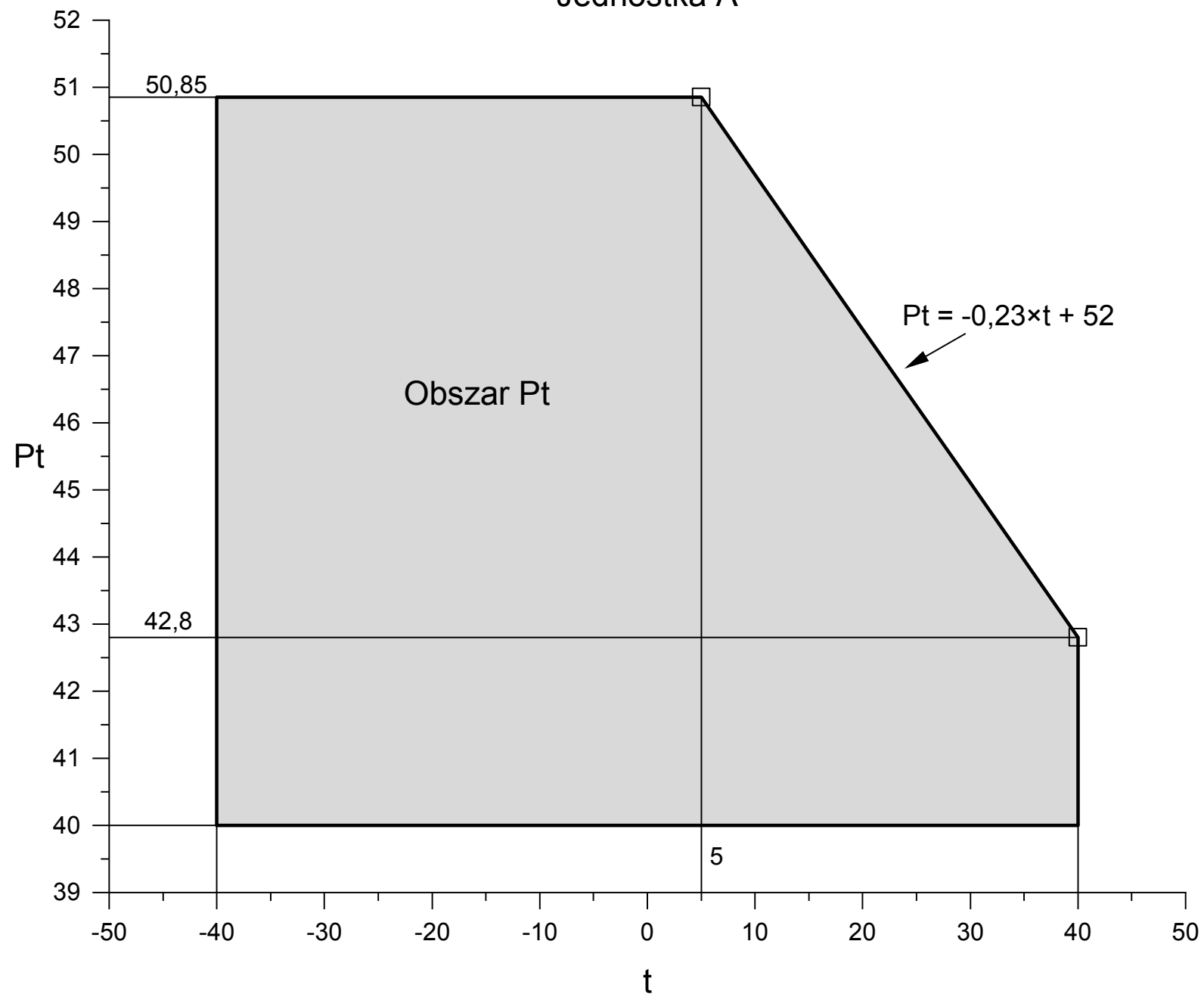
