# Cookies necessary for the operation of the site:

Name of the Cookies	Type of the Cookies	Purpose of storing Cookies	Expiry time
ASP.NET_SessionId	НТТР	Maintains the session state of the User.	During the session
С	НТТР	Used to detect spam and improve site security.	1 year after website visit
cct	НТТР	Necessary for the functioning of the shopping cart on the website.	1 year after website visit
cookie	НТТР	Maintains the session state of the User.	1 year after website visit
cookie	НТТР	Maintains the session state of the User.	29 days after website visit
cookies.js	НТТР	Determines whether the visitor has accepted consent to the use of cookies. This ensures that consent to cookies will not be presented again upon re-entry.	During the session
gdpr	НТТР	Determines whether the visitor has accepted consent to the use of cookies. This ensures that consent to cookies will not be presented again after a second visit.	
PHPSESSID	НТТР	Maintains the session state of the User.	
SERVERID	НТТР	This cookie is used to associate a visitor with a particular server - this function is essential for the operation of the website.	
SERVERID	НТТР	This cookie is used to associate a visitor with a particular server - this function is essential for the operation of the website.	
SESS#	НТТР	Maintains the session state of the User.	During the session
srv	НТТР	Registers which server is serving the visitor. This is used in the context of load balancing , to optimise the user's use of the site.  During session	
test_cookie	HTTP	It is used to check whether the user's browser supports cookies.  1 day websit	
ts	НТТР	This cookie is necessary for the PayPal login function on the website.  1 year a website	
u	НТТР	Necessary for the registration function not on the website.  1 year after website visits in the website.	
userId	НТТР	Maintains the session state of the User.	179 days after website visit

## **Preference cookies:**

Name of the Cookies	Type of the Cookies	Purpose of storing Cookies	Expiry time
weird_get_top_ level_domain	НТТР	The cookie identifies your preferred language and country - this allows the website to display content that is most relevant to that region and language.	During the session

# **Statistics cookies:**

Name of the Cookies Type of the Cookies Purpose of storing Cookies		Purpose of storing Cookies	Expiry time
"ab09"	НТТР	B/D	During the session
_dc_gtm_UA-#	НТТР	Used by Google Tag Manager to control the loading of the Google Analytics script tag.	1 day after website visit
_ga	НТТР	Registers a unique identifier which is used to generate statistical data about how a visitor uses the website.	2 years after website visit
_gat	НТТР	Used by Google Analytics to evaluate website usage.	1 day after website visit
_gid	НТТР	Registers a unique identifier which is used to generate statistical data about how a visitor uses the website.	2 years after website visit
_hjAbsolute SessionInProgress	НТТР	This cookie is used to count the number of times the site has been visited by different visitors - this is done by assigning an ID to the visitor so that the visitor is not recorded twice.	1 day after website visit
_hjFirstSeen	НТТР	This cookie is used to determine whether a visitor has already visited the site before or is a new user of the site.	1 day after website visit
_hjIncludedIn SessionSample	НТТР	Records data about the behaviours of website visitors. It is used for internal analysis and website optimisation.	1 day after website visit
_hjSession_#	НТТР	Collects statistics about a visitor's visit to a website, such as the number of visits, average time spent on a page and what was read.	1 day after website visit
_hjSessionUser_#	НТТР	Collects statistics about a visitor's visit to the website, such as the number of visits, average time spent on the website and what was read.	1 year after website visit
_hjTLDTest	НТТР	Records statistical data on user behaviours on the site. Used for internal analysis by the website operator.	
ab	НТТР	It is a tool used to combine or change content on a website. This allows the website to find the best variation / editing of the site.	1 year after website visit
collect	Piksel	Used to send data to Google Analytics about the visitor's device in behaviour. Tracks the visitor across different devices and marketing channels.	
https://#.#/	Piksel	Records statistical data about user behaviour on the website. Used for internal analytics by the website operator.	
pageviewCount	НТТР	Records statistical data about user behaviour on the website. Used for internal analytics by the website operator.	
PugT	НТТР	Used to determine how many times cookies have been updated in the visitor's browser. Used to optimise the performance of the website's server.	
user_id	HTTP	Records statistical data on user behaviours on the site. Used for internal analysis by the site operator.	179 days afte

