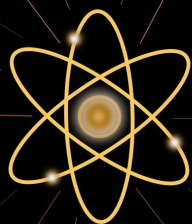
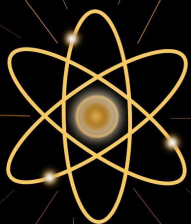


Enthalpija



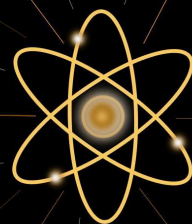
5kj/mol

Enthalpija



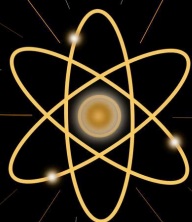
5kj/mol

Enthalpija



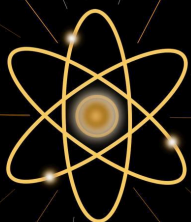
5kj/mol

Enthalpija



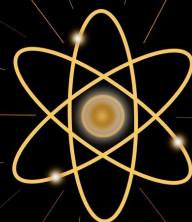
5kj/mol

Enthalpija



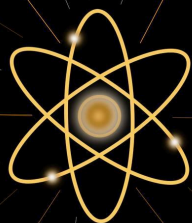
5kj/mol

Enthalpija



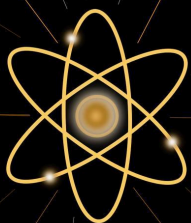
5kj/mol

Enthalpija



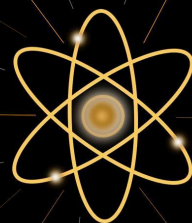
5kj/mol

Enthalpija



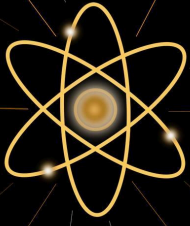
5kj/mol

Enthalpija



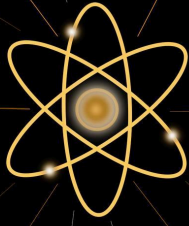
5kj/mol

Entalpija



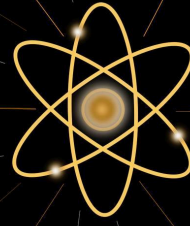
5kj/mol

Entalpija



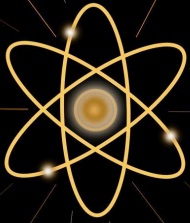
5kj/mol

Entalpija



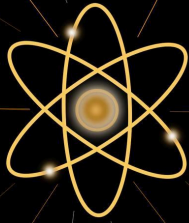
5kj/mol

Entalpija



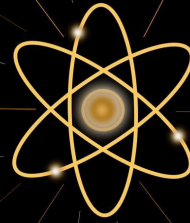
5kj/mol

Entalpija



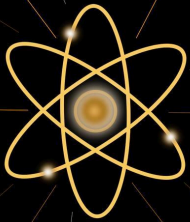
20kj/mol

Entalpija



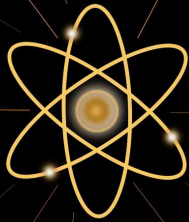
20kj/mol

Entalpija



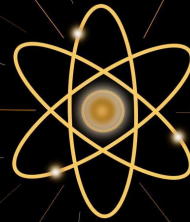
20kj/mol

Entalpija



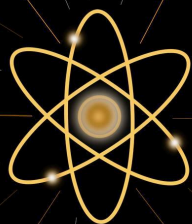
20kj/mol

Entalpija



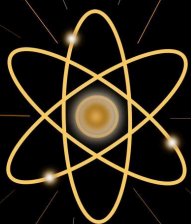
20kj/mol

Entalpija



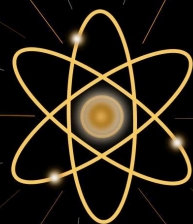
20kj/mol

