

Molecular Origami of Zinc, catalytic #2 Zn
given information

ElementNames	[(Zn) (N) (N) (N) (O)]	
distance	190.981	Zn ¹ -N ²
distance	199.457	Zn ¹ -N ⁹
distance	208.668	Zn ¹ -O ¹
distance	210.331	Zn ¹ -N ⁶
angle	101.641	N ⁶ -Zn ¹ -N ²
	311.3	N ⁶ -N ²
angle	107.485	N ⁹ -Zn ¹ -N ⁶
	330.5	N ⁹ -N ⁶
angle	107.877	O ¹ -Zn ¹ -N ⁹
	330.	O ¹ -N ⁹
angle	112.705	O ¹ -Zn ¹ -N ²
	332.8	O ¹ -N ²
angle	113.511	N ⁹ -Zn ¹ -N ²
	326.6	N ⁹ -N ²
angle	113.539	O ¹ -Zn ¹ -N ⁶
	350.5	O ¹ -N ⁶
dopage	T	
AutoAlign	F	

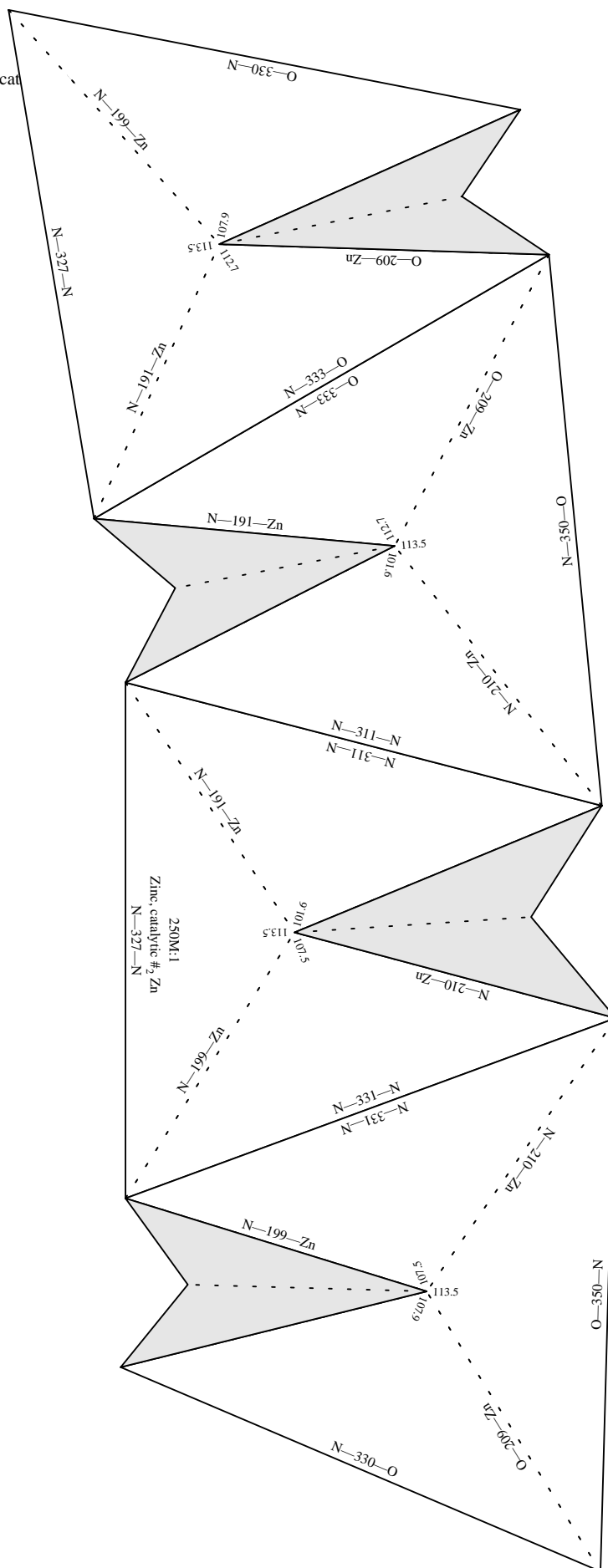
structure type: XABCD

```
!Zn1
N2
N6
N9
O1
Zinc, catalytic #2 Zn

special tetrahedral

scale 250,000,000 : 1
units: pm
offsetx -0.2 offsety -0.05

View -l
```



Current: (centerx 4.10) (centery 4.95) (scale 250)

%%BoundingBox: 157 60 449 780

actual: 167 70 439 770

center: 303 420

actual size: 272 701

Better: (centerx 4.14) (centery 4.62) (scale 250)

%%BoundingBox: 145 32 438 753

actual: 155 42 428 743

center: 292 392

actual size: 272 701