# Marketing cookies:

Name of the Type of Cookies Cookies		Purpose of storing Cookies	Expiry time	
#.gif	Piksel	N/A	During the session	
#{8}-#{4}-#{4}- #{4}-#{12}	HTTP	N/A	During the session	
_wph_a.accessed	HTML	Facilitates payment of referral commissions to advertising partners when a user makes a purchase.	Permanent	
wph_a.key	HTML	Facilitates payment of referral commissions to advertising partners when a user makes a purchase.	Permanent	
wph_a.ts	HTML	Facilitates payment of referral commissions to advertising partners when a user makes a purchase.	Permanent	
_wph_st.accessed	HMTL	Facilitates payment of referral commissions to advertising partners when a user makes a purchase.	Permanent	
wph_st.key	HTML	Facilitates payment of referral commissions to advertising partners when a user makes a purchase.	Permanent	
wph_st.ts	HTML	Facilitates payment of referral commissions to advertising partners when a user makes a purchase.	Permanent	
	НТТР	It collects statistical data related to a user's visit to the website, such as the number of visits, the average time spent on the website and what pages were loaded. The purpose is to segment website users according to factors such as demographics and geographical location, in order to allow media and marketing agencies to sort and understand their target audience to enable personalised online advertising.  Translated with www.DeepL.com/Translator (free version)	During the session	
_fbp	НТТР	Used by Facebook to deliver a series of advertising products, such as real-time bidding from third-party advertisers.	3 months aft website visi	
_gcl_au	HTTP	Used by Google AdSense to experiment with the effectiveness of ads on sites using their services.	3 months aft website visi	
_kuid_	НТТР	Registers a unique identifier that identifies the device of the returning user. The identifier is used in targeted advertising.	179 days afto website visi	
0	НТТР	N/A		
123456789	НТТР	N/A	1 year after website visi	
0123456789#	НТТР	N/A	3 months aft website visi	
-1	НТТР	It collects information about user behaviour on a number of websites. This information is used to optimise the relevance of advertising on the website.		
А3	HTTP	It collects information about user behaviour on a number of websites. This information is used to optimise the relevance of advertising on the website.	1 year after website visi	

ads/ga-audiences	Piksel	Used by Google AdWords to re-engage users, who are likely to convert into customers, based on the user's online behaviours across sites.	During the session
AdServer/Pug	Piksel	Sets the time signature of when a visitor accessed the website. This is used for analytical purposes on the website.	During the session
AFFICHE_W	НТТР	Used by Weborama's advertising platform to determine a visitor's interests based on page visits, clicked content and other activities on the site.	1 year after website visit
anj	НТТР	Registers a unique identifier that identifies the device of the returning user. The identifier is used in targeted advertising.	3 months after website visit
APID	НТТР	It collects information about user behaviour on a number of websites. This information is used to optimise the relevance of advertising on the website.	1 year after website visit
arcki2	НТТР	It collects data on user behaviour and interaction in order to optimise the website and increase the relevance of advertisements on the site.	14 days afte website visit
arcki2_adform	НТТР	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	14 days afte website visit
arcki2_ddp	НТТР	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	14 days afte website visit
arcki2_TTT	НТТР	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	6 days after website visit
a-Z0-9#44#	HTTP	N/A	During the session
bkpa	НТТР	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	6 months afte website visit
bku	НТТР	It records anonymous user data, such as IP address, geographical location, websites visited and ads clicked by the user, in order to optimise the display of ads based on the user's traffic on websites using the same advertising network.	6 months afte website visit
С	НТТР	Regulates the synchronisation of user identification and the exchange of user data between different advertising services.	1 year after website visit
С	НТТР	Used to check whether your browser supports cookies.	30 days afte website visit
callback	НТТР	It collects visitor behaviour data from multiple sites to present more relevant ads. It also allows the site to limit the number of times the same ad is shown.	
car	НТТР	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	
CCMSESSID	HTTP	To track visitors across multiple websites in order to serve relevant advertising based on visitor preferences.	
ccxid	НТТР	Sets a unique identifier for the visitor, allowing third-party advertisers to reach the user with relevant seed ads This pairing 2 service is provided by third-party advertising centres, making it easier for advertisers to bid in real time.	

