

Information about our use of cookies

Our website uses cookies to distinguish you from other users of our website. This helps us to provide you with a good experience when you browse our website and also allows us to improve our site. By continuing to browse the site, you are agreeing to our use of 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.

We use the following cookies:

Strictly necessary cookies. These are cookies that are required for the operation of our website. They include, for example, cookies that enable you to log into secure areas of our website, 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 website when they are using it. This helps us to improve the way our website 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 website. 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 website, the pages you have visited and the links you have followed. We will use this information to make our website and the advertising displayed on it more relevant to your interests. We may also share this information with third parties for this purpose.

You can find more information about the individual cookies we use and the purposes for which we use them in the table below:

Cookie	Name	Purpose	More information
ASP.NET_SessionId	www.vintryandmercer.com	This cookie is used to	
		identify the user's session on the server	
recent_navigation_tree_ids	www.vintryandmercer.com	This cookie is used to	
		record the most recent	
		pages a user has visited	
c_user,datr,fr	Facebook	These cookies to be	more information
		created by Facebook that	
,presence,sb,wd,xs		detect the number of	
		"likes" and whether you	
		are logged into Facebook	
		or not. You should refer to	
		Facebook's cookie policy	
		here. At the last count	
		Facebook use 12 cookies	
		which all expire at the end	
		of the browser session	
		with the exception of date	
		(2 years), fr (2 months)	
		and lu (2 years).	
1P_JAR ,CONSENT ,	Google Analytics	These cookies are set by	more information
		Google. Google tracks users	
OTZ ,SAPISID ,SID		extensively across many	
, 10.2 ,0.2		millions of websites.	



	<i>></i>	
	Google uses this gathered	
	data to profile the interest	
	advertising space to	
	organisations based on	
	well as aligning adverts to	
	the content pages where its	
	customer's adverts appear.	
Google Analytics	These are Google	more information
	preference cookies, a	
	unique identifier used by	
	Google applications to	
	store user preferences.	
	They may not be delivered	
	depending on the browser	
	being used.	
Visual Website Optimiser	Tracking – behaviour and	
_	measure performance of	
	different page versions	
	(Visual Website Optimiser)	
Triptease	used by our direct booking	
Avvio		
	, ,	
	1	
Double Click		more information
	based on what's relevant to	
	reporting on campaign	
	reporting on campaign performance, and to avoid	
	Visual Website Optimiser	Google uses this gathered data to profile the interest of web users and sell advertising space to organisations based on such interest profiles, as well as aligning adverts to the content pages where its customer's adverts appear. Google Analytics These are Google preference cookies, a unique identifier used by Google applications to store user preferences. They may not be delivered depending on the browser being used. Visual Website Optimiser Tracking – behaviour and measure performance of different page versions (Visual Website Optimiser) Triptease used by our direct booking platform to manage the online booking provider www.avvio.com to manage the online booking provider www.avvio.com to manage the online Double Click Double Click uses cookies to improve advertising. Some common applications are to target advertising based on what's relevant to a user, to improve

[Please note that third parties (including, for example, advertising networks and providers of external services like web traffic analysis services) may also use cookies, over which we have no control. These cookies are likely to be analytical/performance cookies or targeting cookies]

You block cookies by activating the setting on your browser that allows you to refuse the setting of all or some cookies. However, if you use your browser settings to block all cookies (including essential cookies) you may not be able to access all or parts of our site.

Cookie Usage:

Cookies are small amounts of information that are sent to and are stored on your computer. We use them to identify you when you visit the website, and to make your use of the website more convenient for you. If you do not wish to have Cookies placed on your computer you can disable Cookies on your Internet browser.