

TGeoShape	
kBitMask32	kGeoPcon
kGeoNoShape	kGeoPgon
kGeoBad	kGeoArb8
kGeoRSeg	kGeoEltu
kGeoPhiSeg	kGeoTrap
kGeoThetaSeg	kGeoCtub
kGeoVisX	kGeoTrd1
kGeoVisY	kGeoTrd2
kGeoVisZ	kGeoComb
kGeoRunTimeShape	kGeoClosedShape
kGeoInvalidShape	kGeoXtru
kGeoTorus	kGeoParaboloid
kGeoBox	kGeoHalfSpace
kGeoPara	kGeoHype
kGeoSph	fShaped
kGeoTube	fShapeBits
kGeoTubeSeg	fglsA
kGeoCone	
kGeoConeSeg	
@~TGeoShape	IsValidBox
SetOnBoundary	InspectShape
Big	MakeBuffer3D
Tolerance	NormalPhi
ComputeBBox	Paint
ComputeNormal	Safety
Contains	SafetyPhi
CouldBeCrossed	SetDimensions
DistancetoPrimitive	SetId
DistFromInside	SetPoints
DistFromOutside	SetPoints
Divide	SetSegsAndPols
GetAxisName	SetRuntime
GetAxisRange	ShapeDistancetoPrimitive
GetBoundingCylinder	Sizeof3D
GetByteCount	TransformPoints
GetFittingBox	SetShapeBit
GetId	SetShapeBit
GetMakeRuntimeShape	ResetShapeBit
GetName	TestShapeBit
GetNmeshVertices	TestShapeBits
IsComposite	InvertShapeBit
IsCylType	Class
IsCloseToPhi	Class_Name
IsCrossingSimplane	
IsInPhiRange	ShowMembers
IsRunTimeShape	Streamer
IsValid	

TGeoBBox	
fDX	fOrigin[3]
fDY	fglsA
fDZ	
@~TGeoBBox	GetOrigin
TGeoBBox	InspectShape
TGeoBBox	IsCylType
TGeoBBox	IsValidBox
TGeoBBox	IsNullBox
ComputeBBox	MakeBuffer3D
ComputeNormal	Paint
Contains	Safety
CouldBeCrossed	SetBoxDimensions
DistancetoPrimitive	SetDimensions
DistFromInside	SetBoxPoints
DistFromOutside	SetPoints
Divide	SetPoints
GetAxisName	SetSegsAndPols
GetAxisRange	Sizeof3D
GetBoundingCylinder	Class
GetByteCount	Class_Name
GetFittingBox	IsA
GetMakeRuntimeShape	ShowMembers
GetNmeshVertices	Streamer
GetDX	StreamerNVirtual
GetDY	
GetDZ	

TGeoPcon	
fNz	fRmax
fPhi1	fZ
fDphi	fglsA
fRmin	
@~TGeoPcon	GetZ
TGeoPcon	GetMakeRuntimeShape
TGeoPcon	GetNmeshVertices
TGeoPcon	InspectShape
TGeoPcon	IsCylType
ComputeBBox	MakeBuffer3D
ComputeNormal	Paint
Contains	Phi1
DefineSection	Dphi
DistFromInside	Rmin
DistFromOutside	Rmax
DistToSegZ	Z
DistancetoPrimitive	Safety
Divide	SafetyToSegment
GetAxisName	SetDimensions
GetAxisRange	SetPoints
GetBoundingCylinder	SetPoints
GetByteCount	SetSegsAndPols
GetPhi1	Sizeof3D
GetDphi	Class
GetNz	Class_Name
GetNsegments	IsA
GetRmin	ShowMembers
GetRmin	Streamer
GetRmax	StreamerNVirtual
GetRmax	
GetZ	

TGeoPgon	
fNedges	
fglsA	
@~TGeoPgon	GetByteCount
GetPhiCrossList	GetMakeRuntimeShape
IsCrossingSlice	GetNedges
LocatePhi	GetNmeshVertices
Rpg	GetNsegments
Rproj	InspectShape
SliceCrossing	MakeBuffer3D
SliceCrossingIn	Paint
SliceCrossingZ	Safety
SliceCrossingInZ	SafetyToSegment
TGeoPgon	SetDimensions
TGeoPgon	SetPoints
TGeoPgon	SetPoints
TGeoPgon	SetSegsAndPols
ComputeBBox	Sizeof3D
ComputeNormal	Class
Contains	Class_Name
DefineSection	IsA
DistFromInside	ShowMembers
DistFromOutside	Streamer
DistancetoPrimitive	StreamerNVirtual
Divide	
GetBoundingCylinder	