Entalpija



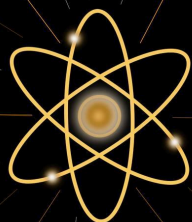
20kj/mol

Entalpija



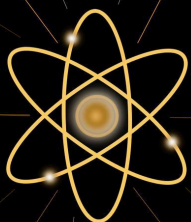
20kj/mol

Entalpija



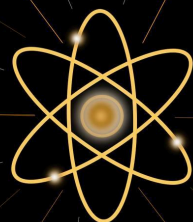
20kj/mol

Entalpija



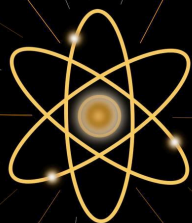
20kj/mol

Entalpija



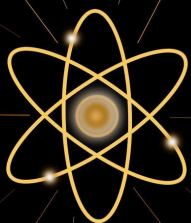
20kj/mol

Entalpija



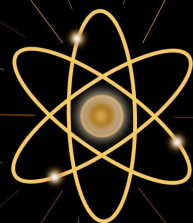
20kj/mol

Entalpija



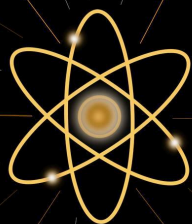
20kj/mol

Entalpija



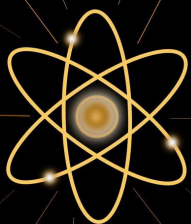
20kj/mol

Entalpija



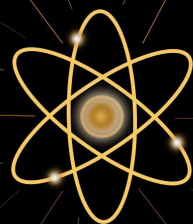
20kj/mol

Entalpija



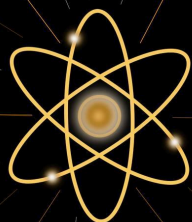
10kj/mol

Entalpija



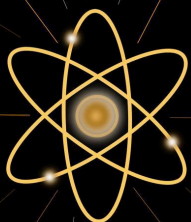
10kj/mol

Entalpija



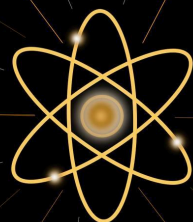
10kj/mol

Entalpija



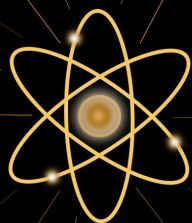
10kj/mol

Entalpija



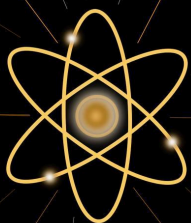
10kj/mol

Entalpija



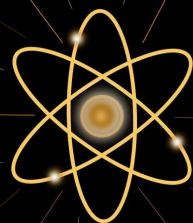
10kj/mol

Entalpija



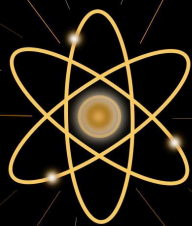
10kj/mol

Entalpija



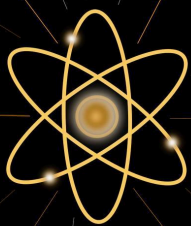
10kj/mol

Enthalpija



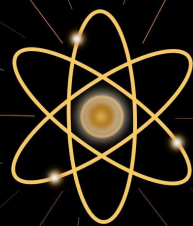
10kj/mol

Enthalpija



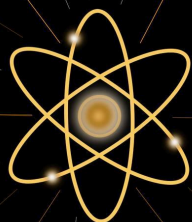
10kj/mol

Enthalpija



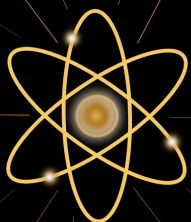
10kj/mol

