

Tekla Online services - Performance cookies

Cookie name	Host	Expiry	Purpose
_ga* _gat _gid	tekla.com	1 year 1 day	Cookie used to distinguish users by Google Analytics – third-party analytics cookies: google analytics for statistical purposes. Type of data processed: IP addresses. To maximize the privacy of users / visitors, we use the “masking IP” feature, which imposes on the system the darkening of the last 8 digits of the IP address of the user / visitor before any type of processing is performed, making in fact the analyzed Purpose: to collect information, in aggregate form, on the number of users and on how they visit our site, to process statistics.
_gclxxxx	tekla.com	-	Cookie used for Google conversion tracking.
_hjAbsoluteSessionInProgress	tekla.com	session	Cookie used by HotJar to detect the first pageview session of a user. This is a True/False flag set by the cookie.
_hjFirstSeen	tekla.com	30 min	Cookie identifies a new user's first session on a website, indicating whether or not Hotjar is seeing this user for the first time.
_hjIncludedInPageviewSample	pages.tekla.com script.hotjar.com www.tekla.com	1 min	Cookies set to let Hotjar know whether that visitor is included in the data sampling defined by your site's pageview limit.
_hjIncludedInSessionSample	pages.tekla.com script.hotjar.com www.tekla.com	30 min	Cookies set to let Hotjar know whether that visitor is included in the data sampling defined by your site's pageview limit.
_hjSession_xxxxxx	tekla.com	session	Cookie that holds the current session data. This ensures that subsequent requests within the session window will be attributed to the same Hotjar session.
_hjSessionUser_xxxxxx	tekla.com	1year	Cookie set when a user first lands on a page with the Hotjar script. It is used to persist the Hotjar User ID, unique to that site on the browser. This ensures that behavior in subsequent visits to the same site will be attributed to the same user ID.

_ufas	www.tekla.com	60 min	Cookie used by Uberflip to distinguish users of the platform for Uberflip Analytics during a single session on the platform.
_ufav	www.tekla.com	1 year	Cookie used by Uberflip to distinguish users of the platform for Uberflip Analytics to aggregate session data over time.
_vis_opt_exp_n_combi _vis_opt_s _vis_opt_test_cookie		100 days	Cookies associated with Visual Website Optimiser by Wingify. The tool helps site owners measure the performance of different versions of web pages. This cookie is generated when users are given a particular version of a page. This makes sure that users see the same variation that they earlier saw when they visited the page.
_vwo_referrer _vwo_sn _vwo_uuid _vwo_uuid_v2		session	Cookies associated with Visual Website Optimiser by Wingify. The tool helps site owners measure the performance of different versions of web pages. This cookie is generated when users are given a particular version of a page. This makes sure that users see the same variation that they earlier saw when they visited the page.
has_js	tekla.com	session	Cookie associated with Drupal CMS. Drupal uses this cookie to indicate whether or not the visitor's browser has JavaScript enabled.
NWB_LEGACY	wcs.naver.com	14 days	Used by South Korean Company, Naver Analytics for web analytics that tracks and reports website traffic
pageviewCount	tekla.com	1 day	Cookie used by Google to identify the frequency of visits and how long the visitor is on the website. The cookie is also used to determine how many and which subpages the visitor visits on a website – this information can be used by the website to optimize the domain and its subpages.
QSI_SI_xxx_intercept	www.tekla.com	session	Cookie determines if Qualtrics website feedback pop-up was this helpful should display on repeated user visits. Expires based on Intercept settings otherwise persistent.
ufcc_themesv2	www.tekla.com	session	Cookie used by Uberflip for supporting parts of the theme and branding on Uberflip hubs.
yabs-sid	mc.yandex.ru	session	Cookie issued by Yandex for collecting information about how visitors use the site. The information is used to compile reports and to help improve the site. The cookies collect information in an anonymous form, including the number of visitors, where visitors have come from and which pages have been visited.