

omorph: GeneralizedElement		omorph: GeneralObject
omorph: FiniteElement		
omorph: ElementWithNormalElement		
		omorph: ProjectableElement< CROUZED, RAVART, ELEMENT >
		omorph: ProjectableElement< TAYLOR, RODD, ELEMENT >
		omorph: ProjectableElement< ADR, ELEMENT >
		omorph: ProjectableElement< ASHYM_LINEAR, ELAST_ELEMENT >
		omorph: ProjectableElement< ASYMMETRIC_POROELASTICITY_ELEMENT >
		omorph: ProjectableElement< DARTY, ELEMENT >
		omorph: ProjectableElement< FVK, ELEMENT >
		omorph: ProjectableElement< FORBIE, DECOMPOSED_HELMHOLTZ_ELEMENT >
		omorph: ProjectableElement< HELMHOLTZ_ELEMENT >
		omorph: ProjectableElement< LINEAR_ELAST_ELEMENT >
		omorph: ProjectableElement< TIME_HARMONIC_LINEAR_ELAST_ELEMENT >
		omorph: ProjectableElement< PVD, ELEMENT >
		omorph: ProjectableElement< POISSON_ELEMENT >
		omorph: ProjectableElement< UNSTEADY_HEAT_ELEMENT >
		LinearizedAxisymmetricQCrucialRaviartMultiDomainElement
		LinearizedAxisymmetricQTaylorHoodMultiDomainElement
		LinearizedQCrucialRaviartMultiDomainElement
		LinearizedQTaylorHoodMultiDomainElement
		RefinedLinearizedAxisymmetricQCrucialRaviartMultiDomainElement
		RefinedLinearizedAxisymmetricQTaylorHoodMultiDomainElement
		RefinedLinearizedQCrucialRaviartMultiDomainElement
		RefinedLinearizedQTaylorHoodMultiDomainElement
		omorph: AdvancedDiffusionReactionElement< AD_ELEMENT, NST_ELEMENT >
		omorph: PHAviscosityCoupledKaramanElement< NNOUE_ID, FLUID_ELEMENT >
		omorph: PHAviscosityLinearElasticityTriclinicElement< ELASTICITY_BULK_ELEMENT, NAVIER_STOKES_BULK_ELEMENT >
		omorph: PhilippouDisplacementLaplaceMultipleElement< ELEMENT >
		omorph: PHLInelasticAnisotropicElasticTriclinicElement< POROELASTICITY_BULK_ELEMENT, NAVIER_STOKES_BULK_ELEMENT >
		omorph: PSHaffElement
		omorph: TachikawaAcousticSpineElement
		omorph: TachikawaDecomposedHelmholtzFlowFromNormalElasticityElement< HELMHOLTZ_BULK_ELEMENT, ELASTICITY_BULK_ELEMENT >
		omorph: TachikawaDecomposedTriclinicElement< ad_helmholtz_helmholtz_pressure_element > ELASTICITY_BULK_ELEMENT, HELMHOLTZ_BULK_ELEMENT >
		omorph: HelmholtzFlowFromNormalElasticityElement< HELMHOLTZ_BULK_ELEMENT, ELASTICITY_BULK_ELEMENT >
		omorph: LinearizedAxisymmetricRIS_PHEElement< FLUID_BULK_ELEMENT, POROELASTICITY_BULK_ELEMENT >
		omorph: LinearizedPHAviscosityNonSlipElementElement< FLUID_BULK_ELEMENT, SOLID_BULK_ELEMENT >
		omorph: NavierStokesReactionElement< NST_ELEMENT, AD_ELEMENT >
		omorph: PMLHelmholtzFlowFromNormalElasticityElement< HELMHOLTZ_BULK_ELEMENT, ELASTICITY_BULK_ELEMENT >
		omorph: ProjectableElement< ELEMENT >
		omorph: RefinableAdvancedDiffusionReactionElement< AD_ELEMENT, NST_ELEMENT >
		omorph: RefinableNavierStokesReactionElement< NST_ELEMENT, AD_ELEMENT >
		omorph: TachikawaLafayetteHelmholtzPressureElement< ELASTICITY_BULK_ELEMENT, HELMHOLTZ_BULK_ELEMENT >
		omorph: TachikawaLafayettePMLHelmholtzPressureElement< ELASTICITY_BULK_ELEMENT, HELMHOLTZ_BULK_ELEMENT >