cf	НТТР	Sets a unique identifier for the visitor, which allows third-party advertisers to reach the user with relevant ads seed This pairing service is provided by third-party advertising centres, making it easier for advertisers to bid in real time.	1 day after website visit
cip	НТТР	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	1 day after website visit
ckid	НТТР	To track visitors across multiple websites in order to serve relevant advertising based on visitor preferences.	2 years after website visit
СМ	НТТР	Used to check if your browser supports cookies.	1 day after website visit
CM14	НТТР	Records user behaviour and navigation on the site and any interactions with active campaigns. It is used for advertising optimisation and effective retargeting.	13 days after website visit
CMID	НТТР	It collects visitor data related to your visits to the site, such as the number of visits, average time spent on the site and what pages were loaded, in order to display targeted advertising.	1 year after website visit
CMPRO	НТТР	It collects visitor behaviour data from multiple sites to present more relevant ads. It also allows the site to limit the number of times the same ad is shown.	3 months after website visit
CMPS	НТТР	It collects visitor behaviour data from multiple sites to present more relevant ads. It also allows the site to limit the number of times the same ad is shown.	3 months after website visit
CMRUM3	НТТР	It collects visitor data related to your visits to the site, such as the number of visits, average time spent on the site and what pages were loaded, in order to display targeted advertising.	
CMST	НТТР	It collects visitor data related to your visits to the site, such as the number of visits, average time spent on the site and what pages were loaded, in order to display targeted advertising.	
cnac	НТТР	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	1 day after website visit
demdex	НТТР	Using a unique identifier that is used for semantic content analysis, a user's navigation through the site is recorded and combined with offline data from surveys and similar registrations to display targeted advertising.	179 days after website visit
dmp/profile	Piksel	It collects data on user behaviours and interaction in order to optimise the website and to tailor advertising on the site more accurately.	During the session
dpm	НТТР	It sets a unique identifier for the visitor, which allows third-party advertisers to reach the user with relevant ads. This pairing service is provided by third-party advertising centres, making it easier for advertisers to bid in real time.	
done_redirects#	НТТР	N/A 1 o	
fbssls_	HTML	Collects data on a visitor's use of the website comment system and what blogs/articles the visitor has read. This can be used for session marketing purposes.	
fr	НТТР	Used by Facebook to deliver a series of advertising products, such as real-time bidding from a third-party advertising provider.  3 months af website vis	
i	НТТР	It records anonymous user data, such as IP address, geographical location, websites visited and ads clicked by the user, in order to	1 year after website visit

		optimise the display of ads based on the user's traffic on websites using the same advertising network.	
IDE	НТТР	Used by Google DoubleClick to record and report on site user actions after viewing or clicking on one of the advertiser's ads in order to measure the effectiveness of the ad and present the user with targeted ads.	1 year after website visit
IDSYNC	НТТР	It is used to identify the visitor within visits and devices. This allows the site to present relevant advertising to the visitor. The service is provided by third party advertising centres that facilitate real-time bidding for advertisers.	1 year after website visit
KRTBCOOKIE_#	НТТР	N/A	29 days after website visit
mako_uid	НТТР	Collects data about users' visits to the website, such as pages that have been visited . The recorded data is used to categorise user interests and demographic profiles for resale for targeted marketing purposes.	1 year after website visit
match	Piksel	It sets a unique identifier for the visitor, which allows third-party advertisers to reach the user with relevant ads. This pairing service is provided by third-party advertising centres, making it easier for advertisers to bid in real time.	During the session
match/bounce	Piksel	It is used to track visitors across multiple websites in order to present relevant advertising based on the visitor's preferences.	During the session
matchadform	НТТР	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	29 days after website visit
pagead/1p-user- list/#	Piksel	It tracks whether a user is interested in certain products or events across multiple websites and detects how the user moves between pages. This is used to measure advertising efforts and help pay for referral fees on websites.	
PUBMDCID	НТТР	Registers a unique identifier that identifies your device when you revisit websites that use the same ad network. The identifier is used to allow targeted advertising.	
рх	Piksel	It records anonymised user data, such as IP address, geographical location, websites visited and which adverts clicked, in order to optimise the display of ads based on your traffic to sites that use the same ad network.	
pxrc	НТТР	This cookie records visitor data. The information is used to optimise the relevance of advertisements.	2 months after website visit
redir	Piksel	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	
rlas3	НТТР	It collects visitor data related to your visits to the site, such as the number of visits, average time spent on the site and what pages were loaded, in order to display targeted advertising.	
rum	Piksel	It collects visitor data related to your visits to the site, such as the number of visits, average time spent on the site and what pages were loaded, in order to display targeted advertising.	
s/10/0.gif	Piksel	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	
serving/cookie /match	Piksel	Used to determine whether a visitor should be presented with popup ad content on a website. It also allows the website to detect whether there is an adblocker in the visitor's browser.	