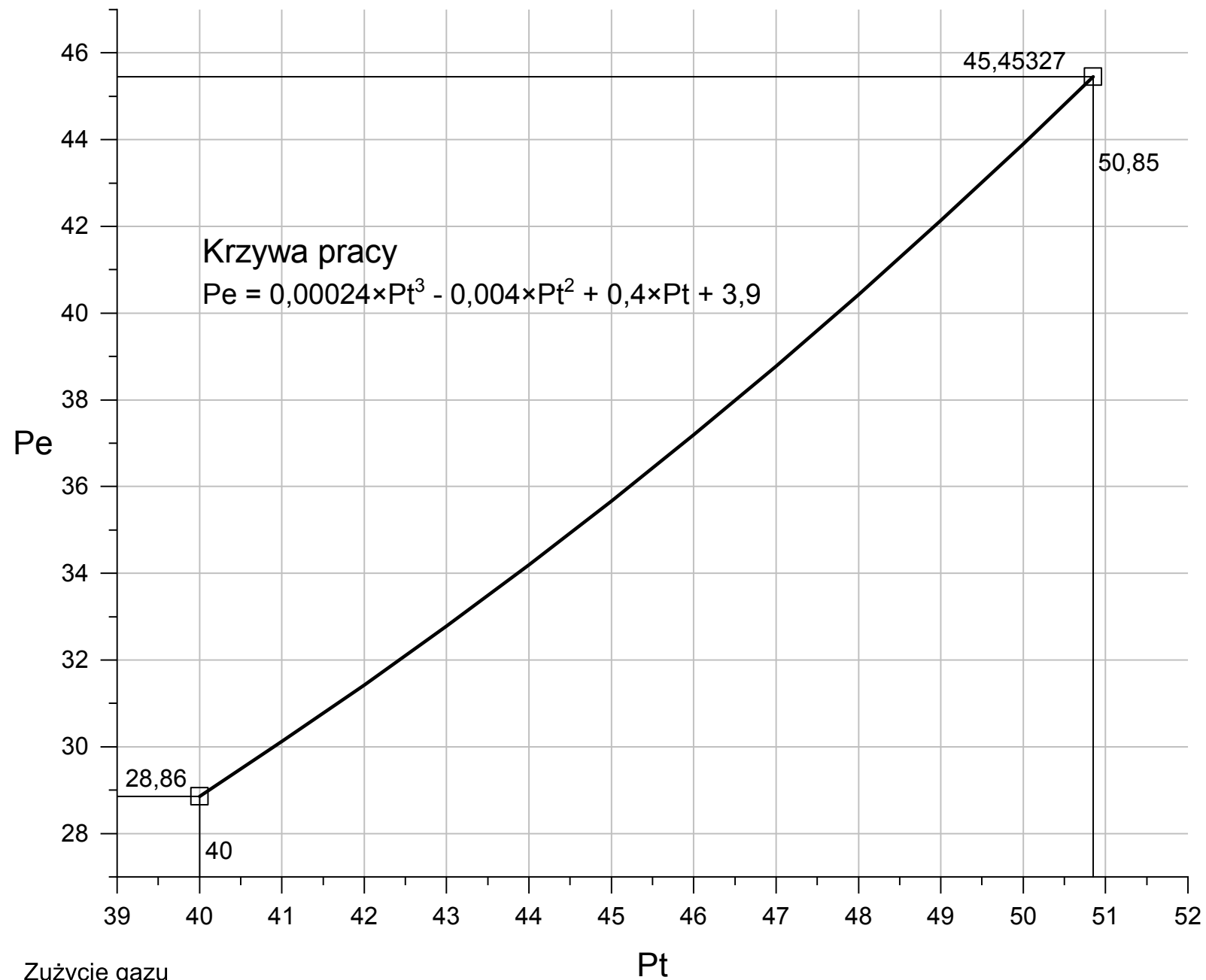


