

Cookie	Name	Cookie discription	Retention period	Further information
Akamai	RT	Fraud and security prevention	7 days	https://www.akamai.com/site/en/documents/ akamai/akamai-privacy-statement.pdf
Akamai	AKA_A2	This Akamai cookie is used to speed up content delivery on websites using the adaptive acceleration feature. Adaptive Acceleration (A2) is Akamai's intelligent platform that continuously applies performance optimizations. No specific user data needs to be set.	1 day	https://www.akamai.com/site/en/documents/ akamai/akamai-privacy-statement.pdf
Robeco	CONSENTMGR	Your decision to accept or reject cookies is recorded with these cookies. Please note that these cookies are required for the proper function of the entire website!	12 months	https://www.robeco.com/en/policies.html
Tealium Tag manager	utag_main	The utag_main cookie is a cookie set by Tealium to enable us to use their tag manager solution. This cookie is used to record a time stamp of when your visit to our site has started, the number of pages you have viewed, the number of visits you have had to our site and a unique ID.	12 months	https://tealium.com/privacy-policy/
Robeco	rob-disclaimer-consent-tcm-17-4785	This cookie retains your decision to agree to the disclaimer so that you do not have to give permission every time.	7 days	https://www.robeco.com/en/policies.html
Robeco	rob-disclaimer-consent-tcm	This cookie retains your decision to agree to the disclaimer so that you do not have to give permission every time.	7 days	https://www.robeco.com/en/policies.html
VMWare, INC	_vapi#####	Used to authenticate the use and deliver different APIs.	Session	https://tealium.com/privacy-policy/
Adobe Analytics	s_sq	This cookie is used by Adobe Analytics and set when the ClickMap functionality or the Activity Map functionality are enabled; It contains information about the previous link that was clicked on by the user	Session	https://www.adobe.com/nl/privacy/policy.html
Adobe Analytics	s_cc	This cookies is used by Adobe Analytics to determine if cookies are enabled	Session	https://www.adobe.com/nl/privacy/policy.html
Adobe Analytics	s_ecid	This cookie is set by the customer's domain after the AMCV cookie is set by the client. The purpose of this cookie is to allow persistent ID tracking in the 1st-party state and is used as a reference ID if the AMCV cookie has expired.	24 months	https://www.adobe.com/nl/privacy/policy.html
Adobe Analytics	s_fid	This cookie is used to identify a unique visitor if the standard s_vi cookie is unavailable due to third-party cookie restrictions. Not used for implementations that use first-party cookies.	24 months	https://www.adobe.com/nl/privacy/policy.html
Adobe Analytics	s_dslv_s	This cookie returns the number of days since the last saved value.	30 minutes	https://www.adobe.com/nl/privacy/policy.html
Adobe Analytics	s_dslv	This cookie transmits the number of days since the last visit.	36 months	https://www.adobe.com/nl/privacy/policy.html
Adobe Analytics	s_nr	This cookie stores the date of a user's visit to the site, and whether or not the visitor is new, or returning.	24 months	https://www.adobe.com/nl/privacy/policy.html
Adobe Analytics	s_lastvisit	This cookie is used to track when a user last visited the website.	36 months	https://www.adobe.com/nl/privacy/policy.html
Adobe Analytics	AMCVS_######%2540AdobeOrg	The AMCVS cookie is used to detect new sessions to obtain the cookie AMCV _ ### @ AdobeOrg for visitor IDs. The value is 0 or 1.	Session	https://www.adobe.com/nl/privacy/policy.html
	Akamai  Robeco  Tealium Tag manager  Robeco  WMWare, INC  Adobe Analytics  Adobe Analytics	Akamai RT  Akamai AKA_A2  Robeco CONSENTMGR  Tealium Tag manager utag_main  Robeco rob-disclaimer-consent-tcm-17-4785  Robeco rob-disclaimer-consent-tcm  VMWare, INCvapi#####  Adobe Analytics s_sc Adobe Analytics s_ecid  Adobe Analytics s_fid  Adobe Analytics s_dslv_s Adobe Analytics s_dslv Adobe Analytics s_nr  Adobe Analytics s_nr	Akamai RT Fraud and security prevention  Akamai AKA_A2 This Akamai cookie is used to speed up content delivery on websites using the adaptive acceleration feature. Adaptive Acceleration (A2) is Akamai's intelligent platform that continuously applies performance optimizations. No specific user data needs to be set.  Robeco CONSENTMCR Your decision to accept or reject cookies is recorded with these cookies. Please note that these cookies are required for the proper function of the entire website!  