

### Mode 1: 73.3 Hz

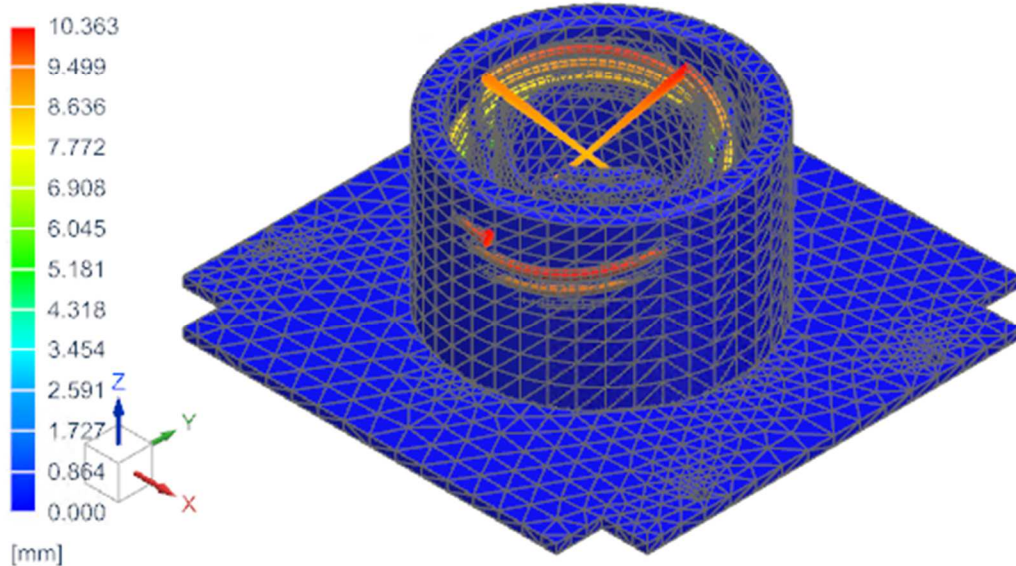
Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result

SUBCASE - DYNAMICS SUBCASE 3, Mode 1, 73.33Hz

Displacement - Nodal, Magnitude

Min : 0.000, Max : 10.363, Units = mm

Deformation : Displacement - Nodal Magnitude



### Mode 2: 73.80 Hz

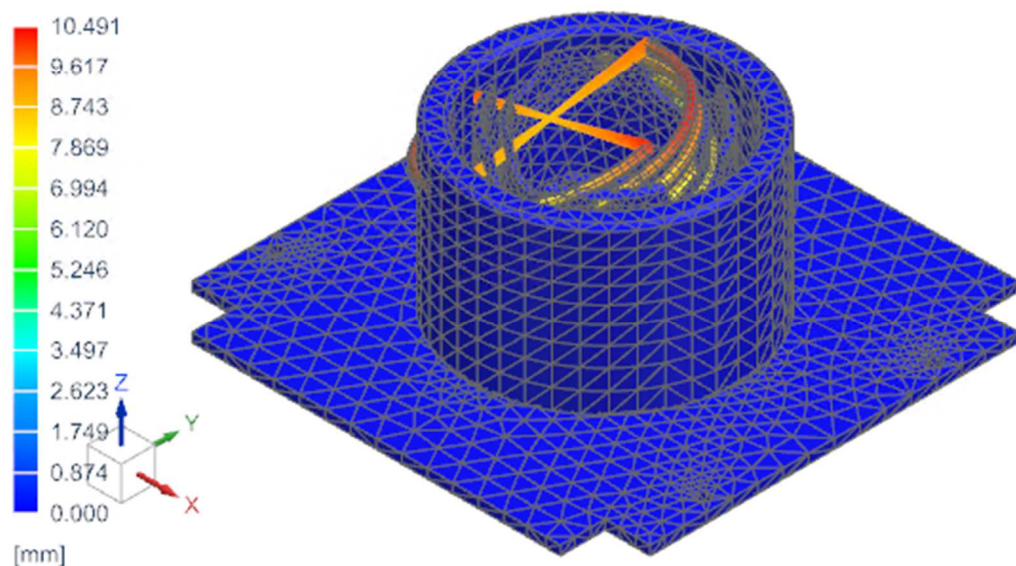
Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result

