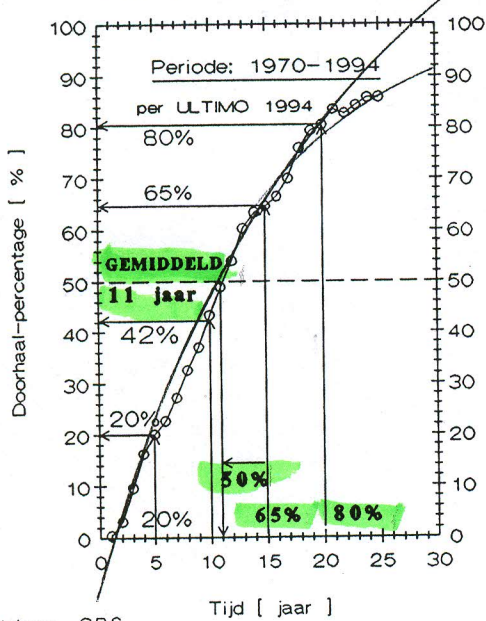
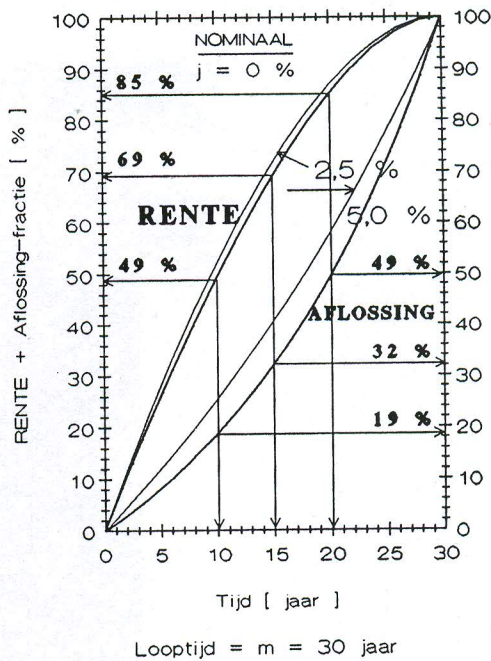


