

► Cell/Bounding-box properties

► Structural properties

▼ Symmetry properties

Space group:

458 -R 3 2"



Holohedry:

trigonal

166



Qualifier:

H



Centring:

R

(0,0,0)

(2/3,1/3,1/3)

(1/3,2/3,2/3)

Inversion:

yes

(0,0,0)

Centrosymmetric:

yes

Enantiomorphic:

no

Laue group:

3m

Point group:

-3m

Schoenflies:

D3d<sup>5</sup>

Symmorphicity:

symmorphic

Number of elements:

36