

Host	Strictly Necessary Cookies	Cookie Name	Expiry	Description
yves-rocher.be	Strictly Necessary Cookies	incap_ses_151_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_1185_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_872_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_47_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_454_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_1183_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_458_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_373_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_455_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_452_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_368_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_1184_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_459_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_1177_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_453_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_873_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_867_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_375_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_340_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_197_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_874_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_456_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_457_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_802_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	visid_incap_354972	365	Incapula DDoS Protection and Web Application Firewall: cookie for linking certain sessions to a specific visitor (visitor representing a specific computer). In order to identify clients that have already visited Incapula. The only cookie that is persistent for the duration of 12 months.
yves-rocher.be	Strictly Necessary Cookies	incap_ses_868_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_869_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_374_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_801_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
yves-rocher.be	Strictly Necessary Cookies	incap_ses_198_354972	0	Incapula DDoS Protection and Web Application Firewall: cookie for linking HTTP requests to a certain session (AKA visit). Re-opening the browser and accessing same site are registered as different visits. In order to maintain existing sessions (ie. session cookie)
www.yves-rocher.be	Strictly Necessary Cookies	nx_nagare	0	
yves-rocher.be	Performance Cookies	_gat	0	This cookie name is associated with Google Universal Analytics, according to documentation it is used to throttle the request rate - limiting the collection of data on high traffic sites. It expires after 10 minutes.
yves-rocher.be	Performance Cookies	BVBRANDID	365	This cookie allows internal Bazaarvoice web analytics to be correlated to the same user for interactions within a particular client domain.
yves-rocher.be	Performance Cookies	BVBRANDSID	0	This cookie allows internal Bazaarvoice web analytics to be correlated to the same user browsing session for interactions within a particular client domain.
be	Performance Cookies	ADURUM	0	AppDynamics - browser performance management tool uses this cookies to collect web performance data and IP addresses.
yves-rocher.be	Performance Cookies	_gid	1	This cookie name is associated with Google Universal Analytics. This appears to be a new cookie and as of Spring 2017 no information is available from Google. It appears to store and update a unique value for each page visited.
yves-rocher.be	Performance Cookies	_ga	730	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.
yves-rocher.be	Performance Cookies	ADURUM	0	AppDynamics - browser performance management tool uses this cookies to collect web performance data and IP addresses.
nr-data.net	Performance Cookies	JSESSIONID	0	This domain is controlled by New Relic, which provides a platform for monitoring the performance of web and mobile applications.
cdn.appdynamics.com	Performance Cookies	ADURUM	0	AppDynamics - browser performance management tool uses this cookie to collect web performance data and IP addresses.
www.yves-rocher.be	Functionality Cookies	pll_language	365	This cookie name is associated with the Polylang plug-in for WordPress powered websites. It stores a language preference for the visitor to support multi-lingual websites. When set as a persistent cookie, or with the default lifespan of 1
www.yves-rocher.be	Functionality Cookies	__utmvc	0	This cookie enables the function of Google Analytics.
www.yves-rocher.be	Functionality Cookies	BVimplmain_site	0	BVimplmain_site
browser-update.org	Functionality Cookies	__cfduid	30	This domain hosts a service to encourage web users to update browsers to new versions.
network.bazaarvoice.com	Functionality Cookies	BVSID	0	BVSID
static.curations.bazaarvoice.com	Functionality Cookies	testVersion	0	
display.ugc.bazaarvoice.com	Functionality Cookies	BVimplmain_site	0	BVimplmain_site
network-eu.bazaarvoice.com	Functionality Cookies	BVSID	0	BVSID
network-eu.bazaarvoice.com	Functionality Cookies	BVID	365	BVID
network.bazaarvoice.com	Functionality Cookies	BVID	365	BVID
network.bazaarvoice.com	Functionality Cookies	BVSID	0	BVSID
browser-update.org	Functionality Cookies	browserupdateorg	7	This domain hosts a service to encourage web users to update browsers to new versions.
network.bazaarvoice.com	Functionality Cookies	BVID	365	BVID
youtube.com	Targeting Cookies	VISITOR_INFO_LIVE	2914625	This cookie is used as a unique identifier to track viewing of videos
doubleclick.net	Targeting Cookies	IDE	2914625	This domain is owned by Doubleclick (Google). The main business activity is: Doubleclick is Google's real time bidding advertising exchange
youtube.com	Targeting Cookies	VISITOR_INFO_LIVE	180	This cookie is used as a unique identifier to track viewing of videos
doubleclick.net	Targeting Cookies	test_cookie	2914625	This domain is owned by Doubleclick (Google). The main business activity is: Doubleclick is Google's real time bidding advertising exchange
static.target2sell.com	Targeting Cookies	t2s-p	364	
youtube.com	Targeting Cookies	GPS	0	YouTube is a Google owned platform for hosting and sharing videos. YouTube collects user data through videos embedded in websites, which is aggregated with profile data from other Google services in order to display targeted
youtube.com	Targeting Cookies	GPS	2914625	YouTube is a Google owned platform for hosting and sharing videos. YouTube collects user data through videos embedded in websites, which is aggregated with profile data from other Google services in order to display targeted
doubleclick.net	Targeting Cookies	IDE	390	This domain is owned by Doubleclick (Google). The main business activity is: Doubleclick is Google's real time bidding advertising exchange
doubleclick.net	Targeting Cookies	test_cookie	0	This domain is owned by Doubleclick (Google). The main business activity is: Doubleclick is Google's real time bidding advertising exchange
youtube.com	Targeting Cookies	YSC	0	YouTube is a Google owned platform for hosting and sharing videos. YouTube collects user data through videos embedded in websites, which is aggregated with profile data from other Google services in order to display targeted
youtube.com	Targeting Cookies	YSC	0	YouTube is a Google owned platform for hosting and sharing videos. YouTube collects user data through videos embedded in websites, which is aggregated with profile data from other Google services in order to display targeted
www.yves-rocher.be		t2s-p	364	
www.yves-rocher.be		cart-id	30	
www.yves-rocher.be		SESSION	0	
www.yves-rocher.be		gtmSessionsAlive	0	
www.yves-rocher.be		t2s-rank	0	
www.yves-rocher.be		browserupdateorg	7	
www.yves-rocher.be		LUCKY_STATE_1	30	
www.yves-rocher.be		localeInfo	1	
www.yves-rocher.be		testVersion	0	
network-eu.bazaarvoice.com		BVSID	0	BVSID
www.luckyicycle.com		__lucky_session_www	0	
lightwidge.com		__cfduid	30	
cdn.appdynamics.com		t2s-rank	2914490	
woosmap.com		__cfduid	0	
cdn.appdynamics.com		t2s-p	2914490	
network-eu.bazaarvoice.com		BVID	365	BVID
in.luckyicycle.com		LUCKY_STATE_1	30	