



Cookie Policy

IRONFX COOKIE POLICY

WHAT ARE COOKIES?

A cookie is a small text file that is placed on your computer, smartphone or any other device you use to access the internet.

Our website uses cookies to enable us to assess the needs of our users and where appropriate tailor our website to improve the user experience.

Please note that none of the cookies we use on this website, contain personal information, and therefore cannot be used to identify you.

TYPES OF COOKIES

Our website uses the following cookies:

Essential cookies

These are cookies that are necessary for the functionality of our website. They include, for example, cookies that enable you to log into secure areas, use a shopping cart or make use of e-billing services.

Analytical/performance cookies

These cookies allow us to recognise and count the number of visitors and to see how visitors navigate around our website. This enables us to improve the way our website works, for example, by ensuring that users can locate what they are looking for easily.

Functionality cookies

These are cookies which are used to recognise you when you return to our website. This allows us to personalise our content for you, greet you by name and remember your preferences (for example, your choice of language or region).

Individual cookies

The tables below provide further detail on the individual cookies that we use and the purposes for which we use them.

Essential Cookies:

Type of Cookie	Purpose	Cookie Provider
frontend_language	To store information about your preferences, allowing us to customise our website and to provide you with offers that are targeted at your individual interests	IronFX

IFSID	To store information about your preferences, allowing us to customise our website and to provide you with offers that are targeted at your individual interests	IronFX
-------	---	--------

Analytical/Performance:

Type of Cookie	Purpose	Cookie Provider
__utmt	Increasing website performance	Google
__utma	Enables website owners to track visitor behaviour and measure site performance	Google
__utmb	Enables website owners to track visitor behaviour and measure site performance	Google
__utmc	Enables website owners to track visitor behaviour and measure site performance	Google
__utmz	Enables website owners to track visitor behaviour and measure site performance	Google

Functionality:

Type of Cookie	Purpose	Cookie Provider
__utmvc	Enables the function of Google Analytics	Google
__lc.visitor_id.g1486502_41.group41	Provides livechat functionality	LiveChat
clickStay	Saves website user preference	IronFX
Drupal.session_cache.filter_harmonizer	Saves users filter preferences	Drupal
esma_notice	Saves the user's European Securities and Markets Authority notice confirmation	IronFX
has_js	Detects and remembers if the device supports Javascript	Drupal
incap_ses_*	Improves performance and security	Incapsula
lc_window_state.group41	Provides livechat functionality	LiveChat
nav-trading-profile	Saves user menu selection	IronFX
nav-ironfx-cards	Saves user menu selection	IronFX
visid_incap_*	Improves performance and security	Incapsula

What can I do about cookies?

You can choose to restrict or block cookies through your browser settings. Please note however, that cookies help you to navigate the website. If you choose to block or restrict cookies on our website this may affect your user experience.

Version: 2019/001

Copyright © 2019 Notesco UK Limited. All Rights Reserved

Notesco UK Limited
Broadgate Tower, 20 Primrose Street, London – EC2A 2EW, United Kingdom
Telephone: +44 (0) 207 523 5394 • Fax +44(0)207 523 5379
Website: www.ironfx.co.uk