Realisatie ing. P.M.J. OTTEN
Doorhaal-percentage



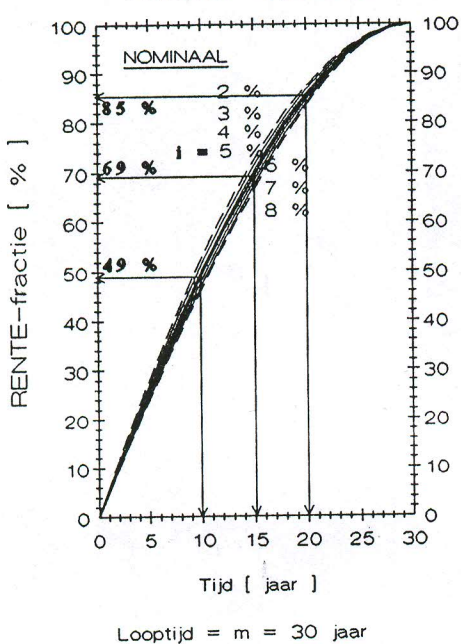
7

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



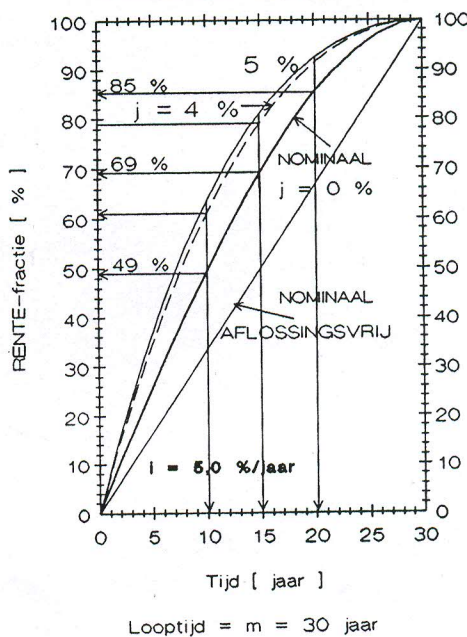
f

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



R₁

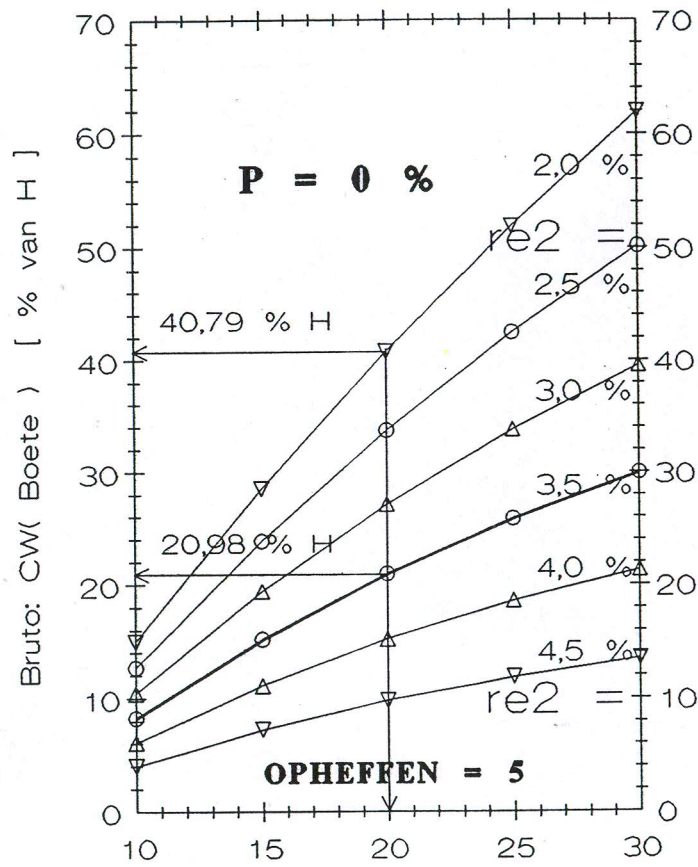
Realisatie ing. P.M.J. OTTEN
Annuïteit-hypothec



R₂

Realisatie ing. P.M.J. OTTEN
BOETErrente

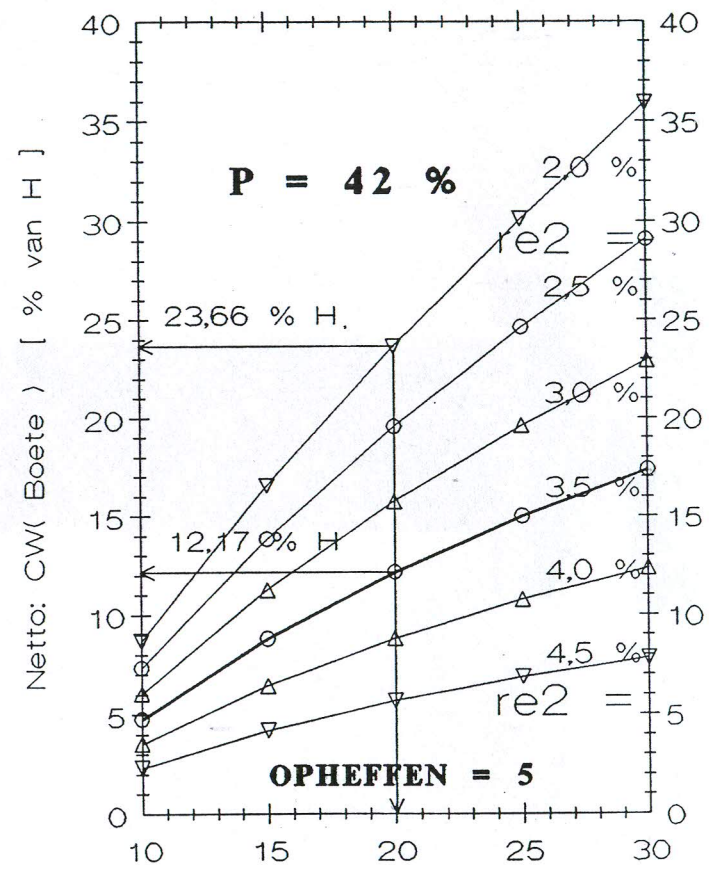
(C₁)



RVP = Rentevast-periode [jaar]
 CONTRACT-rente = re1 = 5,5 %
 DAG-rente = re2 = %/jaar

