

$j = 1$	ISOTERMIA	$(T = C^I)$
$j = 0$	ISOBAROA	$(P = C^II)$
$j = \pm \infty$	ISOKOROA	$(V = C^{III})$
$j = \gamma \left(\equiv \frac{C_p}{C_v} \right)$	ADIABATIKOA	$(S = C^{IV})$

