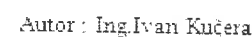


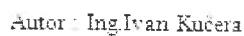
Autor : Ing.Ivan Kučera

$\lambda_u = 12,9$   $\lambda_a = 2,6$   $S_o = 19,75$   $SP = 33,54$   $POP = 58,89\%$   $HTT = 55,29 \text{ kW m}^{-2}$  Dispozice : Rovnoběžná

 $\lambda = 1.90$ 

$h_u = 19,95$     $h_v = 2,6$     $S_o = 27,24$     $SP = 51,87$     $POP = 52,51\%$     $HTT = 35,29 \text{ kW m}^2$    Dispozice : Rovnoběžná

## Notes



$l_u = 1,5$   $h_u = 1,75$   $S_o = 2,62$   $SP = 2,62$   $PO^p = 99,99\%$   $HTT = 35,29 \text{ kW m}^2$  Dispozice : Rovnoběžná

 $M = 1.70$ 