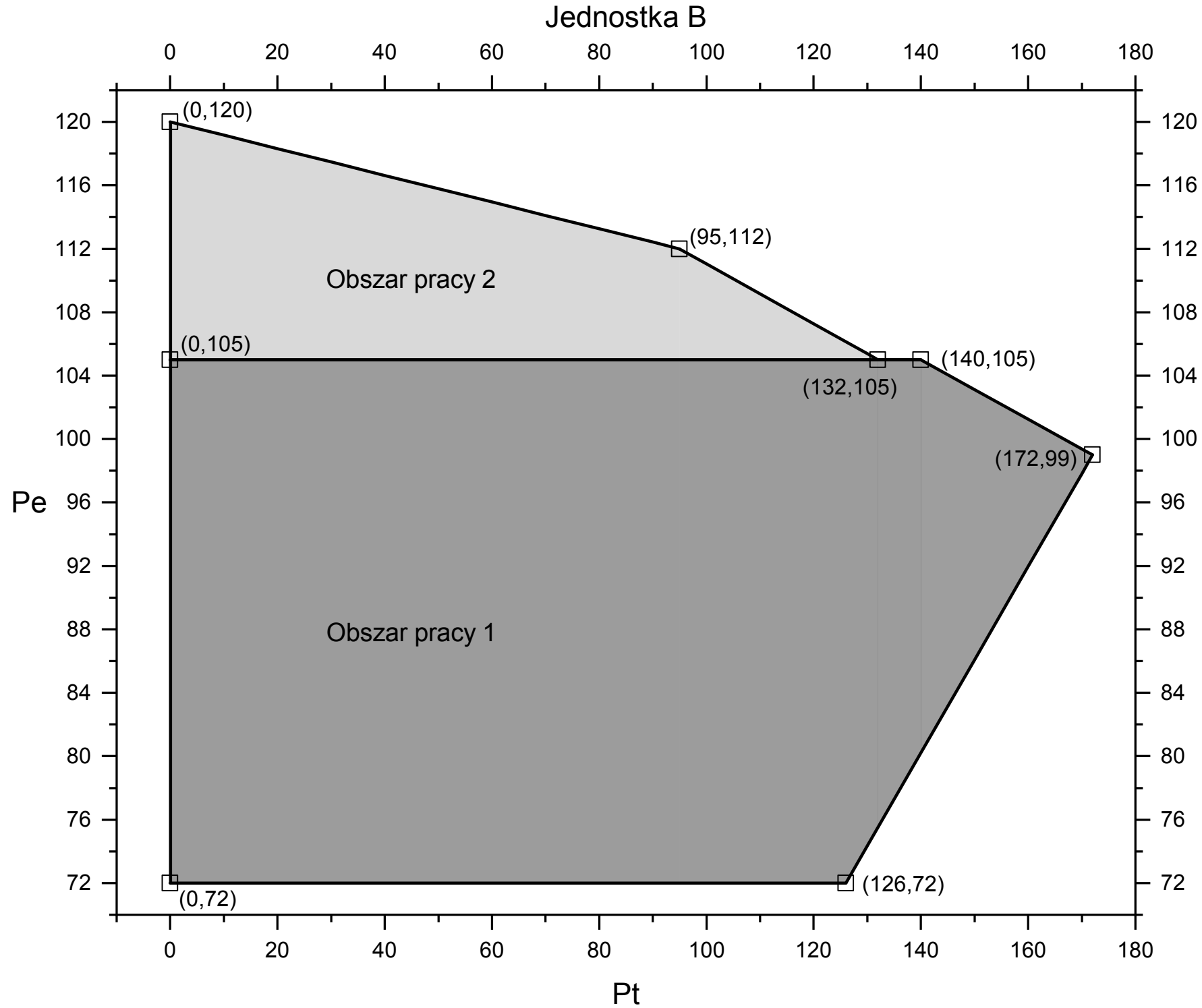
Jednostka A



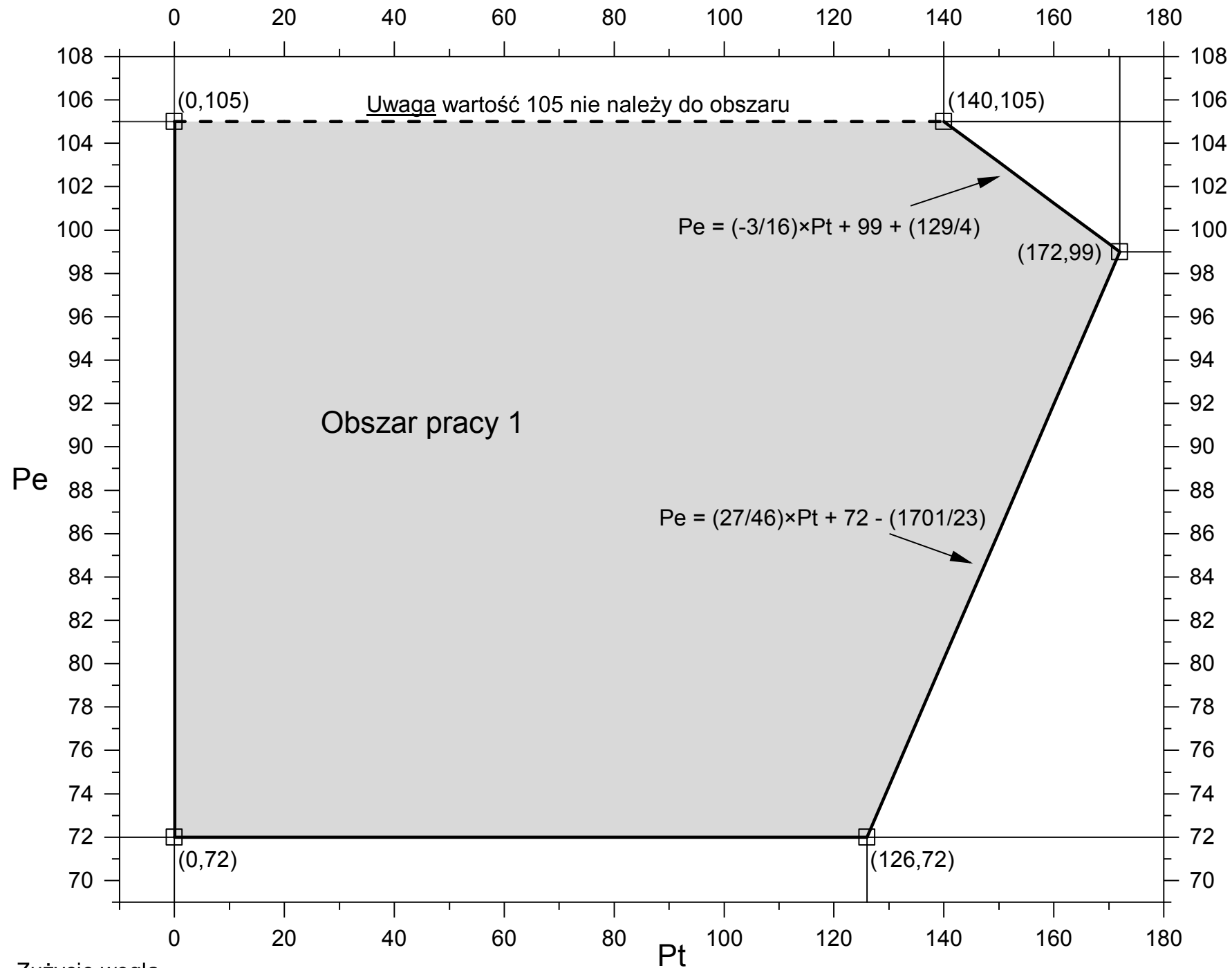
Jednostka A



