

VNI $P4_2/ncm$

$$2[4.5^2]+2[3.5^3]+[4.5^2.8^2]+2[3^2.8^3]+[5^4.8^4]+[4^3.8^8]$$

7 12 12 6

TILES

Face symbol:

$[4.5^2]$

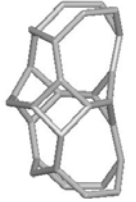
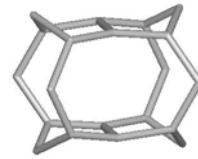
$[3.5^3]$

$[4.5^2.8^2]$

$[3^2.8^3]$

$[5^4.8^4]$

$[4^3.8^8]$



V, E, F:

(6, 7, 3)

(7, 9, 4)

(12, 15, 5)

(12, 15, 5)

(20, 26, 8)

(29, 38, 11)

Symmetry:

$.m$

$.m$

$2.mm$

$2..$

$..2/m$

$2.mm$

Wyckoff:

$8i$

$8i$

$4e$

$8f$

$4d$

$4e$

Label:

t-euo



t-znb



t-vni-1*



t-ctn-e*



t-ukf*



t-vni-2*



TILING

