

IFO $Pn\bar{m}$

$$8[4.6^2]+10[6^3] + [4^2.6^4]+2[6.16^2]+2[6^4.16^2]$$

4 10 14 8

TILES

Face symbol:

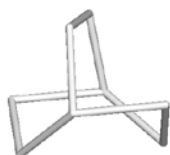
$[4.6^2]$

$[6^3]$

$[4^2.6^4]$

$[6.16^2]$

$[6^4.16^2]$



V, E, F:

(7, 8, 3)

(8, 9, 3)

(12, 16, 6)

(18, 19, 3)

(24, 28, 6)

Symmetry:

1, 1

1, 1, ..2

..2/m

..m

..m

Wyckoff:

8h, 8h

8h, 8h, 4e

2b

4g

4g

Label:

t-cor



t-kah



t-lau



t-ifo-1*



t-ifo-2*



Special features: *four equivalent tilings; only one is shown. Tiles t-ifo-1*, t-ifo-2* describe infinite channels*

TILING