Zużycie gazu
 $Zg = 6,33 \times Pt - 15,94$



Jednostka B

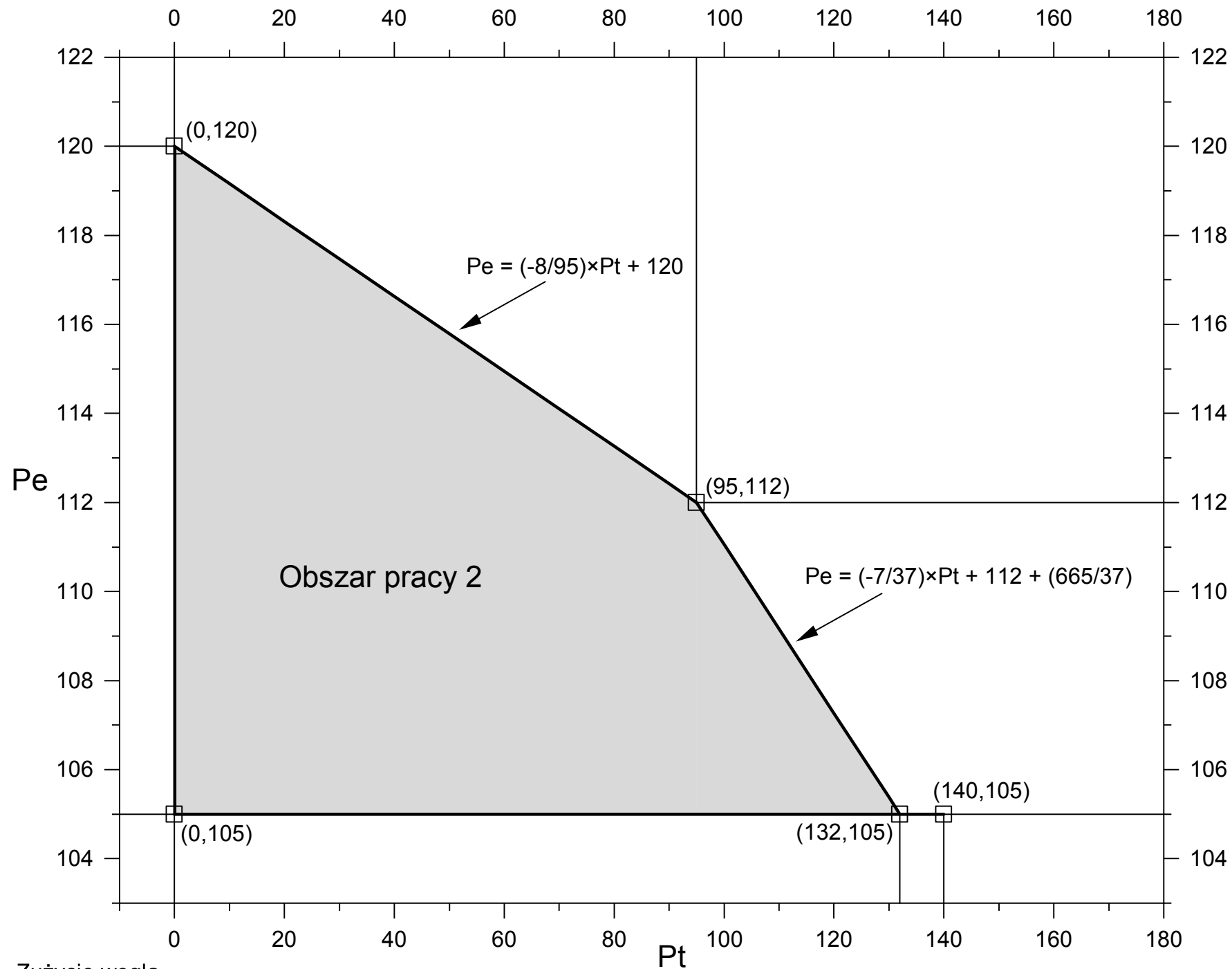


Zużycie węgla

$Z_w = P_t \times (1,98 \times P_e + 61,34) / (1,72 \times P_e + 2,43) + (8,66 \times P_e + 129,68)$ -- dla $P_t > 0$

