

TNamed

fName
fTitle
fglsA

@~TNamed

TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

TGeoMatrix

kGeoIdentity kGeoSavePrimitive
kGeoTranslation kGeoMatrixOwned
kGeoRotation kGeoCombiTrans
kGeoScale kGeoGenTrans
kGeoReflection fglsA
kGeoRegistered

@~TGeoMatrix Inverse

operator= LocalToMaster
operator* LocalToMasterVect
operator== LocalToMasterBomb
IsIdentity MasterToLocal
IsTranslation MasterToLocalVect
IsRotation MasterToLocalBomb
IsReflection Print
IsScale RotateX
IsCombi RotateY
IsGeneral RotateZ
IsRegistered RegisterYourself
IsRotAboutZ SetDefaultName
GetHomogenousMatrixClass
GetPointerName Class_Name
GetByteCount IsA
GetTranslation ShowMembers
GetRotationMatrix
GetScale

TGeoCombiTrans

fTranslation[3]
fRotation
fglsA

@~TGeoCombiTrans

TGeoCombiTrans
TGeoCombiTrans
TGeoCombiTrans
TGeoCombiTrans
TGeoCombiTrans
TGeoCombiTrans
TGeoCombiTrans
TGeoCombiTrans
TGeoCombiTrans
operator=
operator=
Clear
Inverse
RegisterYourself
RotateX
RotateY
RotateZ
SavePrimitive
SetTranslation
SetTranslation
SetTranslation
SetRotation
SetRotation
GetRotation
GetTranslation
GetRotationMatrix
GetScale
Class
Class_Name
IsA
ShowMembers

TGeoGenTrans

fScale[3]
fglsA

@~TGeoGenTrans

TGeoGenTrans
TGeoGenTrans
TGeoGenTrans
TGeoGenTrans
Clear
Inverse
SetScale
SetScale
Normalize
GetScale
Class
Class_Name
IsA
ShowMembers
Streamer
StreamerNVirtual