

CRYPTOASSETS

Price terms - Legal entities

With Banque Delubac & Cie, 1st French banking institution registered with the Autorité des marchés financiers (AMF) as a DASP* (Digital Assets Service Provider), you benefit from a reliable and secure solution for buying, selling and holding your cryptoassets.



PURCHASE-SALE - with a minimum transaction amount of €5,000

	Purchase	Sale
Blockchain fees	included	included
Transaction fees (depending on transaction amount)		
From €5,000 to €50,000	2%	2%
From €50,001 to €100,000	1.50%	2%
From €100,001 to €250,000	1.20%	1.60%
From €250,001 to €500,000	0.90%	1.40%
From €500,001 to €1,000,000	0.70%	1.20%
From €1,000,001 to €5,000,000	0.40%	1%
> €5,000,000	0.30%	0.90%



CONSERVATION & OTHER SERVICES

Deposit fees	None
Withdrawal charges	1% (minimum €50)
Conservation costs (as % of portfolio, per month)	Corporate and institutional: 0.06% (minimum €80)

Contact your account manager or go to the cryptoassets page for more information.



Investing in digital assets presents risks and is not suitable for all investors.

Investors should inform themselves about the risks associated with the various digital assets. In particular, it is emphasised that digital assets can be highly volatile and that investments in digital assets present a risk of capital loss. In this respect, investors are reminded that past performance of digital assets, which may be indicated on the Banque Delubac & Cie website or in documents made available to investors, is not representative of future performance. Investors should inform themselves about the technologies related to each digital asset and their risks, like flaws, defects, piracy, errors, protocol failures or attacks thereon. Banque Delubac & Cie cannot be held responsible for any misunderstanding of the risks associated with digital assets or for any losses the investor may suffer in the event of an error in the address of the portfolio attributable to the investor.

* Simple registration with the Autorité des Marchés Financiers in 2022.