Tealium Tag manager Utag_main The utag_main cookie is a cookie set by Tealium to enable us to use their tag manager solution. This cookie is used to record a time stamp of when your visit to our site has started, the number of pages you have viewed, the number of visits you have had to our site and a unique ID.  Robeco rob-disclaimer-consent-tcm—17-4785 This cookie retains your decision to agree to the disclaimer so that you do not have to give permission every time.  Robeco rob-disclaimer-consent-tcm This cookie retains your decision to agree to the disclaimer so that you do not have to give permission every time.  VMWare, INC _vapi###### Used to authenticate the use and deliver different APIs.  Adobe Analyticsvapi###### Used to authenticate the use and deliver different APIs.  Adobe Analyticsscq  This cookie is used by Adobe Analytics and set when the ClickMap functionality or the Activity Map functionality are enabled; it contains information about the previous link that was clicked on by the user  Adobe Analyticssecid  This cookie is used by Adobe Analytics to determine if cookies are enabled  This cookie is used by Adobe Analytics to determine if cookies are enabled  This cookie is used to identify a unique visitor if the standard s_vi cookie is unavailable due to third-party cookie restrictions. Not used for implementations that use first-party cookies.  Adobe Analyticssds\v This cookie stores the date of a user's visit to the site, and whether or not the visitor is new, or returning.  Adobe Analyti	Akamai RT Fraud and security prevention 7 days  Akamai AKA_A2 This Akamai cookie is used to speed up content delivery on websites using the adaptive acceleration feature. Adaptive Acceleration (A2) is Akamai is intelligent production of the proper formance optimizations. No specific user data needs to be set.  Robeco CONSENTMGR Your decision to accept or reject cookies is recorded with these cookies. Please note that these cookies are required for the proper function of the entire website!  Tealium Tag manager Utag_main The utag_main cookie is a cookie set by Tealium to enable us to use their tag manager solution. This cookie is used to record at time stamp of when your visit to our site has started, the number of pages you have viewed, the number of visits you have head to our site and a unique ID.  Robeco rob-disclaimer-consent-tcm This cookie retains your decision to agree to the disclaimers on that you do not have to give permission every time.  This cookie retains your decision to agree to the disclaimers of that you do not have to give permission every time.  This cookie retains your decision to agree to the disclaimers of that you do not have to give permission every time.  This cookie retains your decision to agree to the disclaimers of that you do not have to give permission every time.  This cookie retains your decision to agree to the disclaimers of that you do not have to give permission every time.  This cookie retains your decision to agree to the disclaimers of that you do not have to give permission every time.  This cookie retains your decision to agree to the disclaimers of that you do not have to give permission every time.  This cookie retains your decision to agree to the disclaimers of that you do not have to give permission every time.  This cookie is used by Adobe Analytics and set when the ClickMap functionality or the Activity Map functionality are enabled; it contains information about the previous link that was clicked on by the user  Adobe Analytics 5_cc This cookie is used by Adobe



Category	Cookie	Name	Reason for the cookie	Retention period	Further information
Analytics	Adobe Analytics	AMCV_######%2540AdobeOrg	The AMCV cookie creates and stores unique, persistent identifiers for your site visitors. These cookies let the ID service track visitors across your different domains and enable data sharing among different Experience Cloud solutions.	24 months	https://www.adobe.com/nl/privacy/policy.html
	Clickdimensions	cuvon	This cookie is used to determine the session and the last time visitors visited the page.	30 minutes	https://clickdimensions.com/about/privacy-policy/
	Clickdimensions	cusid	This cookie is used to determine the session and the last time visitors visited the page.	30 minutes	https://clickdimensions.com/about/privacy-policy/
