

oomph::QElement< 1, 3 >

```
graph BT; A[oomph::FaceGeometry< RefineablePolarTaylorHoodElement >] --> B[oomph::FaceGeometry< PolarTaylorHoodElement >]; B --> C[oomph::QElement< 1, 3 >];
```

The diagram illustrates the inheritance hierarchy of the `oomph::QElement` template. It consists of three rectangular boxes arranged vertically. The top box, enclosed in a dashed border, contains the text `oomph::QElement< 1, 3 >`. The middle box contains `oomph::FaceGeometry< PolarTaylorHoodElement >`. The bottom box contains `oomph::FaceGeometry< RefineablePolarTaylorHoodElement >`. A solid vertical arrow points from the top of the middle box to the bottom of the top box. Another solid vertical arrow points from the top of the bottom box to the bottom of the middle box.

oomph::FaceGeometry< PolarTaylorHoodElement >

oomph::FaceGeometry< RefineablePolarTaylorHoodElement >