheek

AE



H = 200.000 Euro m = 20 i = 2,5 %/jaar

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypothec

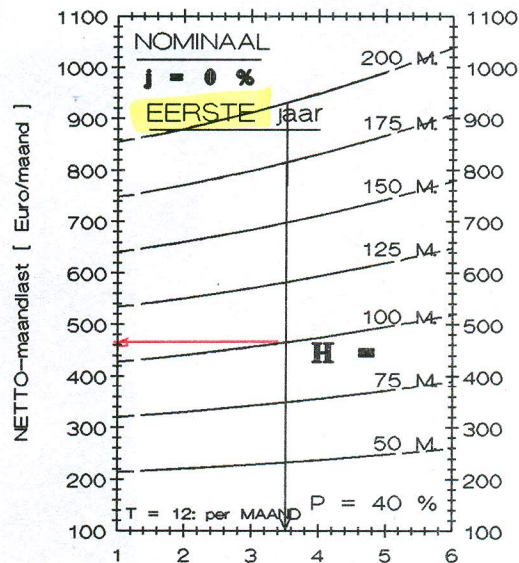


$i$  = Rentevoet [ %/jaar ]

$m$  = looptijd = **30 jaar**

N1

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypothec

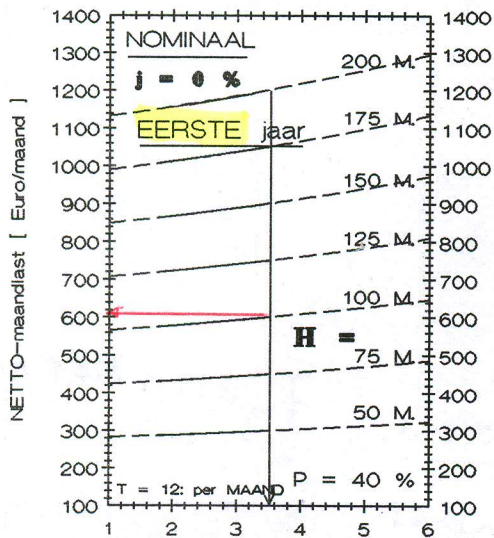


$i$  = Rentevoet [ %/jaar ]

$m$  = looptijd = **20 jaar**

N2

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypothec

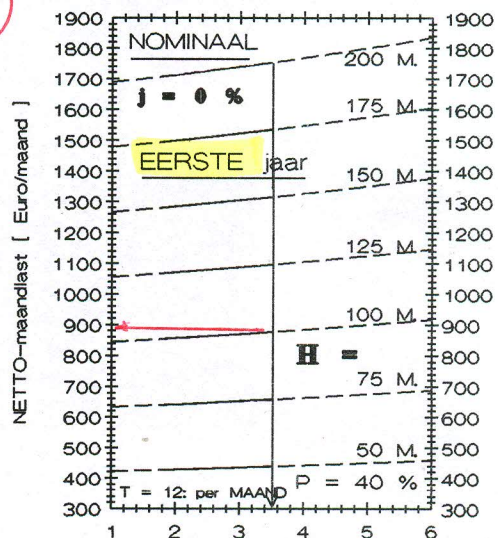


$i$  = Rentevoet [ %/jaar ]

$m$  = looptijd = **15 jaar**

N3

Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypothec



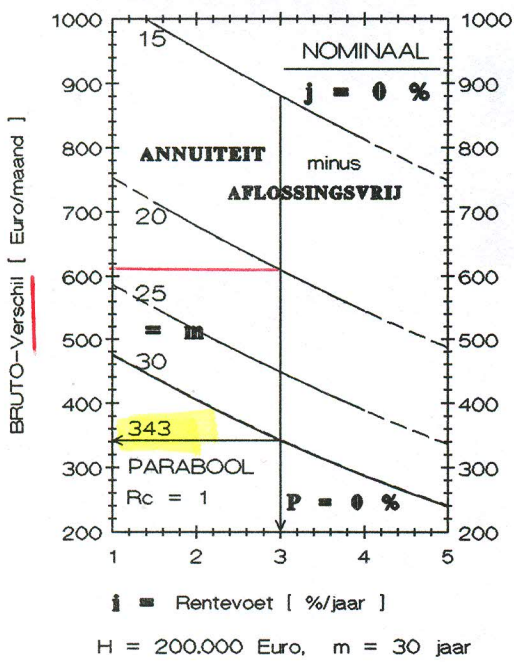
$i$  = Rentevoet [ %/jaar ]

$m$  = looptijd = **10 jaar**

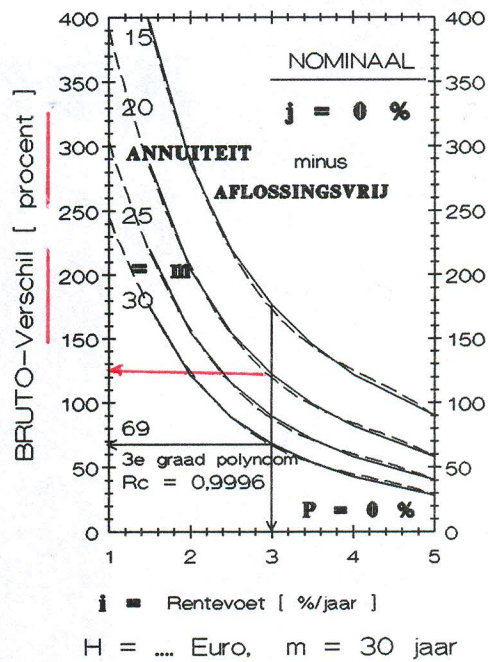
N4



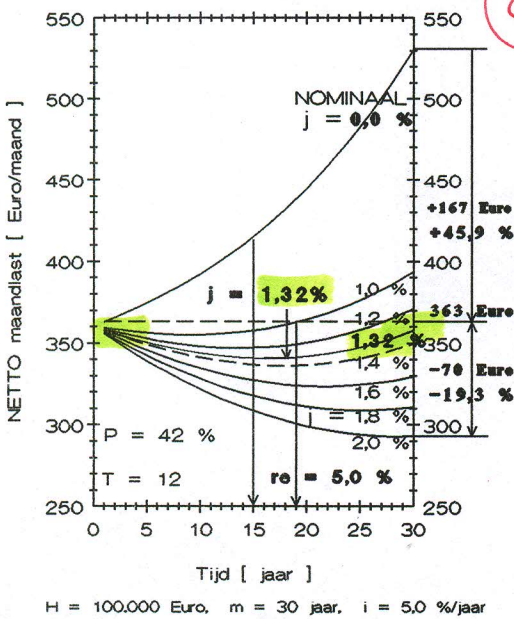
Realisatie ing. P.M.J. OTTEN  
ANNUITEIT + AFLOSSINGSVRIJ



Realisatie ing. P.M.J. OTTEN  
ANNUITEIT + AFLOSSINGSVRIJ



Realisatie ing. P.M.J. OTTEN  
ANNUITEIT-hypothek



Realisatie ing. P.M.J. OTTEN  
Annuiteit-hypothek

