

▼ Cell/Bounding-box properties

Bounding box

Maximum:

18.9180

18.8703

9.4076

Minimum:

-2.0141

-0.7208

0.0000

9.4590

AX

-0.6714

BX

-0.6714

CX

A: 9.4590

α : 94.070°

0.0000

AY

9.4351

BY

-0.7208

CY

B: 9.4590

β : 94.070°

0.0000

AZ

0.0000

BZ

9.4076

CZ

C: 9.4590

γ : 94.070°

Volume:

839.597796

Perpendicular widths:

9.407570

9.407570

9.407570

Maximum replicas:

1

1

0

Minimum replicas:

0

0

0

Rotation angle:

5.0000

Rotate +5.0°

Rotate -5.0°

Rotate +5.0°

Rotate -5.0°

Rotate +5.0°

Rotate -5.0°

Euler angles:

0.000000

0.000000

0.000000

Origin:

0.000000

0.000000

0.000000

► Structural properties

► Symmetry properties