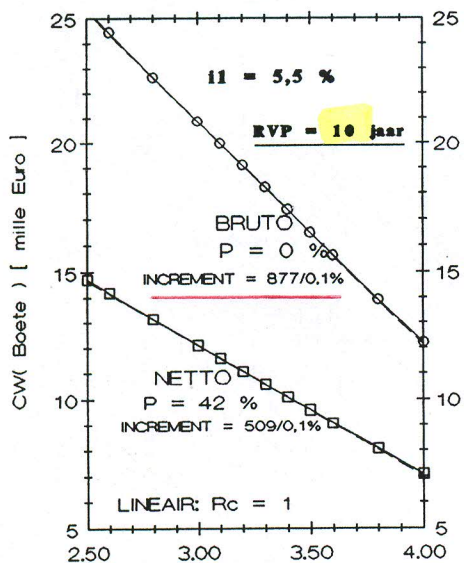
Realisatie ing. P.M.J. OTTEN
BOETErrente

(C₂)



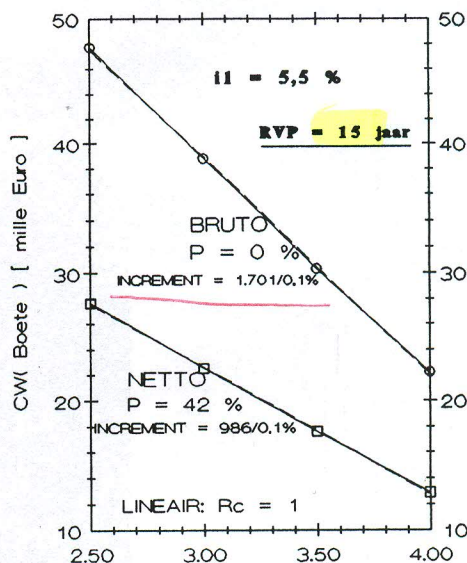
RVP = Rentevast-periode [jaar]
 CONTRACT-rente = re1 = 5,5 %
 DAG-rente = re2 = %/jaar

Realisatie ing. P.M.J. OTTEN
AFLOSSINGSVRIJ



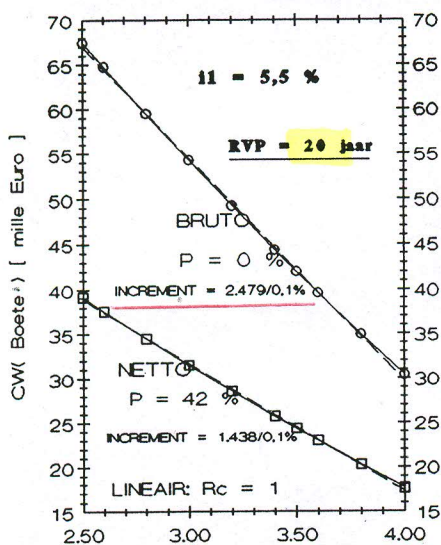
re2 = DAG-rentevoet [%/jaar]
H = 200.000 Euro
p = 10 % = boetevrij, N = 5 jaar

Realisatie ing. P.M.J. OTTEN
AFLOSSINGSVRIJ



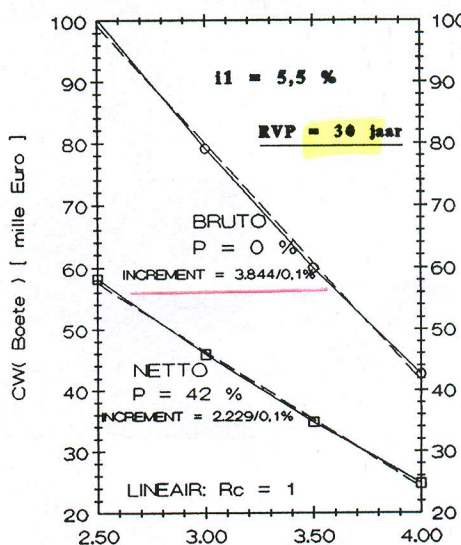
re2 = DAG-rentevoet [%/jaar]
H = 200.000 Euro
p = 10 % = boetevrij, N = 5 jaar

