## Cookies

Cookie name	Set by	Description	Duration
.ASPXAUTH	Website	Saves the current authentication ID after logging into myVEGA in order to recognise the user.	Session
ASP.NET_SessionId	Website	Saves the current session ID in order to recognise users who are not logged in.	Session
BIGipServerwww.vega.com_pool	Loadbalancer	vega.com uses several web servers in order to distribute the load. The load balancer makes sure that the load is evenly distributed when receiving enquiries. In the cookie, the load balancer saves the address of the target server to which the client is connected.	Session
SC_ANALYTICS_GLOBAL_COOKIE	Website	Saves the current Analytics contact ID for tracking purposes	Permanent
VegaCartId	Website	Saves the shopping cart ID so that products can be saved in the shopping cart without logging in.	1 month
VegaCurrentCountryTreeCode	Website	Saves the current website context (country and language)	Session
_ga	Google	Google Analytics Session ID	2 years
f5avrbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	Firewall	Firewall Session ID for the routing and blocking of enquiries	Session
visid_incap_xxx	Incapsula	Incapsula (CDN service) Session ID for the routing and blocking of enquiries	1 year
vws_prodspecfilter	Website	Product filters used by the user in the "Specify product" section	Session
cookieNotification	Website	Saves whether the cookie message has been confirmed	Permanent
ConfiguratorSessionId	Website	Saves the current session ID for the product configurator	Session
ConfiguratorAuth	Website	Saves the current authentication ID for the product configurator	Session
VegaDocumentsWatchlist	Website	Saves the documents saved in the watch list	Session
VegaProductComparisonList	Website	Saves the products saved for the product comparison	Session

## **Web Storage**

Web Storage (also known as DOM Storage or Supercookies) is a web application technology for storing data in a web browser. DOM storage supports persistent data storage, similar to cookies, as well as local session-specific storage.

Unlike cookies, which can be accessed both by the server and the client, DOM storage is fully controlled by the client. It does not transfer data to the server with every HTTP request and a web server is unable to write data to the DOM storage directly. It is only accessed by scripts on the website.

Source: Wikipedia <a href="https://en.wikipedia.org/wiki/Web">https://en.wikipedia.org/wiki/Web</a> storage

We will in future use web storage to store information that does not need to be transmitted to the server with every request. This will reduce cookies and traffic.

The following cookies are expected to be replaced by web storage: vws\_prodspecfilter, VegaCartId, cookieNotification.