Enthalpija



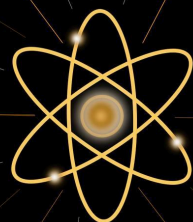
50kj/mol

Enthalpija



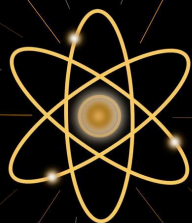
50kj/mol

Enthalpija



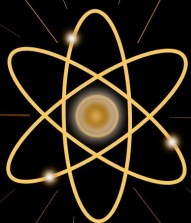
50kj/mol

Enthalpija



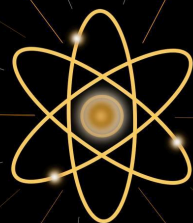
50kj/mol

Enthalpija



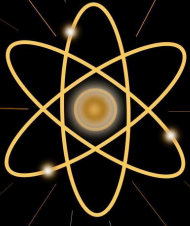
50kj/mol

Enthalpija



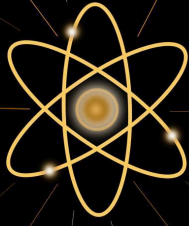
50kj/mol

Enthalpija



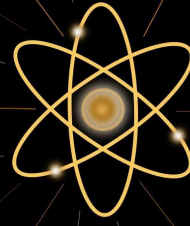
50kj/mol

Enthalpija



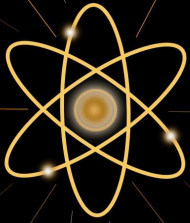
50kj/mol

Enthalpija



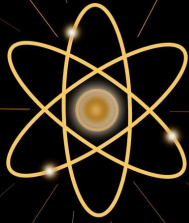
50kj/mol

Enthalpija



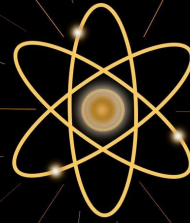
50kj/mol

Enthalpija



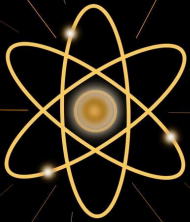
50kj/mol

Enthalpija



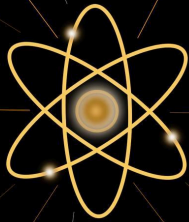
50kj/mol

Enthalpija



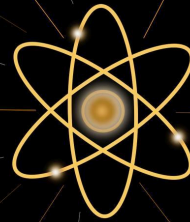
50kj/mol

Enthalpija



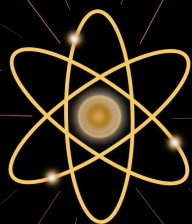
50kj/mol

Enthalpija



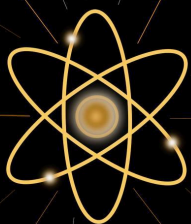
50kj/mol

Enthalpija



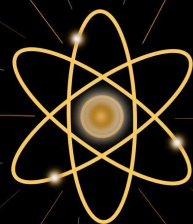
50kj/mol

Enthalpija



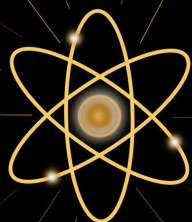
50kj/mol

Enthalpija



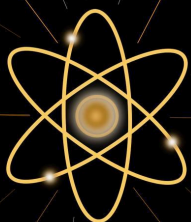
50kj/mol

Enthalpija



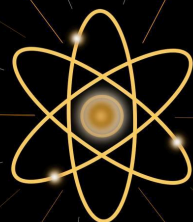
50kj/mol

Enthalpija



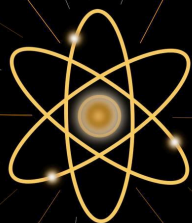