SUBCASE - DYNAMICS SUBCASE 3, Mode 2, 73.80Hz

Displacement - Nodal, Magnitude

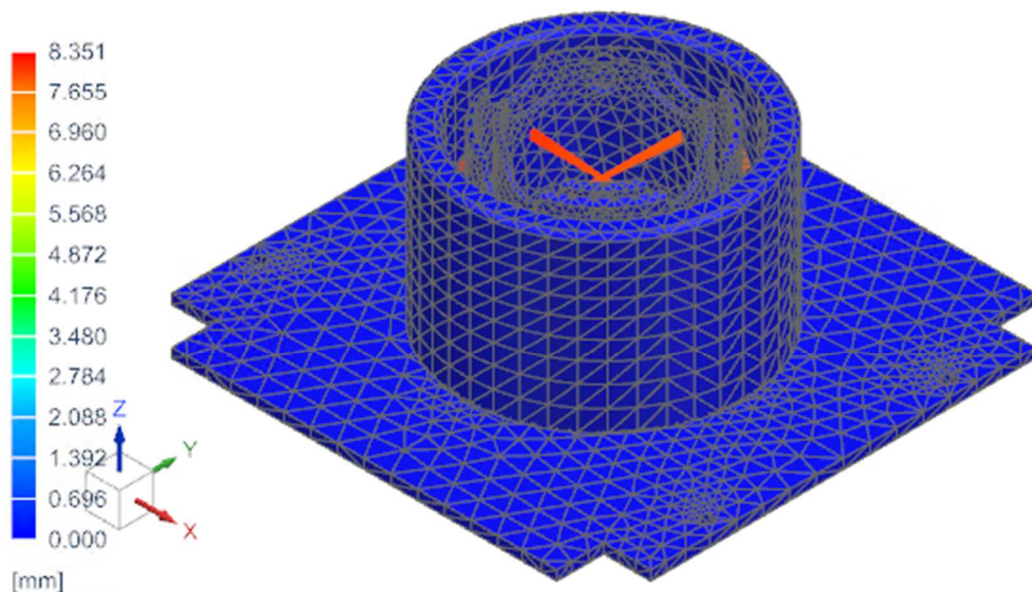
Min : 0.000, Max : 10.491, Units = mm

Deformation : Displacement - Nodal Magnitude



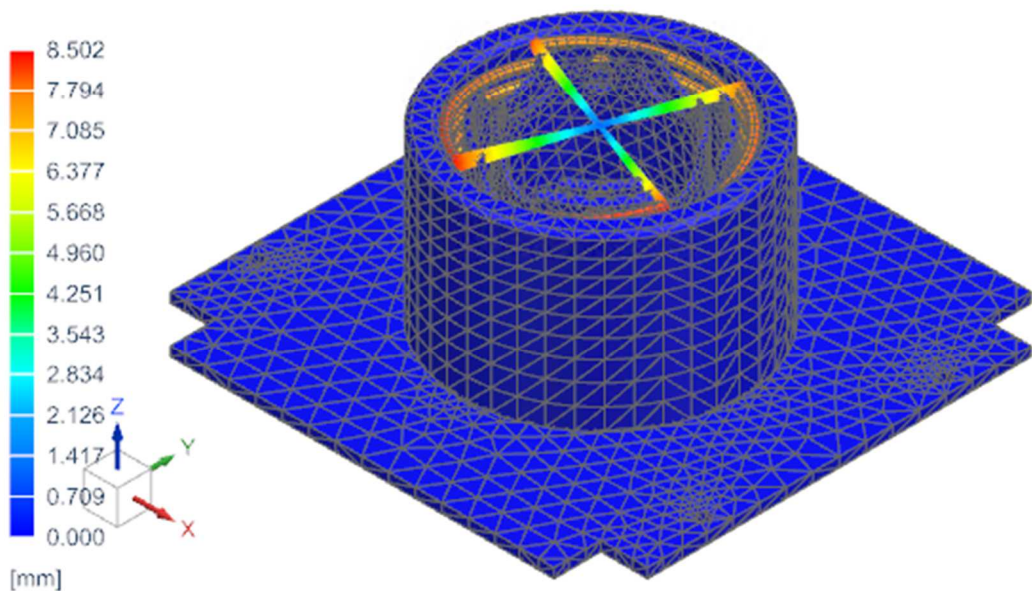
### Mode 3: 76.42 Hz

Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result  
 SUBCASE - DYNAMICS SUBCASE 3, Mode 3, 76.42Hz  
 Displacement - Nodal, Magnitude  
 Min : 0.000, Max : 8.351, Units = mm  
 Deformation : Displacement - Nodal Magnitude



