



Last modified: 08/06/2020

Cookie policy

Information about our use of cookies

Our websites uses cookies to distinguish you from other users of our websites, www.continentalclassicexpress.com. This helps us to provide you with a good customer experience when you visit our websites and also allows us to improve our sites quality that includes updating our contents and information about our services. By continuing to browse our sites, you are agreeing to our use of cookies.

What are Cookies?

A cookie is a small file of letters and numbers that we store on your browser or the hard drive of your computer if you agree. Cookies contain information that is transferred to your computer's hard drive.

What types of Cookies are on our websites?

We use the following cookies:

- Strictly necessary cookies. These are cookies that are required for the operation of our websites. They include, for example, cookies that enable you to log into secure areas of our websites, use a shopping cart or make use of e-billing services.
- Analytical/performance cookies. They allow us to recognise and count the number of
 visitors and to see how visitors move around our websites when they are using it. This
 helps us to improve the way our websites works, for example, by ensuring that users
 are finding what they are looking for easily.
- Functionality cookies. These are used to recognise you when you return to our websites. This enables us to personalise our content for you, greet you by name and remember your preferences (for example, your choice of language or region).
- Targeting cookies. These cookies record your visit to our websites, the pages you have visited and the links you have followed. We will use this information to make our

websites and the advertising displayed on it more relevant to your interests. We may also share this information with third parties for this purpose.

Can I block Cookies?

You block cookies by activating the setting on your browser that allows you to refuse the setting of all or some cookies.

To find out more about cookies, including how to see what cookies have been set and how to manage and delete them, visit www.allaboutcookies.org.

To opt out of being tracked by Google Analytics across all websites visit http://tools.google.com/dlpage/gaoptout.

How long do Cookies last?

Except for essential cookies, all cookies will expire after 365 days.

Cookie types

Performance cookies

Cookie Name	Purpose	More information
utmb	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.	http://tools.google.com/dlpage/gaoptout
utmz	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.	http://tools.google.com/dlpage/gaoptout
_vwo_uuid_v2	This cookie name is associated with the product Visual Website Optimiser, by USA based Wingify. The tool helps site owners measure the performance of different versions of web pages. This cookie ensures a visitor always sees the same version of a page and is used to track behaviour to measure the performance of different page versions.	http://tools.google.com/dlpage/gaoptout
utmt	This cookie is set by Google Analytics. According to their documentation it is used to throttle the request rate for the service - limiting the collection of data on high traffic sites. It expires after 10 minutes	http://tools.google.com/dlpage/gaoptout
utma	This is one of the four main cookies set by the Google Analytics service which	http://tools.google.com/dlpage/gaoptout

	enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.	
utmc	"This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie."	http://tools.google.com/dlpage/gaoptout
JSESSIONID	This domain is controlled by New Relic, which provides a platform for monitoring the performance of web and mobile applications.	https://newrelic.com/termsandconditions/cookie- policy

Targeting cookies

Cookie source	name	Purpose	
.facebook.com	datr	This domain is owned by Facebook, which is the world's largest social networking service.	https://www.facebook.com/policies/cookies/

Cookie source	name	Purpose
		As a third party host provider, it mostly collects data on the interests of users via widgets such as the 'Like' button found on many websites. This is used to serve targeted advertising to its users when logged into its services. In 2014 it also started serving up behaviourally targeted advertising on other websites, similar to most dedicated online marketing companies. This cookie identifies the browser connecting to Facebook. It is not directly tied to individual Facebook the user. Facebook reports that it is used to help with security and suspicious login activity, especially around detection of bots trying to access the service. Facebook also say the behavioural profile associated with each datr cookie is deleted after 10 days. This cookie is also read via Like and other Facebook buttons and tags

Cookie source	name	Purpose	
		placed on many different websites.	
.facebook.com	fr	This domain is owned by Facebook, which is the world's largest social networking service. As a third party host provider, it mostly collects data on the interests of users via widgets such as the 'Like' button found on many websites. This is used to serve targeted advertising to its users when logged into its services. In 2014 it also started serving up behaviourally targeted advertising on other websites, similar to most dedicated online marketing companies. Contains browser and user unique ID combinaton, used for targeted advertising.	https://www.facebook.com/policies/cookies/
.google.com	APISID	This domain is owned by Google Inc. Although Google is primarily known as a search engine, the company provides a diverse range of	http://tools.google.com/dlpage/gaoptout