Realisatie ing. P.M.J. OTTEN
AFLOSSINGSVRIJ



re2 = DAG-rentevoet [%/jaar]
H = 200.000 Euro
p = 10 % = boetevrij, N = 5 jaar

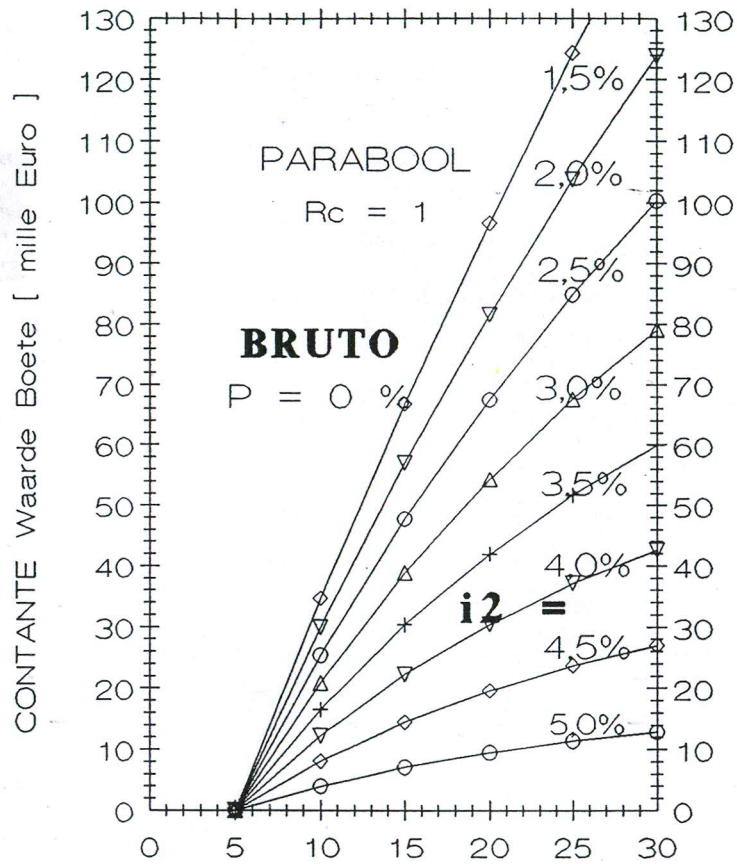
Realisatie ing. P.M.J. OTTEN
AFLOSSINGSVRIJ



re2 = DAG-rentevoet [%/jaar]
H = 200.000 Euro
p = 10 % = boetevrij, N = 5 jaar

Realisatie ing. P.M.J. OTTEN
AFLOSSINGSVRIJ

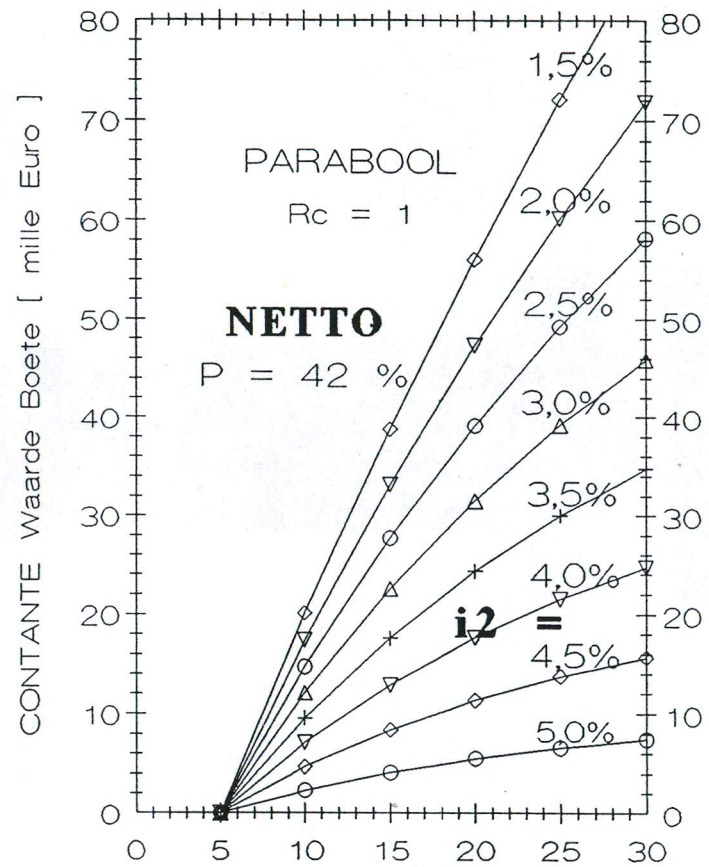
(C7)



RVP = Rentevaste periode [jaar]
 $H = 200.000$ Euro, $i_1 = 5,5\%$
 $p = 10\%$, $N = 5$ jaar, $m = 30$ jaar

Realisatie ing. P.M.J. OTTEN
AFLOSSINGSVRIJ

(C8)



RVP = Rentevaste periode [jaar]
 $H = 200.000$ Euro, $i_1 = 5,5\%$
 $p = 10\%$, $N = 5$ jaar, $m = 30$ jaar