

omorph: GeneralizedElement	omorph: GeneralObject
omorph: FluidElement	
omorph: ElasticWohlbiumElement	
	omorph: ProjectableElement: CROUZIX_RAVIART_ELEMENT >
	omorph: ProjectableElement: TAYLOR_HOOD_ELEMENT >
	omorph: ProjectableElement: ADR_ELEMENT >
	omorph: ProjectableElement: ASHYM_LINEAR_LAST_ELEMENT >
	omorph: ProjectableElement: ASYMMETRIC_POROLASTICITY_ELEMENT >
	omorph: ProjectableElement: DAMEY_ELEMENT >
	omorph: ProjectableElement: FVK_ELEMENT >
	omorph: ProjectableElement: FORBIER_RECOMPOSED_HELMHOLTZ_ELEMENT >
	omorph: ProjectableElement: HELMHOLTZ_ELEMENT >
	omorph: ProjectableElement: LINEAR_LAST_ELEMENT >
	omorph: ProjectableElement: TIMEL_HARMONIC_LINEAR_LAST_ELEMENT >
	omorph: ProjectableElement: PVO_ELEMENT >
	omorph: ProjectableElement: POISSON_ELEMENT >
	omorph: ProjectableElement: UNSTEADY_HEAT_ELEMENT >
	LinearizedAxisymmetricQCrucialReactionMultiDomainElement
	LinearizedAxisymmetricQTaylorHoodMultiDomainElement
	LinearizedQCrucialReactionMultiDomainElement
	LinearizedQTaylorHoodMultiDomainElement
	RefinedLinearizedAxisymmetricQCrucialReactionMultiDomainElement
	RefinedLinearizedAxisymmetricQTaylorHoodMultiDomainElement
	RefinedLinearizedQCrucialReactionMultiDomainElement
	RefinedLinearizedQTaylorHoodMultiDomainElement
	omorph: AdvectiveDiffusionReactionElement: AD_ELEMENT_NSY_ELEMENT >
	omorph: P3AxisymmetricNonlinearElement: NNDIR_ID_FLUID_ELEMENT >
	omorph: P3AxisymmetricLinearElasticityTricubicElement: ELASTICITY_BULK_ELEMENT_NAVIER_STOKES_BULK_ELEMENT >
	omorph: P3PoissonEquationCurlByLaplaceMultiElement: ELEMENT >
	omorph: P3BLinearizedAxisymmetricTricubicElement: POROLASTICITY_BULK_ELEMENT_NAVIER_STOKES_BULK_ELEMENT >
	omorph: P3PWaveElement
	omorph: P4AxisymmetricGeneralObject: ELEMENT >
	omorph: P4AxisymmetricDiffusionFromNormalExpansionsBCElement: HELMHOLTZ_BULK_ELEMENT_ELASTICITY_BULK_ELEMENT >
	omorph: P4AxisymmetricTricubicFromNormalExpansionsBCElement: ELASTICITY_BULK_ELEMENT_HELMHOLTZ_BULK_ELEMENT >
	omorph: HelmholtzDiffusionFromNormalExpansionsBCElement: HELMHOLTZ_BULK_ELEMENT_ELASTICITY_BULK_ELEMENT >
	omorph: LinearizedAxisymmetricRIS_P3Element: FLUID_BULK_ELEMENT_POROLASTICITY_BULK_ELEMENT >
	omorph: LinearizedAxisymmetricNSolidityBCElement: FLUID_BULK_ELEMENT_SOLID_BULK_ELEMENT >
	omorph: NavierStokesReactionElement: NSY_ELEMENT_AD_ELEMENT >
	omorph: PMLHelmholtzDiffusionFromNormalExpansionsBCElement: HELMHOLTZ_BULK_ELEMENT_ELASTICITY_BULK_ELEMENT >
	omorph: ProjectableElement: ELEMENT >
	omorph: RefinedAdvectiveDiffusionReactionElement: AD_ELEMENT_NSY_ELEMENT >
	omorph: RefinedNavierStokesReactionElement: NSY_ELEMENT_AD_ELEMENT >
	omorph: TimeHarmontLafontCoudryHelmholtzPressureBCElement: ELASTICITY_BULK_ELEMENT_HELMHOLTZ_BULK_ELEMENT >
	omorph: TimeHarmontLafontCoudryPMLHelmholtzPressureBCElement: ELASTICITY_BULK_ELEMENT_HELMMHOLTZ_BULK_ELEMENT >