	Clickdimensions	cuvid	This cookie is used to determine the session and the last time visitors visited the page.	24 months	https://clickdimensions.com/about/privacy-policy/
	Mopinion	MSopened.######	Cookie used to register that the form is opened.	Session	https://mopinion.com/legal/policies/privacy- statements/
	Mopinion	MSopened	Cookie used to register that the form is opened by user.	12 months	https://mopinion.com/legal/policies/privacy- statements/
	Mopinion	AWSALBCORS	Cookie enables "sticky sessions", which is a requirement of optimizely RUM service for load balancing. It collects ID load balancer. Cookie is not persisted on the visitor's device and does not collect personal data.	7 days	https://mopinion.com/legal/policies/privacy- statements/
	MouseFlow	mf_user	This cookie is used to record information on the user's journey throughout the site and interaction with page features whilst visiting the site. The information helps us to better understand the customer journey and effect page content has on users, resulting in better design and more customer friendly processes.	3 months	https://mouseflow.com/legal/company/privacy- policy/
	WebSphere Commerce Suite	Pastease.pro_active.######	The visitor is selected and gets to see the form.	1 month	https://www.ibm.com/privacy
	WebSphere Commerce Suite	Pastease.pro_active.chance.######	Chance the visitor gets to see the form.	1 month	https://www.ibm.com/privacy
	WebSphere Commerce Suite	Pastease.pro_active.activated.######	The visitor is selected and gets to see the form.	1 month	https://www.ibm.com/privacy
Marketing	Adobe Advertising Cloud	everest_g_v2	This cookie is used by Adobe Advertising Cloud to map your engagement with ads, measure the effectiveness of ads, and optimize ad bids from third parties based on you interaction with ads. The everest_g_v2 cookie is set after you click on one of our ads.	24 months	https://www.adobe.com/nl/privacy.html
	Adobe Advertising Cloud	ev_sync_dd	A third-party, ad exchange-specific cookie that syncs the Advertising Cloud surfer ID with the partner ad exchange. It's created for new surfers and sends a synchronization request when it's expired.	4 weeks	https://www.adobe.com/nl/privacy.html
	Adobe Audience Manager	demdex	Demdex cookie used to assign a unique ID to a site visitor and helps Audience Manger perform basic functions such as visitor identification, ID synchronization, segmentation, modeling, reporting, etc.	18 days	https://www.adobe.com/nl/privacy.html



Category	Cookie	Name	Reason for the cookie	Retention period	Further information
Marketing	Adobe Audience Manager	dpm	DPM cookie allows for Data Provider Match. It tells internal, Adobe systems that a call from Audience Manager or the Adobe Experience Cloud ID Service is passing in customer data for synchronization or requesting an ID.	18 days	https://www.adobe.com/nl/privacy.html
	Facebook	_fbp	This cookie is used by Facebook to deliver a series of advertisement products such as real time bidding from third party advertisers.	12 months	https://www.facebook.com/privacy/explanation/
	Facebook	sb	This cookie is used to store browser details	24 months	https://www.facebook.com/privacy/explanation/
	Facebook	datr	The purpose of the datr cookie is to identify the web browser being used to connect to Facebook independent of the logged in user. This cookie plays a key role in Facebook's security and site integrity features.	24 months	https://www.facebook.com/privacy/explanation/
	Facebook	wd	This cookie stores the browser window dimensions and is used by Facebook to optimise the rendering of the page.	24 months	https://www.facebook.com/privacy/explanation/
	Google	CONSENT	Consent to use google cookies to store visitors'preferences and personalizes ads - *17 years cookie lifetime.	2038*	https://policies.google.com/privacy
	Google	PREF	This cookie is used to store user preferences.	8 months	https://policies.google.com/privacy
	Google	SID	used to play YouTube videos embedded on the website.	24 months	https://policies.google.com/privacy
	Google	Secure-1PSID	Builds a profile of website visitor interests to show relevant and personalized ads through retargeting.	24 months	https://policies.google.com/privacy
	Google	Secure-3PSID	Builds a profile of website visitor interests to show relevant and personalized ads through retargeting.	24 months	https://policies.google.com/privacy