$Z_w = 9,03 \times P_e + 124,79$ -- dla $P_t = 0$

Jednostka B

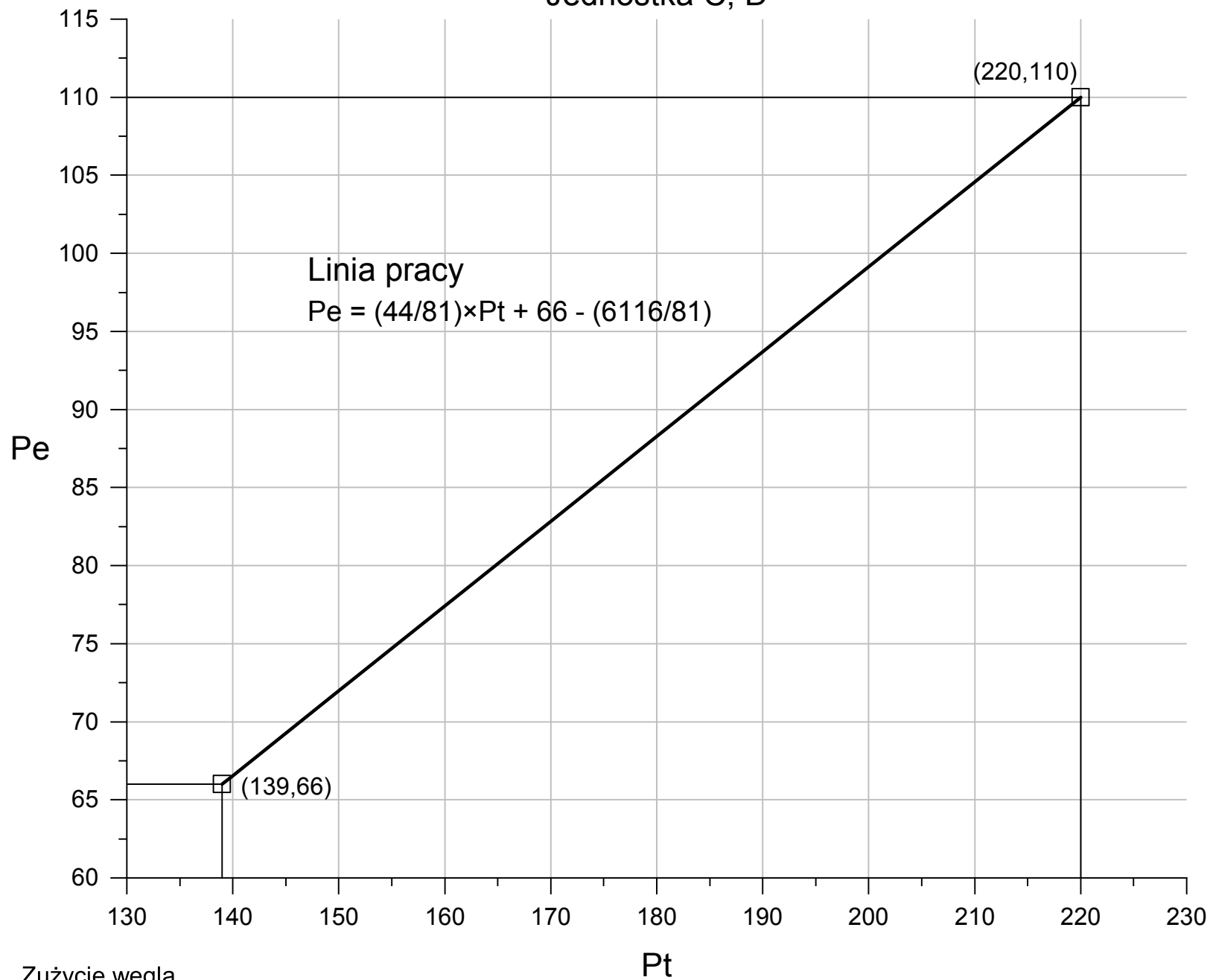


Zużycie węgla

$Zw = Pt \times (0,5 \times Pe + 61,34) / (-5,28 \times Pe + 686,83) + (8,66 \times Pe + 129,68)$ -- dla $Pt > 0$

$Zw = 9,03 \times Pe + 124,79$ -- dla $Pt = 0$

Jednostka C, D



Zużycie węgla
 $Z_w = 5,75 \times P_t + 57,82$