




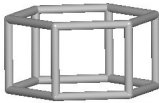






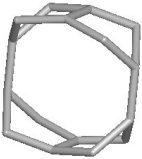
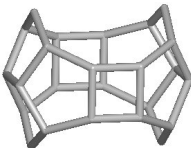
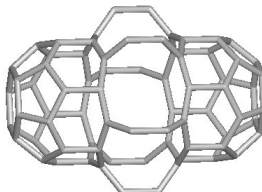





MWW  $P6/mmm$   $4[4^3]+12[4.5^2]+12[6^3]+12[4.5^2.6^2]+2[10^3]+[4^6.6^2]+ 3[5^4.10^2]+ 8\ 13\ 12\ 9$   
 $+3[4^2.5^8.10^2]+[5^{12}.6^{14}.10^6]$

### TILES

Face symbol:	$[4^3]$	$[4.5^2]$	$[6^3]$	$[4.5^2.6^2]$	$[10^3]$	$[4^6.6^2]$
						
V, E, F:	(5, 6, 3)	(6, 7, 3)	(8, 9, 3)	(10, 13, 5)	(14, 15, 3)	(12, 18, 8)
Symmetry:	$3m$	$.m$	$.m$	$.m$	$\bar{6}m2$	$6/mmm$
Wyckoff:	$4h$	$12o$	$12o$	$12o$	$2d$	$1b$
Label:	t-kzd 	t-euo 	t-kah 	t-mel 	t-srs* 	t-hpr 

Face symbol:	$[5^4.10^2]$	$[4^2.5^8.10^2]$	$[5^{12}.6^{14}.10^6]$
			
V, E, F:	(16, 20, 6)	(24, 34, 12)	(72, 102, 32)
Symmetry:	$mmm$	$mmm$	$6/mmm$
Wyckoff:	$3f$	$3g$	$1a$
Label:	t-dac-1* 	t-mww-2* 	t-mww-1* 

### TILING