	Google	HSID	The "HSID" cookie is set by DoubleClick (which is owned by Google) to build a profile of the website visitor's interests and show relevant ads on other sites.	12 months	https://policies.google.com/privacy
	Google	SSID	Google collects visitor information for videos hosted by YouTube on maps integrated with Google Maps.	24 months	https://policies.google.com/privacy
	Google	SAPISID	Google collects visitor information for videos hosted by YouTube.	24 months	https://policies.google.com/privacy
	Google	Secure-1PAPISID	Builds a profile of website visitor interests to show relevant and personalized ads through retargeting.	24 months	https://policies.google.com/privacy
	Google	Secure-3PAPISID	Builds a profile of website visitor interests to show relevant and personalized ads through retargeting.	24 months	https://policies.google.com/privacy
	Google	LOGIN_INFO	This cookie is used to play YouTube videos embedded on the website.	18 months	https://policies.google.com/privacy
	Google	VISITOR_INFO1_LIVE	This cookie is used to play YouTube videos embedded on the website.	8 months	https://policies.google.com/privacy
	Google	Secure-3PSIDCC	Used by for targeting purposes to build a profile of the website visitor's interests in order to show relevant $\&$ personalised Google advertising	12 months	https://policies.google.com/privacy
	Google	_GRECAPTCHA	This cookie is used to provide spam protection.	Session	https://policies.google.com/privacy
	Google	ОТZ	used by Google analytics to track website traffic information. Links activities of website visitors to other devices that are previously logged in via the Google account. In this way, advertisements are tailored to different devices.	4 weeks	https://policies.google.com/privacy



Category	Cookie	Name	Reason for the cookie	Retention period	Further information
Marketing	Google	NID	The NID cookie contains a unique ID used to remember user preferences and	6 months	https://policies.google.com/privacy
			other information, such as preferred language, how many search results user		
			prefer to have shown on a results page and whether user want to have Google's		
			SafeSearch filter turned on.		
	Google	AEC	This cookie ensure that requests within a browsing session are made by the user,	30 minutes	https://policies.google.com/privacy
			and not by other sites.		
	Google	Secure-ENID	These cookies are required for remarketing and are used to deliver ads and free	12 months	https://policies.google.com/privacy
			product listings.		
	Google	YSC	This cookie ensure that requests within a browsing session are made by the user,	30 minutes	https://policies.google.com/privacy
			and not by other sites.		
	Google	SOCS	This cookie is used to store a user's state regarding their cookies choices.	13 months	https://policies.google.com/privacy
	Google Adwords	_gcl_au	This cookie is set automatically by Google Adwords to identify and recognize the	3 months	https://policies.google.com/privacy
			user. It is enables us to use Google Adwords for remarketing and to use the whole		
			functionality of Google services		
	Google Doubleclick	IDE	This cookie from Google contains a randomly generated User-ID, which allows	18 months	https://policies.google.com/privacy
			Google to recognize you across multiple websites and to serve personalized ads		
	LinkedIn	lidc	To facilitate data center selection	24 months	https://www.linkedin.com/legal/privacy-policy
	LinkedIn	lang	Used to remember a user's language setting to ensure LinkedIn.com displays in	Session	https://www.linkedin.com/legal/privacy-policy
			the language selected by the user in their settings.		
	LinkedIn	bcookie	Browser Identifier cookie to uniquely identify devices accessing LinkedIn to detect	24 months	https://www.linkedin.com/legal/privacy-policy
			abuse on the platform		
	LinkedIn	li_gc	Used to store consent of guests regarding the use of cookies for non-essential	24 months	https://www.linkedin.com/legal/privacy-policy
			purposes		
	Twitter	personalization_id	This cookie is set by Twitter and enables the integration and functionality of	24 months	https://twitter.com/en/privacy
			Twitter on our website		
	Twitter	muc_ads	These cookies are placed when you come to our website via Twitter. A cookie from	24 months	https://twitter.com/en/privacy
			Twitter is also placed on our website, with which we can later show a relevant		
			offer on Twitter.		