### Mode 4: 86.17 Hz

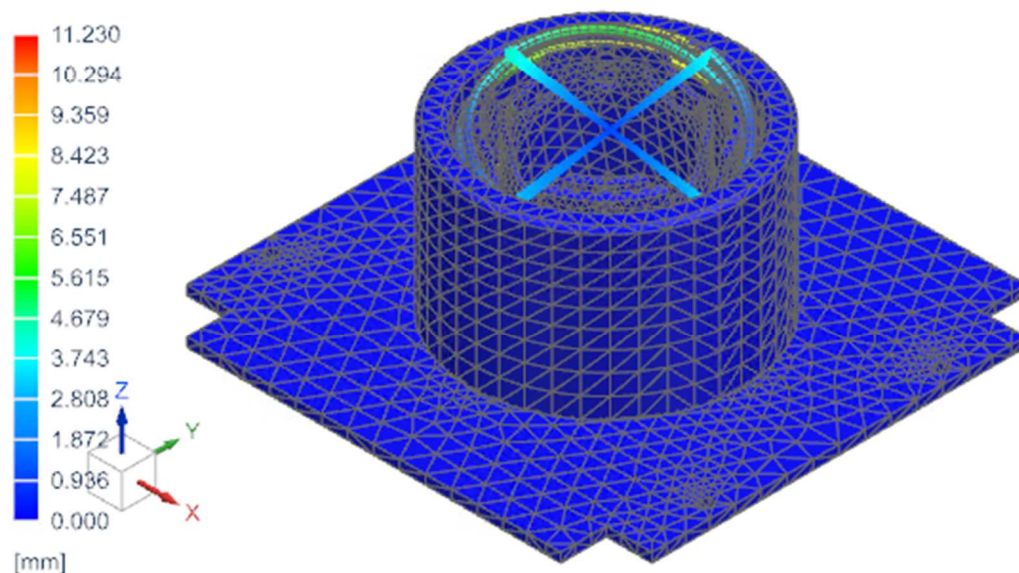
Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result  
 SUBCASE - DYNAMICS SUBCASE 3, Mode 4, 86.17Hz  
 Displacement - Nodal, Magnitude  
 Min : 0.000, Max : 8.502, Units = mm  
 Deformation : Displacement - Nodal Magnitude





