SFML

* [Main Page](http://docs.google.com/index.htm)
* [Modules](http://docs.google.com/modules.htm)
* [Classes](http://docs.google.com/annotated.htm)
* [Files](http://docs.google.com/files.htm)
* [Class List](http://docs.google.com/annotated.htm)
* [Class Index](http://docs.google.com/classes.htm)
* [Class Hierarchy](http://docs.google.com/hierarchy.htm)
* [Class Members](http://docs.google.com/functions.htm)
* **sf**
* [Transform](http://docs.google.com/classsf_1_1Transform.htm)

sf::Transform Member List

This is the complete list of members for [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm), including all inherited members.

| [combine](http://docs.google.com/classsf_1_1Transform.htm#acd978f60421a0f839bb9a8263e8877ff)(const Transform &transform) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| --- | --- | --- |
| [getInverse](http://docs.google.com/classsf_1_1Transform.htm#ab1c033198b0aae8cdb9daa3d3bef3fc1)() const | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [getMatrix](http://docs.google.com/classsf_1_1Transform.htm#ae4c1969c47533e2b01deb526ff73b37f)() const | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [Identity](http://docs.google.com/classsf_1_1Transform.htm#aa4eb1eecbcb9979d76e2543b337fdb13) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) | static |
| [operator\*](http://docs.google.com/classsf_1_1Transform.htm#a85ea4e5539795f9b2ceb7d4b06736c8f)(const Transform &left, const Transform &right) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) | related |
| [operator\*](http://docs.google.com/classsf_1_1Transform.htm#a4eeee49125c3c72c250062eef35ceb75)(const Transform &left, const Vector2f &right) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) | related |
| [operator\*=](http://docs.google.com/classsf_1_1Transform.htm#a189899674616490f6250953ac581ac30)(Transform &left, const Transform &right) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) | related |
| [rotate](http://docs.google.com/classsf_1_1Transform.htm#a3e548c3c9e3fb9d4bd43cf852669e555)(float angle) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [rotate](http://docs.google.com/classsf_1_1Transform.htm#af0b7cc3fed36d0fa22d5d331a779eee2)(float angle, float centerX, float centerY) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [rotate](http://docs.google.com/classsf_1_1Transform.htm#ad2a2520ad81724079d109d4a986f9902)(float angle, const Vector2f &center) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [scale](http://docs.google.com/classsf_1_1Transform.htm#a3f46af807f69d74120fb836334268671)(float scaleX, float scaleY) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [scale](http://docs.google.com/classsf_1_1Transform.htm#a6eaeedd35e289cb17f9bf7f24dc28daa)(float scaleX, float scaleY, float centerX, float centerY) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [scale](http://docs.google.com/classsf_1_1Transform.htm#a3d57622a7ab309925c9d9887c99cc720)(const Vector2f &factors) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [scale](http://docs.google.com/classsf_1_1Transform.htm#a9198da375173127901f3095e0165ee1b)(const Vector2f &factors, const Vector2f &center) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [Transform](http://docs.google.com/classsf_1_1Transform.htm#ac32de51bd0b9f3d52fbe0838225ee83b)() | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [Transform](http://docs.google.com/classsf_1_1Transform.htm#a78c48677712fcf41122d02f1301d71a3)(float a00, float a01, float a02, float a10, float a11, float a12, float a20, float a21, float a22) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [transformPoint](http://docs.google.com/classsf_1_1Transform.htm#af20913c6a27087c26192c116397ab40a)(float x, float y) const | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [transformPoint](http://docs.google.com/classsf_1_1Transform.htm#ac322cd8f6d606598d1aacc4d1d160ad6)(const Vector2f &point) const | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [transformRect](http://docs.google.com/classsf_1_1Transform.htm#a345112559981d988e92b54b7976fca8a)(const FloatRect &rectangle) const | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [translate](http://docs.google.com/classsf_1_1Transform.htm#ab54f6c8070cc05e2afcb3145fbf4395a)(float x, float y) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |
| [translate](http://docs.google.com/classsf_1_1Transform.htm#a452ff6e32d5120fa8c132c1bf0ad83cd)(const Vector2f &offset) | [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm) |  |

Copyright � Laurent Gomila  ::  Documentation generated by [doxygen](http://www.doxygen.org/)  ::