

Cookie Information

A cookie is a small file of letters and numbers that is downloaded on to your computer when you visit a website. Cookies are used by many websites and can do a number of things, eg remembering your preferences, recording what you have put in your shopping basket, and counting the number of people looking at a website.

Cookies are small pieces of data stored on a site visitor's browser. They are typically used to keep track of the settings users have selected and actions they have taken on a site.

Types of cookies:

Session (transient) cookies: These cookies are erased when site visitors close their browsers and are not used to collect information from their computers. They typically store information in the form of a session identification that does not personally identify the user.

Persistent (permanent or stored) cookies: These cookies are stored on a site visitor's hard drive until they expire (at a set expiration date) or until they are deleted. These cookies are used to collect identifying information about the user, such as web surfing behavior or user preferences for a specific site.

We use Wix as the platform for our website, please see the table below to view which cookies Wix places on Wix sites:

Cookie name	Life span	Purpose
svSession	Persistent	Identifies unique visitors and tracks a visitor's sessions on a site
hs	Session	Security
XSRF-TOKEN	Session	Security
smSession	Persistent (Two weeks)	Identifies logged in site members
TSxxxxxxxx (where x is replaced with a random series of numbers and letters)	Session	Security
TSxxxxxxxx_d (where x is replaced with a random series of numbers and letters)	Session	Security
RequestID	Session	Tracks visitor behavior and measures site performance

In addition to information given explicitly by you, we also collect information about your visit to our website (for example, IP address, the date and time of your visit and the pages that you view). We may track your visit to the website but we will not collect any further personal information about you. This kind of data helps us to understand how visitors use our website so that future website development can better meet your needs.

Not A Number's website uses cookies to collect this data. The information generated by the cookie about your use of the website (including your IP address) will be transmitted to and stored. You can refuse the use of cookies by selecting the appropriate settings on your browser, but this may mean you are not able to use our website fully.

You can learn more about cookies and how to manage them at <http://www.aboutcookies.org.uk/>