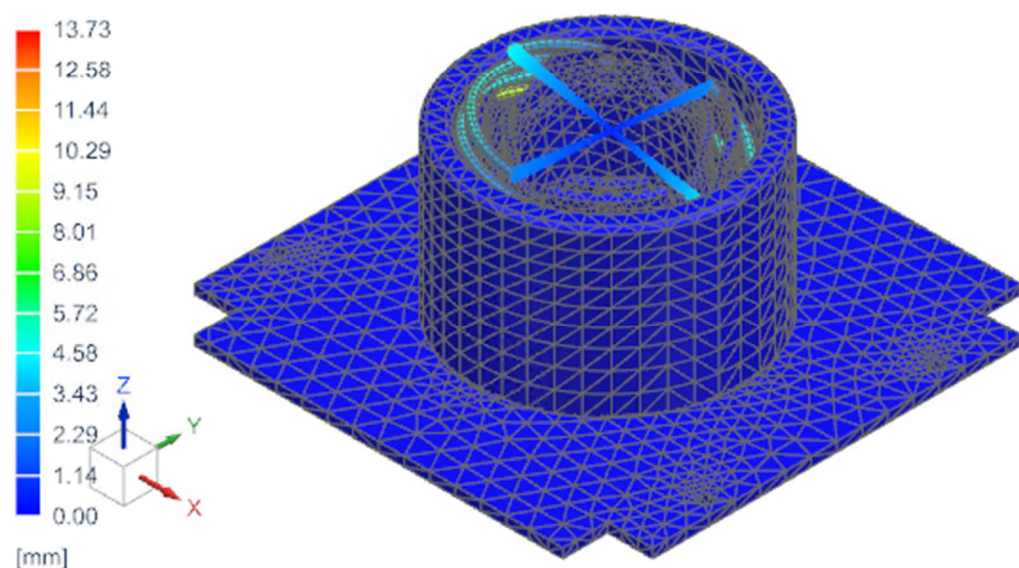
### Mode 5: 149.04 Hz

Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result  
 SUBCASE - DYNAMICS SUBCASE 3, Mode 5, 149.04Hz  
 Displacement - Nodal, Magnitude  
 Min : 0.000, Max : 11.230, Units = mm  
 Deformation : Displacement - Nodal Magnitude



### Mode 6: 152.30 Hz

Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result  
 SUBCASE - DYNAMICS SUBCASE 3, Mode 6, 152.30Hz  
 Displacement - Nodal, Magnitude  
 Min : 0.00, Max : 13.73, Units = mm  
 Deformation : Displacement - Nodal Magnitude



### Mode 7: 158.22 Hz

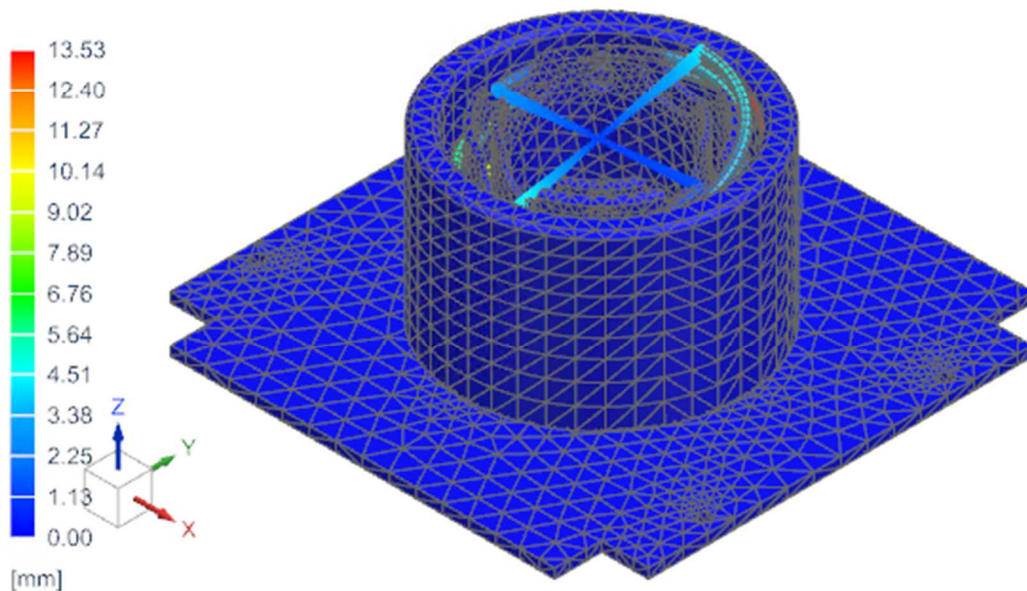
Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result

