

MEL $I\bar{4}m2$

$$4[6^3]+4[5^4]+4[4.5^2.6^2]+2[6^2.8^2]+4[4.5^2.10^2]+4[5^8]+4[5^4.6.10^2]+$$

$$+[8^2.10^4]+[4^2.6^4.10^4]$$

7 15 16 9

TILES

Face symbol:

$[6^3]$

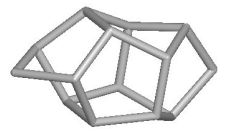
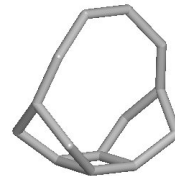
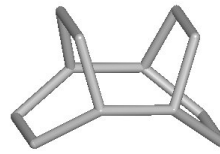
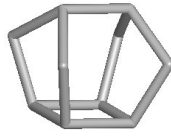
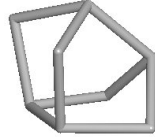
$[5^4]$

$[4.5^2.6^2]$

$[6^2.8^2]$

$[4.5^2.10^2]$

$[5^8]$



V, E, F:

(8, 9, 3)

(8, 12, 4)

(10, 13, 5)

(12, 14, 4)

(14, 17, 5)

(14, 20, 8)

Symmetry:

.m.

..2

.m.

2mm.

.m.

..2

Wyckoff:

8i

8g

8i

4f

8i

8h

Label:

t-kah



t-tes



t-mel



t-kaa



t-mel-1*



t-pen

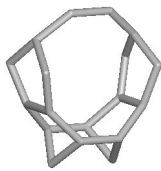


Face symbol:

$[5^4.6.10^2]$

$[8^2.10^4]$

$[4^2.6^4.10^4]$



V, E, F:

(18, 23, 7)

(24, 28, 6)

(28, 36, 10)

Symmetry:

.m.

$\bar{4}m2$

$\bar{4}m2$

Wyckoff:

8i

2d

2b

Label:

t-mel-2*



t-lig*



t-kdr



TILING

