


```
dealii::GalerkinTools  
::ScalarFunctional< spacedim,  
spacedim >
```



```
graph BT; A[incrementalFE::OmegaDual  
FluidDissipation00< spacedim >] --> B[incrementalFE::Omega  
< spacedim, spacedim >]; B --> C[dealii::GalerkinTools  
::ScalarFunctional< spacedim,  
spacedim >];
```

The diagram illustrates an inheritance hierarchy. At the bottom is a grey-shaded box containing the code for `incrementalFE::OmegaDual FluidDissipation00< spacedim >`. A blue arrow points upwards from this box to a white box in the middle containing `incrementalFE::Omega < spacedim, spacedim >`. Another blue arrow points upwards from the middle box to a white box at the top containing `dealii::GalerkinTools ::ScalarFunctional< spacedim, spacedim >`.

```
incrementalFE::Omega  
< spacedim, spacedim >
```

```
incrementalFE::OmegaDual  
FluidDissipation00< spacedim >
```