

```
<double,3,3,ROOT::Math::MatRepSym<double,3> >
```

**kRows**  
**kCols**  
**kSize**  
**fRep**

@ ~SMatrix@<double,3,3,ROOT::Math::MatRepSym@<double,3@> @>	
SMatrix@<double,3,3,ROOT::Math::MatRepSym@<double,3@> @>	
SMatrix@<double,3,3,ROOT::Math::MatRepSym@<double,3@> @>	
SMatrix@<double,3,3,ROOT::Math::MatRepSym@<double,3@> @>	
SMatrix@<double,3,3,ROOT::Math::MatRepSym@<double,3@> @>	
operator=	
operator=	
apply	
Array	
Array	
begin	
end	
begin	
end	
operator==	
operator@!=	
operator@!=	
operator@>	
operator@<	
operator()	
operator()	
operator+=	
operator=	
operator*=	
operator/=	
Invert	
Inverse	
Det	
Det2	
Row	
Col	
Diagonal	
UpperBlock	
LowerBlock	
IsInUse	