

TlF (*B*24) Structure (*Obsolete*):

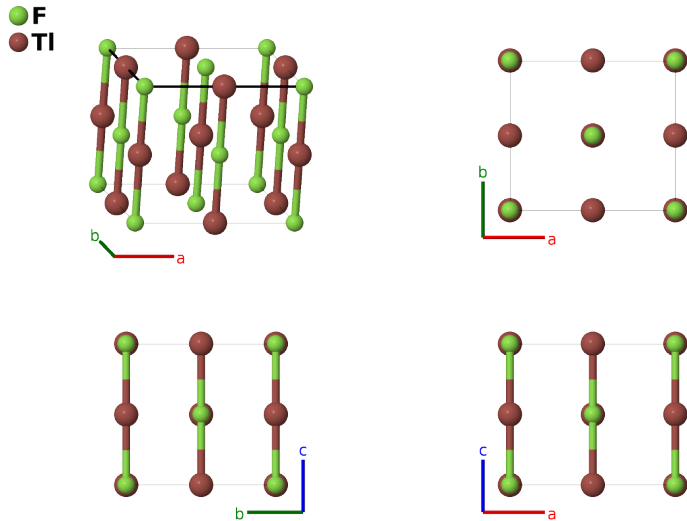
AB_oF8_69_a_b-001

This structure originally had the label AB_oF8_69_a_b. Calls to that address will be redirected here.

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<https://aflow.org/p/XT4M>

https://aflow.org/p/AB_oF8_69_a_b-001



Prototype

FTl

AFLOW prototype label

AB_oF8_69_a_b-001

Strukturbericht designation

*B*24

ICSD

30268

Pearson symbol

oF8

Space group number

69

Space group symbol

*Fm**mmm*

AFLOW prototype command

```
aflow --proto=AB_oF8_69_a_b-001  
--params=a,b/a,c/a
```

- Although this is the *B*24 structure defined in *Strukturbericht*, it is not the currently accepted structure for TlF. See (Berastegui, 2000) and the TlF-II page. The current structure is a slight distortion of rock salt (*B*1).

Face-centered Orthorhombic primitive vectors



Basis vectors

	Lattice coordinates	Cartesian coordinates	Wyckoff position	Atom type
$\mathbf{B}_1 =$	0	0	(4a)	F I
$\mathbf{B}_2 =$	$\frac{1}{2}\mathbf{a}_1 + \frac{1}{2}\mathbf{a}_2 + \frac{1}{2}\mathbf{a}_3$	$\frac{1}{2}a\hat{\mathbf{x}} + \frac{1}{2}b\hat{\mathbf{y}} + \frac{1}{2}c\hat{\mathbf{z}}$	(4b)	Tl I

References

- [1] J. A. A. Ketelaar, *Die Kristallstruktur des Thallofluorids*, Z. Kristallogr. **92**, 30–38 (1935), doi:10.1524/zkri.1935.92.1.30.

Found in

- [1] P. Berastegui and S. Hull, *The Crystal Structures of Thallium(I) Fluoride*, Journal of Solid State Chemistry **150**, 266–275 (2000), doi:10.1006/jssc.1999.8587.