50kj/mol

Enthalpija



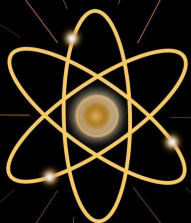
50kj/mol

Enthalpija



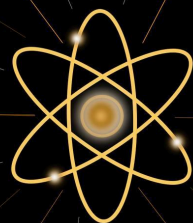
100kj/mol

Enthalpija



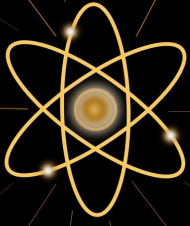
100kj/mol

Enthalpija



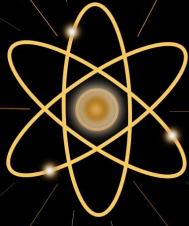
100kj/mol

Entalpija



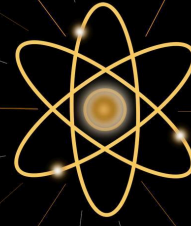
100kj/mol

Entalpija



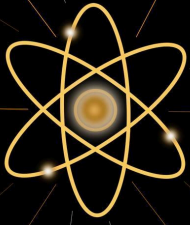
100kj/mol

Entalpija



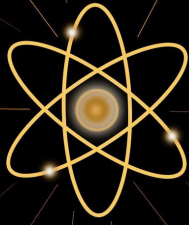
100kj/mol

Entalpija



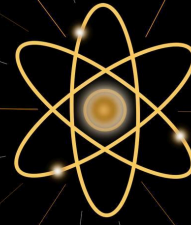
100kj/mol

Entalpija



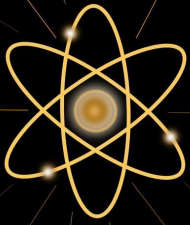
100kj/mol

Entalpija



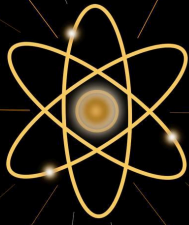
100kj/mol

Entalpija



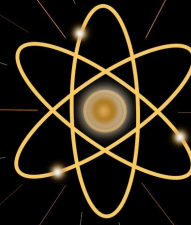
100kj/mol

Entalpija



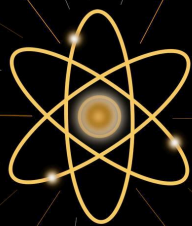
100kj/mol

Entalpija



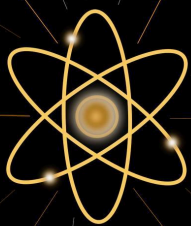
100kj/mol

Enthalpija



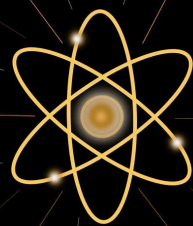
100kj/mol

Enthalpija



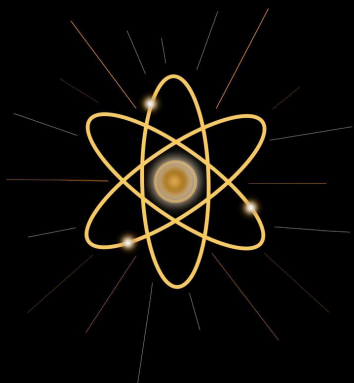
100kj/mol

Enthalpija

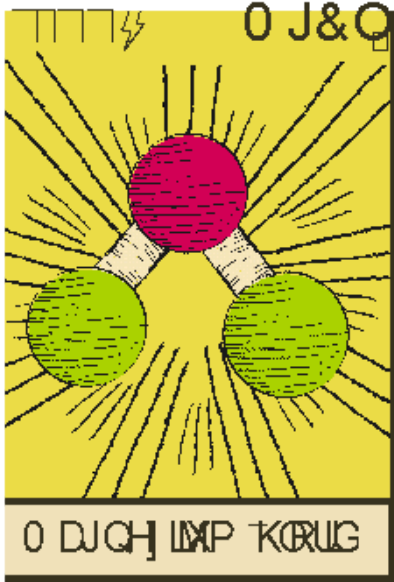


100kj/mol

Entalpija



100kj/mol



7

) H

TTTT

0 J2

* YRäyH

0 DJQHJ LMP TRMIG

TTTT

1 + □

TTTT

&D&2 □

7

&X

\$ P RQIMN

. DØLMP TDUERQDW

%DNDU

TTTT

&X&Q □

TTTT

&D2

TTTT

1 + □ &O

. DØLMP KØRUG

+ ØURYRGRQIQD
NLVHØD

\$ P RQIMP TKØRUG