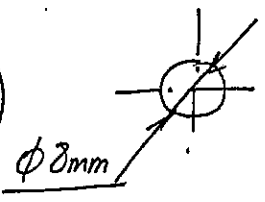
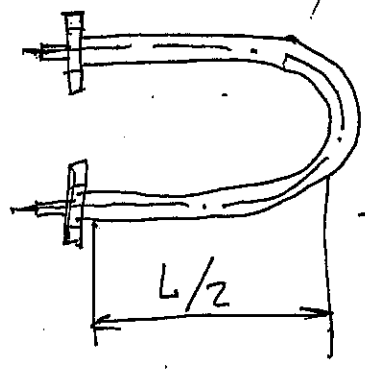


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$d = 8\text{mm} = 0.8\text{cm}$
 $l_d = 2.51\text{cm}$

$\Theta \left[\frac{\text{W}}{\text{cm}^2} \right] = \frac{N_i \text{ [W]}}{l_d \times L \text{ [cm]}} = \frac{N_i}{2.51 \times L \text{ [cm]}}$

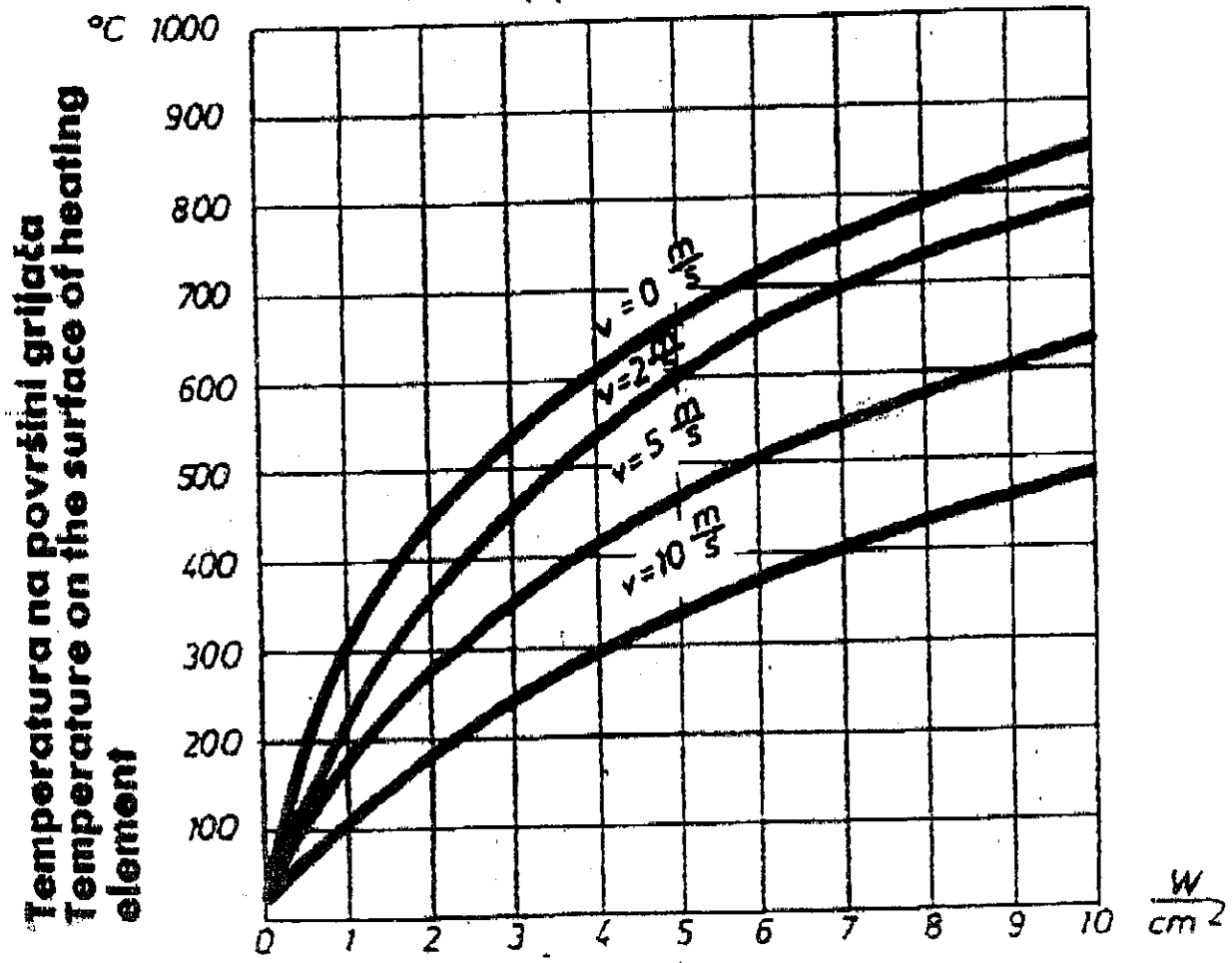
1 ГИДРИК ДЕ ПОП - Ni

Temperatura na površini cijevnog grijача kod temperature okoline 20°C

Temperature on the surface of tubular heating element at ambient temperature 20°C

v = brzina strujanja zraka (m/sek)

v = air velocity (m/sec)



Temperatura na površini grijача
 Temperature on the surface of heating element

Slika 4
 Fig 4

Specifično površinsko opterećenje
 Specific surface load W/cm²