serving/cookie /sync	Piksel	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	During the session
setuid	Piksel	This cookie is set by a website's audience manager to determine when and how often to synchronise visitor data - the data synchronisation cookie is used to synchronise and collect visitor data from several websites.	
SEUNCY	HTTP	It registers a unique identifier that identifies the user's device in case of repeat visits.	
site/#	Piksel	N/A	During the session
statid	HTTP	It sets a unique identifier for the visitor, which allows third-party advertisers to reach the user with relevant ads. This pairing service is provided by third-party advertising centres, making it easier for advertisers to bid in real time.	3 years after website visit
stx_user_id	HTTP	Sets a unique identifier for the specified visitor. This identifier can be used to recognise the visitor when they re-enter and fulfil any preference choices made. The cookie also allows the site to track the visitor across multiple websites for marketing purposes.	29 days after website visit
TapAd_3WAY_SYNCS	НТТР	It is used to synchronise data with advertising networks.	2 months after website visit
TapAd_DID	HTTP	It is used to determine what type of devices (smartphones, tablets, computers, TVs, etc.) a user is using.	2 months after website visit
TapAd_TS	HTTP	It is used to determine what type of devices (smartphones, tablets, computers, TVs, etc.) a user is using.	2 months after website visit
tluid	НТТР	This cookie is used to identify the visitor and optimise the relevance of advertising by collecting visitor data from multiple websites - this exchange of visitor data is usually provided by an external data centre or ad exchange.	
tr	Piksel	Used by Facebook to deliver a series of advertising products, such as real-time bidding from third-party advertisers.	
track/cmf/generic	Piksel	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	
tt_appInfo	HTML	Used by the TikTok social networking service to track usage of embedded services.	During the session
tt_sessionId	HTML	Used by the TikTok social networking service to track usage of embedded services.	During the session
tu	НТТР	It is used to target advertising by recording a user's movements on websites.	1 year after website visit
tuuid	НТТР	Collects visitor data related to a user's visits to the site, such as the number of visits, average time spent on the site and what pages were loaded, in order to display targeted advertising.  3 months website	
tuuid	НТТР	Records whether the user has consented to the use of cookies.  1 year a website	
tuuid	НТТР	Collects visitor data related to a user's visits to the site, such as the number of visits, average time spent on the site and what pages were loaded, in order to display targeted advertising.  1 year at website visits to the site, such as the number of visits, average time spent on the site and what pages website visits.	
tuuid_lu	HTTP	It contains a unique visitor identifier that allows Bidswitch.com to track a visitor across multiple websites. This allows Bidswitch to	3 months after website visit

		optimise the relevance of ads and ensure that the visitor does not see the same ads repeatedly.	
tuuid_lu	It contains a unique visitor identifier that allows Bidsw track a visitor across multiple websites. This allows B optimise the relevance of ads and ensure that the visit see the same ads repeatedly.		1 year after website visit
uid	НТТР	It registers a unique user identifier that recognises your browser when you visit websites that use the same advertising network. The purpose is to optimise the display of advertisements based on the user's movements and the different rates of the advertising providers for displaying the user's advertisements.	
uid	НТТР	A unique user identifier that recognises the user on returning visits.	1 year after website visit
uid	НТТР	It collects anonymous data related to your visits to the website, such as the number of visits, the average time spent on the website and which pages were loaded, in order to display targeted advertisements.	179 days afte website visit
UID	НТТР	A unique user identifier that recognises the user on returning visits.	29 days afte website visit
uid-bp-#	HTTP	N/A	2 months after website visit
uid-legacy	НТТР	It collects data on user behaviour and interaction in order to optimise the website and increase the relevance of advertisements on the site.	1 year after website visi
ul_cb/sync	Piksel	It collects information about user behaviour on a number of websites. This information is used to optimise the relevance of advertising on the website.	During the session
um	НТТР	Records visitor behaviour on social media - this can be used to optimise ad relevance and overall targeting.	3 months after website visit
um2	НТТР	Sets a unique identifier for the visitor, which enables third-party advertisers to target the visitor with relevant advertising. This pairing service is provided by third party advertising centres, making it easier for advertisers to bid in real time.	
umeh	НТТР	It is used to track visitors across multiple websites in order to present relevant advertising based on the visitor's preferences.	3 months after website visit
UserID1	НТТР	This cookie is used to collect information about a visitor. This information will become a string of identifiers with information about a specific visitor - strings of identifier information may be used to target groups with similar preferences or may be used by third party domains or ad exchanges.	
user-registering	Piksel	Sets a unique identifier for the visitor, which enables third-party advertisers to target the visitor with relevant advertising. This pairing service is provided by third party advertising centres, making it easier for advertisers to bid in real time.	
uu	HTTP	It is used to target advertising by recording a user's movements on websites.	
uuid	HTTP	It collects data about your visit to the site, such as which pages you have loaded. The recorded data is used for targeted advertising.	
uuid2	HTTP	Registers a unique identifier that identifies the device of the returning user. The identifier is used in targeted advertising.	3 months after website visit

