

Cookie Policy

As is common practice with almost all professional websites this site uses cookies, which are tiny files that are downloaded to your computer, to improve your experience.

This page describes what information they gather, how we use it and why we sometimes need to store these cookies. We will also share how you can prevent these cookies from being stored however this may downgrade or 'break' certain elements of the sites functionality.

How We Use Cookies

We use cookies for a variety of reasons detailed below. Unfortunately in most cases there are no industry standard options for disabling cookies without completely disabling the functionality and features they add to this site. It is recommended that you leave on all cookies if you are not sure whether you need them or not in case they are used to provide a service that you use.

Disabling Cookies

You can prevent the setting of cookies by adjusting the settings on your browser (see your browser Help for how to do this). Be aware that disabling cookies will affect the functionality of this and many other websites that you visit. Disabling cookies will usually result in also disabling certain functionality and features of this site. Therefore it is recommended that you do not disable cookies.

The Cookies We Set

If you create an account with us then we will use cookies for the management of the signup process and general administration. These cookies will usually be deleted when you log out however in some cases they may remain afterwards to remember your site preferences when logged out.

This site offers newsletter or email subscription services and cookies may be used to remember if you are already registered and whether to show certain notifications which might only be valid to subscribed/unsubscribed users.

Third Party Cookies

In some special cases we also use cookies provided by trusted third parties. The following section details which third party cookies you might encounter through this site.

Third party analytics are used to track and measure usage of this site so that we can continue to produce engaging content. These cookies may track things such as how long you spend on the site or pages you visit which helps us to understand how we can improve the site for you.

We also use social media buttons and/or plugins on this site that allow you to connect with your social network in various ways. For these to work the following social media sites including; Facebook, Google+, will set cookies through our site which may be used to enhance your profile on their site or contribute to the data they hold for various purposes outlined in their respective privacy policies.

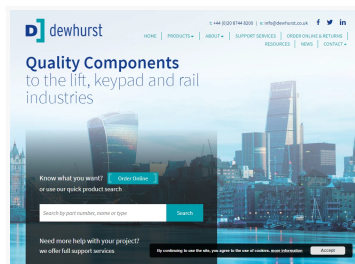
Cookie scan report

Summary

Scan date: 06/06/2018
Domain name: www.dewhurst.co.uk
Server location: United Kingdom
Cookies, in total: 10

Scan result

10 cookies was identified.



Category: Necessary (3)

Necessary cookies help make a website usable by enabling basic functions like page navigation and access to secure areas of the website. The website cannot function properly without these cookies.

COOKIE NAME	PROVIDER	TYPE	EXPIRY
PHPSESSID	dewhurst.co.uk	HTTP	Session
First found URL: https://www.dewhurst.co.uk/news/			
Cookie purpose description: Preserves user session state across page requests.			
Initiator: Webservier			
Source: dewhurst.co.uk			
Data is sent to: United Kingdom (adequate)			
wc_cart_hash_#	dewhurst.co.uk	HTML	Session
First found URL: https://www.dewhurst.co.uk/news/			
Cookie purpose description: Unclassified			
Initiator: Webservier			
Source: dewhurst.co.uk			
Data is sent to: United Kingdom (adequate)			

Category: Preferences (1)

Preference cookies enable a website to remember information that changes the way the website behaves or looks, like your preferred language or the region that you are in.

COOKIE NAME	PROVIDER	TYPE	EXPIRY
lang	cdn.syndication.twimg.com	HTTP	Session
First found URL: https://www.dewhurst.co.uk/			
Cookie purpose description: Remembers the user's selected language version of a website			
Initiator: Script tag, page source line number 482			
Source: https://cdn.syndication.twimg.com/timeline/profile?callback=__twtr.callbacks.tl_i0_profile_DewhurstUK_old&dnt=false&domain=www.dewhurst.co.uk&lang=en&screen_name=DewhurstUK&suppress_response_codes=true&t=1698103&tz=GMT%2B0000&with_replies=false			
via https://platform.twitter.com/widgets.js			
Data is sent to: United States (adequate)			

Category: Statistics (5)

Statistic cookies help website owners to understand how visitors interact with websites by collecting and reporting information anonymously.

