



Dunelm Group plc
Cookies Policy

What are “cookies”?

When you visit this website, it will store or retrieve information on your browser, mostly in the form of “cookies”. These “cookies” are very small text files that may be downloaded to your computer or mobile device.

The information is used mostly in order to make this site work as you would expect. The information does not usually identify you directly, but it can give you a more personalised web experience.

Because we respect your right to privacy, you can choose not to allow some cookies. However, please be advised that blocking some types of cookies may impact your experience of this site and the services that we are able to offer.

We use cookies to personalise content, to provide social media features and to analyse website traffic. We also share information about your use of our site with our social media, advertising and analytics partners.

Can cookies harm my computer or mobile device?

No. Cookies cannot harm your computer and cannot carry viruses. Cookies are intended to enhance your experience of a website, rather than obstruct it.

What cookies are on this website?

Below describe the cookies which are installed upon this website. If you review these, and decide that you would prefer us not to use cookies, you can set your browser to reject cookies or to let you know when a website tries to put one in your browser software - for further information, see the section below.

Name	Purpose	Domain	Duration
https://corporate.dunelm.com		corporate.dunelm.com	
ARRAffinity	This cookie is used to load balance your visit and ensure you are routed to the same server consistently.	corporate.dunelm.com	Session
__RequestVerificationToken	This is an anti forgery token that helps us to prevent cross-site request forgery attacks. This cookie contains no personal information and will only be stored for the duration of your browser session.	dunelm.com	Session
_ga	Cookie set by analytics.js; JavaScript library belonging to Google. The analytics.js library is part of Google Universal Analytics and uses this source cookie that contains an identifier sessions is used to throttle the amount of requests that are available to be made.	dunelm.com	2 years
_gid	Cookie set by analytics.js; JavaScript library belonging to Google. The analytics.js library is part of Google Universal Analytics and uses this source cookie that contains an identifier sessions is used to throttle the amount of requests that are available to be made.	dunelm.com	1 day
_pinterest_cm	Pinterest	pinterest.com	1 year
_pinterest_sess	Pinterest	pinterest.com	1 year
https://polaris.brighterir.com - used on the share information page			
AWSALB	This cookie is used to load balance your visit and ensure that you are routed to the same server consistently	polaris.brighterir.com	1 day
XSRF-TOKEN	This is an anti-forgery token that helps us to prevent cross-site request forgery attacks. This cookie contains no personal information and will only be stored for the duration of your browser session.	polaris.brighterir.com	30 seconds to 1 year
_ga	Cookie set by analytics.js; JavaScript library belonging to Google. The analytics.js library is part of Google Universal Analytics and uses this source cookie that contains an identifier sessions is used to throttle the amount of requests that are available to be made.	brighterir.com	2 years
_gid	Cookie set by analytics.js; JavaScript library belonging to Google. The analytics.js library is part of Google Universal Analytics and uses	brighterir.com	1 day

	this source cookie that contains an identifier sessions is used to throttle the amount of requests that are available to be made.		
laravel_session	Cookie used to identify a session instance for the user	polaris.brighterir.com	2 hours
	https://polaris.brighterir.com - used on the email alerts page		
laravel_session	Cookie used to identify a session instance for the user	sirius.brighterir.com	2 hours
_gid	Cookie set by analytics.js; JavaScript library belonging to Google. The analytics.js library is part of Google Universal Analytics and uses this source cookie that contains an identifier sessions is used to throttle the amount of requests that are available to be made.	brighterir.com	1 day
_gat	Cookie set by analytics.js; JavaScript library belonging to Google. The analytics.js library is part of Google Universal Analytics and uses this source cookie that contains an identifier sessions is used to throttle the amount of requests that are available to be made.	brighterir.com	
_ga	Cookie set by analytics.js; JavaScript library belonging to Google. The analytics.js library is part of Google Universal Analytics and uses this source cookie that contains an identifier sessions is used to throttle the amount of requests that are available to be made.	brighterir.com	2 years
XSRF-TOKEN	This is an anti-forgery token that helps us to prevent cross-site request forgery attacks. This cookie contains no personal information and will only be stored for the duration of your browser session.	brighterir.com	30 seconds to 1 year
AWSALB	This cookie is used to load balance your visit and ensure that you are routed to the same server consistently	sirius.brighterir.com	1 day

More information about cookies

To learn more about cookies, including how to manage them and how they affect your online activities, please visit www.aboutcookies.org or www.allaboutcookies.org. You can also learn how to control cookies on different browsers at www.aboutcookies.org/how-to-control-cookies/, or if you want to know how to delete cookies, visit www.aboutcookies.org/how-to-delete-cookies/.

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

The Internet Advertising Bureau website (Your Online Choices) which you can visit at www.youronlinechoices.com/uk/ allows you to install opt-out cookies across different advertising networks.

New technologies such as Mozilla's Do Not Track (www.mozilla.org/en-GB/firefox/dnt/) allow you to tell websites not to track you.

It is noted however that blocking cookies may, on occasion, reduce the functionality of a website or prevent access, depending on the browser options which are selected.