Cookie source	name	Purpose	
		products and services. Its main source of revenue however is advertising. Google tracks users extensively both through its own products and sites, and the numerous technologies embedded into many millions of websites around the world. It uses the data gathered from most of these services to profile the interests of web users and sell advertising space to organisations based on such interest profiles as well as aligning adverts to the content on the pages where its customer's adverts appear.	
.google.com	SSID	This domain is owned by Google Inc. Although Google is primarily known as a search engine, the company provides a diverse range of products and services. Its main source of revenue however is advertising. Google	http://tools.google.com/dlpage/gaoptout

Cookie source	name	Purpose	
		tracks users extensively both through its own products and sites, and the numerous technologies embedded into many millions of websites around the world. It uses the data gathered from most of these services to profile the interests of web users and sell advertising space to organisations based on such interest profiles as well as aligning adverts to the content on the pages where its customer's adverts appear.	
.adnxs.com	anj	This domain is owned by AppNexus Inc. The company provides a range of online advertising technology and services.	https://www.appnexus.com/cookie
.doubleclick.net	_fbp	This domain is owned by Doubleclick (Google). The main business activity is: Doubleclick is Googles real time	http://tools.google.com/dlpage/gaoptout

Cookie source	name	Purpose	
		bidding advertising exchange	
.adnxs.com	uuid2	This domain is owned by AppNexus Inc. The company provides a range of online advertising technology and services.	
.doubleclick.net	IDE	This domain is owned by Doubleclick (Google). The main business activity is: Doubleclick is Googles real time bidding advertising exchange	http://tools.google.com/dlpage/gaoptout
.google.com	SID	This domain is owned by Google Inc. Although Google is primarily known as a search engine, the company provides a diverse range of products and services. Its main source of revenue however is advertising. Google tracks users extensively both through its own products and sites, and the numerous technologies embedded into many	http://tools.google.com/dlpage/gaoptout

Cookie source	name	Purpose	
		millions of websites around the world. It uses the data gathered from most of these services to profile the interests of web users and sell advertising space to organisations based on such interest profiles as well as aligning adverts to the content on the pages where its customer's adverts appear. This cookie is used by Google in combination with HSID to verify a Google user account and most recent login time.	
.google.com	SAPISID	This domain is owned by Google Inc. Although Google is primarily known as a search engine, the company provides a diverse range of products and services. Its main source of revenue however is advertising. Google tracks users extensively both through its own products and sites, and the numerous technologies	http://tools.google.com/dlpage/gaoptout

Cookie source	name	Purpose	
		embedded into many millions of websites around the world. It uses the data gathered from most of these services to profile the interests of web users and sell advertising space to organisations based on such interest profiles as well as aligning adverts to the content on the pages where its customer's adverts appear.	
.doubleclick.net	id	This domain is owned by Doubleclick (Google). The main business activity is: Doubleclick is Googles real time bidding advertising exchange	http://tools.google.com/dlpage/gaoptout
.google.com	HSID	This domain is owned by Google Inc. Although Google is primarily known as a search engine, the company provides a diverse range of products and services. Its main source of revenue however is advertising. Google	http://tools.google.com/dlpage/gaoptout

Cookie source	name	Purpose	
		tracks users extensively both through its own products and sites, and the numerous technologies embedded into many millions of websites around the world. It uses the data gathered from most of these services to profile the interests of web users and sell advertising space to organisations based on such interest profiles as well as aligning adverts to the content on the pages where its customer's adverts appear. Used by Google in combination with SID to verify Google user account and most recent login time	
Atreemo	AtreemoUniqueID_cookie	Used by Grand Central's CRM program	https://grandcentralrail.my-pref.com/
Atreemo	AtreemoCookiesToken_cookie	Used by Grand Central's CRM program	https://grandcentralrail.my-pref.com/