w/1.0/sd	Piksel	It records data about visitors, such as IP addresses, geographical location and interaction with advertisements. This information is used to optimise advertising on websites using OpenX.net services.	
wfivefivec	НТТР	It collects data about your visit to the site, such as which pages you have loaded. The recorded data is used for targeted advertising.	13 months after website visit
xuid	Piksel	It presents the user with relevant content and advertising. The service is provided by third-party advertising centres that facilitate real-time bidding by advertisers.	During the session

## Other cookies:

Name of the Cookies	Type of the Cookies	Purpose of storing Cookies	Expiry time	
"category"	НТТР	N/A	During the session	
"externalId"	НТТР	N/A	During the session	
"partner"	НТТР	N/A	30 days after website visit	
"pixelCode"	НТТР	N/A	During the session	
"productCode"	НТТР	N/A	During the session	
"referer"	НТТР	N/A	During the session	
ar_d_id	НТТР	N/A	1 year after website visit	
ar_si	НТТР	N/A	1 day after website visit	
ar_v_id	НТТР	N/A	1 year after website visit	
_cux_n	HTML	N/A	Permanent	
_cux_pv	HTML	N/A	During the session	
_cux_pv_ttl	HTML	N/A	During the session	
_cux_ref	HTML	N/A	During the session	
_cux_s	HTML	N/A	During the session	
_cux_u	HTML	N/A	Permanent	
_cux_v	HTML	N/A	Permanent	
27720_fts	HTTP	N/A	2 days after website visit	
a/n (12)	НТТР	N/A	1 year after website visit	
acc_segment	НТТР	N/A	During the session	
adf	НТТР	N/A	29 days after website visit	
analytic_id	HTTP	N/A	5399 days after website visit	
blueID	HTML	N/A	Permanent	
ccx_uid	НТТР	N/A	2 months after website visit	
escd	HTTP	N/A	1 day after website visit	

g	Piksel	N/A	During the session	
history	НТТР	N/A	During the session	
history	НТТР	N/A	29 days after website visit	
nl_popup	НТТР	N/A	2 months after website visit	
OMG-2066563	НТТР	N/A	29 days after website visit	
OMG-Channel- 2066563	НТТР	N/A	2 months after website visit	
OMGID	НТТР	N/A	2 months after website visit	
OMGSession	НТТР	N/A	1 day after website visit	
px/5e09f1e059dec	Piksel	N/A	During the session	
rip	HTTP	N/A	1 day after website visit	
ripinf	HTTP	N/A	1 day after website visit	
site:www.kazar.com	HTML	N/A	Permanent	
sites	HTML	N/A	Permanent	
tak	HTTP	N/A	3 months after website visit	
TEMP_DATA	НТТР	N/A	During the session	
trdm	НТТР	N/A	30 days after website visit	
ts/i5047306/tsc	Piksel	N/A	During the session	
tsc	НТТР	N/A	1 year after website visit	
tt_pixel_session_index	HTML	N/A	During the session	
uint	НТТР	N/A	29 days after website visit	
xcntID	НТТР	N/A	1 year after website visit	
xcntUt	НТТР	N/A	1 day after website visit	