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	oomph::ProjectableElement < CROUZEIX_RAVIART_ELEMENT >
	oomph::ProjectableElement< TAYLOR HOOD ELEMENT >
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	oomph::ProjectableElement < ADR_ELEMENT >
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	oomph::ProjectableElement < AXISYMMETRIC_POROELASTICITY_ELEMENT >
	oomph::ProjectableElement < DARCY_ELEMENT >
	oomph::ProjectableElement < FVK_ELEMENT >
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	oomph::ProjectableElement < LINEAR_ELAST_ELEMENT >
	oomph::ProjectableElement < TIME_HARMONIC_LINEAR_ELAST_ELEMENT >
	oomph::ProjectableElement< PVD_ELEMENT >
	oomph::ProjectableElement< POISSON_ELEMENT >
	oomph::ProjectableElement< UNSTEADY_HEAT_ELEMENT >
	oomph::ProjectableAxisymmetricPoroelasticityElement< AXISYMMETRIC_POROELASTICITY_ELEMENT >
	oomph::ProjectableDarcyElement< DARCY_ELEMENT >
	oomph::ProjectableElement< ELEMENT >

oomph::ProjectableElementBase