COOKIE NAME	PROVIDER	TYPE	EXPIRY
@@History/@@scroll #	dewhurst.co.uk	HTML	Persistent
First found URL: https://www.dewhurst.co.uk/news/ Cookie purpose description: Monitors Scroll Position Initiator: Script tag, page source line number 570 Source: https://www.dewhurst.co.uk/wp-content/plugins/woo-search-box/public/assets/guaven_woos.js Data is sent to: United Kingdom (adequate) Prior consent enabled: No			
_ga	dewhurst.co.uk	HTTP	2 years
First found URL: https://www.dewhurst.co.uk/news/ Cookie purpose description: Registers a unique ID that is used to generate statistical data on how the visitor uses the website. Initiator: Script tag, page source line number 49 Source: https://www.google-analytics.com/analytics.js Data is sent to: United States (adequate) Prior consent enabled: No			
_gat	dewhurst.co.uk	HTTP	Session
First found URL: https://www.dewhurst.co.uk/news/ Cookie purpose description: Used by Google Analytics to throttle request rate Initiator: Script tag, page source line number 49 Source: https://www.google-analytics.com/analytics.js Data is sent to: United States (adequate) Prior consent enabled: No			
_gid	dewhurst.co.uk	HTTP	Session
First found URL: https://www.dewhurst.co.uk/news/ Cookie purpose description: Registers a unique ID that is used to generate statistical data on how the visitor uses the website. Initiator: Script tag, page source line number 49 Source: https://www.google-analytics.com/analytics.js Data is sent to: United States (adequate) Prior consent enabled: No			
collect	google-analytics.com	Pixel	Session
First found URL: https://www.dewhurst.co.uk/news/ Cookie purpose description: Used to send data to Google Analytics about the visitor's device and behaviour. Tracks the visitor across devices and marketing channels. Initiator: Script tag, page source line number 49 Source: https://www.google-analytics.com/collect?v=1&_v=j68&a=1060033363&t=pageview&_s=1&dl=https%3A%2F%2Fwww.dewhurst.co.uk%2Fnews%2F&ul=en-us&de=UTF-8&dt=News%20-%20Dewhurst%20UK&sd=24-bit&sr=1024x768&vp=997x739&je=0&_u=aGBAgUAjC~&jid=535659383&gjid=2076706887&cid=2087967476.1528293256&tid=UA-24138866-5&_gid=1878708855.1528293256&z=1883830726 via https://www.google-analytics.com/analytics.js Data is sent to: United States (adequate)			

Category: Marketing (2)

Marketing cookies are used to track visitors across websites. The intention is to display ads that are relevant and engaging for the individual user and thereby more valuable for publishers and third party advertisers.

COOKIE NAME	PROVIDER	TYPE	EXPIRY
i/jot/syndication	twitter.com	Pixel	Session
First found URL: https://www.dewhurst.co.uk/ Cookie purpose description: Displays content for Twitter page Initiator: Script tag, page source line number 482 Source: https://syndication.twitter.com/i/jot/syndication?l=%7B%22_category_%22%3A%22syndicated_impression%22%2C%22triggered_on%22%3A%228293453682%2C%22dnt%22%3Afalse%2C%22event_name%22%3A%22client%22%3A%22tfw%22%2C%22page%22%3A%22timeline%22%2C%22action%22%3A%22impression%22%7D%7D via https://platform.twitter.com/widgets.js Data is sent to: United States (adequate)			
r/collect	doubleclick.net	Pixel	Session
First found URL: https://www.dewhurst.co.uk/news/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 49 Source: https://stats.g.doubleclick.net/r/collect?t=dc&aip=1&_r=3&v=1&_v=j68&tid=UA-24138866-5&cid=2087967476.1528293256&jid=535659383&gjid=2076706887&_gid=1878708855.1528293256&_u=aGBAgUAjC~&z=674892918 via https://www.google-analytics.com/analytics.js			