

COOKIE POLICY

Last updated: 25 November 2024

We use cookies on this website.

What are cookies?

A cookie is a small text file that our website requests to be saved on the visitor's computer, tablet or mobile phone.

Cookies can be stored in two ways. Session cookies are temporarily stored on your device when you visit our website and are deleted when you close your web browser. Persistent cookies are stored on your device for a specific period of time or until you delete them. Furthermore, cookies can be divided into first-party cookies, which are placed by us, and third-party cookies which are placed by someone else. Our website uses both types.

For more general information on cookies, please see <https://www.aboutcookies.org/>.

Strictly necessary and other cookies

Cookies that are strictly necessary for our website to function cannot be deactivated via our cookie-settings. We have a legitimate interest to use these cookies for purpose of providing our website and ensure the security of our network.

Other cookies, for example those used for marketing purposes or to analyse how you use our website requires your consent. These cookies are deactivated by default.

Below you will find detailed information about the types of cookies used on our website, what information is collected and for what purposes, storage periods and whether information is disclosed to third parties.

Strictly necessary cookies (does not require your consent)

Name	Data and purpose	Storage period	Provider
1.gif	Used to count the number of sessions to the website, necessary for optimizing Consent Manager Platform.	Session	Cookiebot
CookieConsent	Indicates consent for any cookies.	1 year	Cookiebot
.AspNetCore.Antiforgery.#	Helps prevent Cross-Site Request Forgery (CSRF) attacks.	Session	Optimizely
EPiServer_Commerce_AnonymousId	This cookie is used by the website's operator in context with multi-variate testing. This is a tool used to combine or change content on the website. This allows the website to find the best variation/edition of the site.	1 year	Optimizely

regincontrols	(Not specified)	Session	No longer used.
----------------------	-----------------	---------	-----------------

Other cookies (requires your consent)

Name	Data and purpose	Storage period	Provider
_ga	Google Analytics, _ga is used to understand how the visitor navigates around the website.	2 years	Google
ga#	Used by Google Analytics to collect data on the number of times a user has visited the website as well as dates for the first and most recent visit.	2 years	Google
.EPiForm_BID	This cookie is used to distinguish the browser that the visitor is using. The server automatically assigns an ID string to that browser, so that the website can identify the visitor again when reentering the website.	3 months	Optimizely
.EPiForm_VisitorIdentifier	This cookie is used to identify the visitor when reentering the website, by using the ID string contained in the .EPiForm_BID cookie.	3 months	Optimizely
EPiStateMarker	This cookie is used to distinguish the browser that the visitor is using. The server automatically assigns an ID string to that browser, so that the website can identify the visitor again when reentering the website.	Session	Optimizely
NID	Registers a unique ID that identifies a returning user's device. The ID is used for targeted ads.	6 months	Google
#-#	Used to track user's interaction with embedded content.	Session	YouTube
__Secure-ROLLOUT_TOKEN		180 days	YouTube

iU5q-!O9@\$	Registers a unique ID to keep statistics of what videos from YouTube the user has seen.	Session	YouTube
LAST_RESULT_ENTRY_KEY	Used to track user's interaction with embedded content.	Session	YouTube
LogsDatabaseV2:V# LogsRequestsStore	Used to track user's interaction with embedded content.	Session	YouTube
nextId	Used to track user's interaction with embedded content.	Session	YouTube
remote_sid	Necessary for the implementation and functionality of YouTube video-content on the website.	Session	YouTube
requests	Used to track user's interaction with embedded content	Session	YouTube
ServiceWorkerLogsDatabase#SWHealthLog	Necessary for the implementation and functionality of YouTube video-content on the website.	Persistent	YouTube
TESTCOOKIESENABLED	Used to track user's interaction with embedded content.	1 day	YouTube
VISITOR_INFO1_LIVE	Attempts to estimate user bandwidth on pages with embedded YouTube videos.	180 days	YouTube
YSC	Assigns a unique ID to collect statistics about which YouTube videos the user has watched.	Session	YouTube
yt.innertube::nextId	Registers a unique ID to keep statistics of what videos from YouTube the user has seen.	Persistent	YouTube
ytidb::LAST_RESULT_ENTRY_KEY	Used to track user's interaction with embedded content.	Persistent	YouTube
YtidbMeta#databases	Used to track user's interaction with embedded content.	Persistent	YouTube

yt-remote-cast:	Stores the user's video player	Session	YouTube
- available	preferences using embedded YouTube		
- installed	video.		
- devices			
- id			
- app			
- check period			
- session name			

How you manage cookies

You can remove or limit our use of cookies in the following ways:

- By not consenting to the placement of cookies that are not strictly necessary. These types of cookies are disabled by default on our website.
- By blocking cookies via settings in your web browser. Please note that if you block strictly necessary cookies, parts of the website will not work.
- By deleting permanent cookies stored on your browser after your visit to our website.

Questions and contact information

For information about our processing of personal data, see our privacy notice.

Please contact us as set forth below if you have any questions regarding our use of cookies:

AB Regin (VAT No: SE556414545501)

AB Regin
Box 116
428 22 Kållerød
info@regin.se

Changes to this policy

We reserve the right to change this cookie policy. The latest version of the cookie policy will always be available online on our website. You are encouraged to carefully review the updated content in the event any changes are made to this cookie policy.