SUBCASE - DYNAMICS SUBCASE 3, Mode 7, 158.22Hz

Displacement - Nodal, Magnitude

Min : 0.00, Max : 13.53, Units = mm

Deformation : Displacement - Nodal Magnitude



### Mode 8: 160.36 Hz

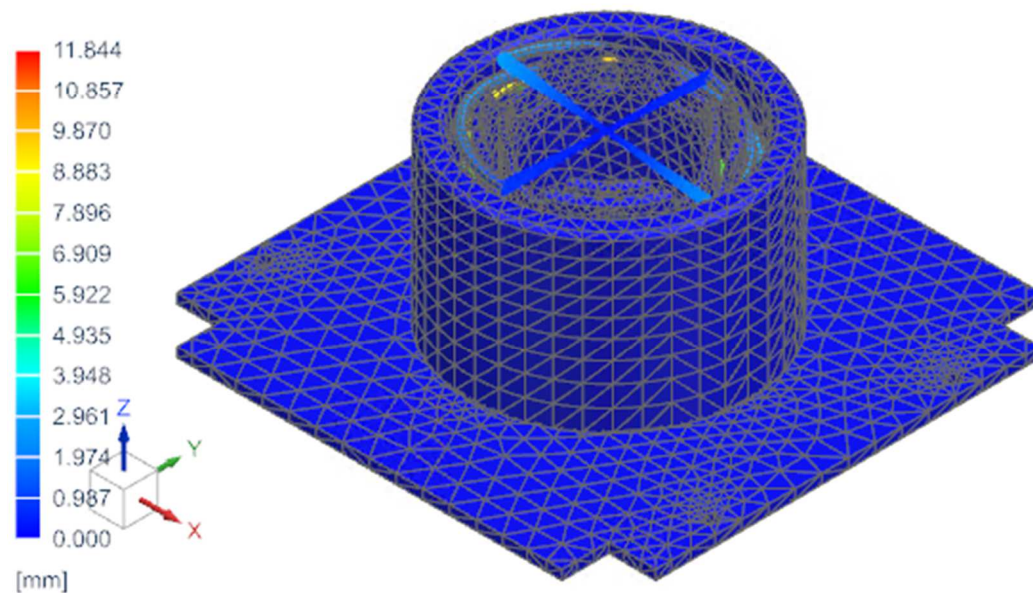
Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result

SUBCASE - DYNAMICS SUBCASE 3, Mode 8, 160.36Hz

Displacement - Nodal, Magnitude

Min : 0.000, Max : 11.844, Units = mm

Deformation : Displacement - Nodal Magnitude





### Mode 9: 166.48 Hz

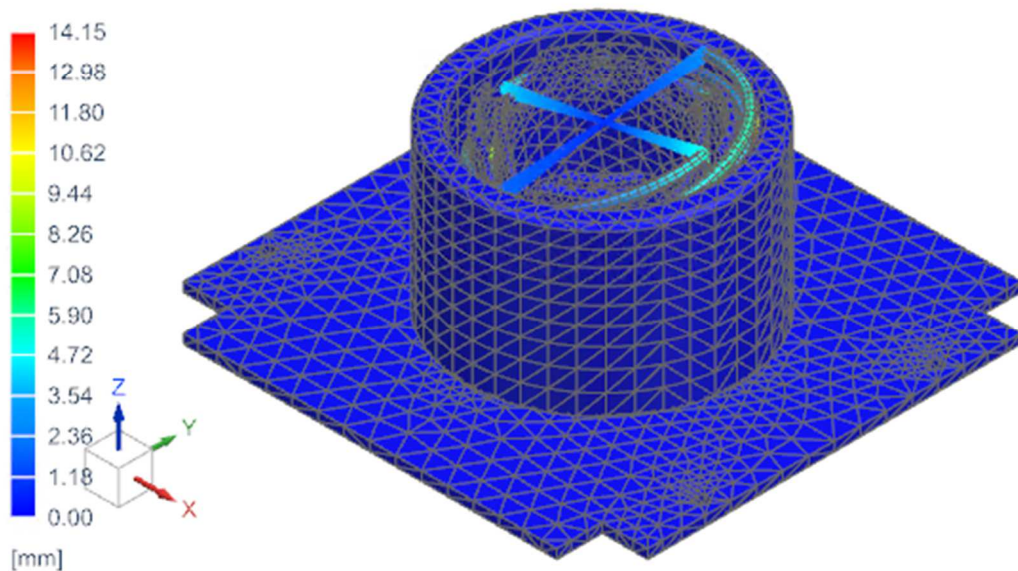
Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result

SUBCASE - DYNAMICS SUBCASE 3, Mode 9, 166.48Hz

Displacement - Nodal, Magnitude

Min : 0.00, Max : 14.15, Units = mm

Deformation : Displacement - Nodal Magnitude



### Mode 10: 169.81 Hz

Final Assembly Rev2\_sim1 : Solution 103 Response Dynamics Modal Survey Result

SUBCASE - DYNAMICS SUBCASE 3, Mode 10, 169.81Hz

Displacement - Nodal, Magnitude

Min : 0.000, Max : 10.521, Units = mm

Deformation : Displacement - Nodal Magnitude

