

TO ENHANCE A PORTFOLIO'S POTENTIAL YIELD

Covered Warrants and Leverage Certificates





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Covered Warrants and Leverage Certificates

Foreword

Covered Warrants and Leverage Certificates are the two categories of securitised derivatives listed on the SeDeX that are characterised by the presence of leverage effect. Instruments with leverage effect allow investors the opportunity to participate in the performance of the underlying asset to an extent that is more than proportional to the changes in the underlying, and in so doing to enhance the potential yield of their portfolio.

Leverage effect

This is the mechanism whereby investors – through a derivative – are able to control a certain underlying by investing just a small part of the capital needed to acquire possession thereof. In this way, whenever a change occurs in the value of the underlying, the percentage variations of an instrument with leverage effect are greater than those pertaining to a direct investment in the underlying. These instruments are suitable for experienced investors who understand their working mechanisms and who use them to make targeted investments in underlyings that are expected to generate a profit.

Easy to access, simple to use

Covered Warrants and Leverage Certificates can be easily purchased and sold, just like shares, at any time during the continuous trading phase of the SeDeX market. It is therefore quick and easy for investors to constantly monitor their investments. Investments in leverage products can be made even for very small amounts and without the need to apply the margin deposit payment system. In the event of a gain, a small sum invested in any case offers the possibility to obtain a high performance, while the maximum loss is limited to the initial investment.

Covered Warrants

Covered Warrants: trading, hedging and diversification tools

What are they?

Covered Warrants are securitised options which assign to the buyer the right, but not the obligation, to purchase (Call CW) or sell (Put CW) at a pre-established price (strike price) a certain underlying financial asset prior to (American style) or on the expiry date (European style), against payment of a premium.

While Covered Warrants do not normally assign to the investor the right to delivery of the underlying asset, they recognise the payment of a spread, if positive, between the value of the underlying and the strike price (Call CW) or between the strike price and the value of the underlying (Put CW).

Call Covered Warrants

Call Covered Warrants are suitable instruments for investors with bullish expectations on the underlying. They in fact offer increasing earnings potential provided that the value of the underlying asset continues its upward trend.

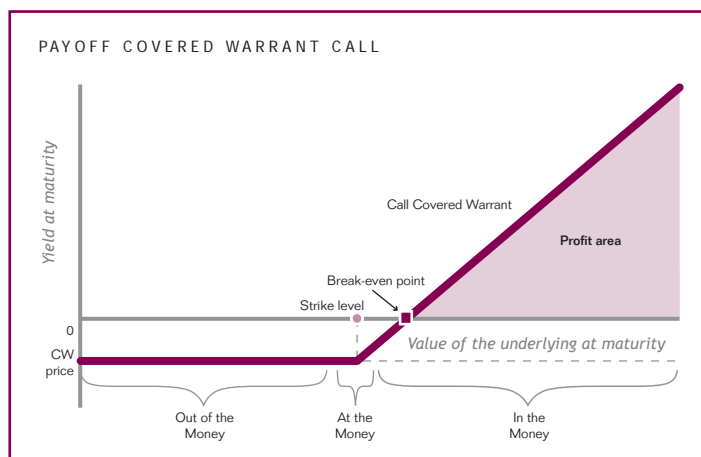
How they work

Investors generally choose a Covered Warrant on an underlying asset with which they associate a potential rise. These instruments recognise the investor's right to receive the intrinsic value, namely the spread between the market price of the underlying asset and the Covered Warrant's strike price. However, the buyer of a Call Covered Warrant realises a net profit only from the moment when the intrinsic value exceeds the premium paid to purchase the instrument.

At the time of exercise, the settlement price is equal to either zero or the following value, whichever is higher:

$$(\text{Reference Price of Underlying} - \text{Strike Price}) \times \text{Multiple}$$

where multiple is used to indicate the quantity of underlying controlled by each Covered Warrant. It is immediately clear that since the maximum losses are equal to the premium paid, the earnings potential for the investor is in theory unlimited and generally increases in proportion to the rise in the underlying.





Put Covered Warrants

Put Covered Warrants are suitable instruments for investors with bearish expectations on the underlying. They in fact offer increasing earnings potential provided that the value of the underlying asset continues its downward trend.

How they work

Contrary to what happens with Call Covered Warrants, investors generally choose a Put Covered Warrant on an underlying asset which is expected to follow a negative trend, a bearish movement. Put Covered Warrants recognise the investor's right to receive the differential between the strike price and the market price of the underlying asset.

The buyer of a Put Covered Warrant therefore "monetises" the intrinsic value if at maturity the level of the underlying is below the strike level, but only realises a net profit from the moment when the intrinsic value exceeds the premium paid to purchase the instrument.

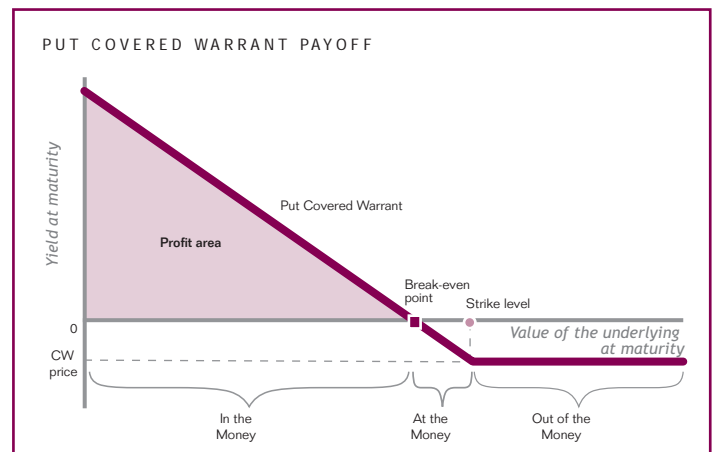
It is worth mentioning that a Put Covered Warrant is an important hedging instrument as part of a well-diversified portfolio.

At the time of exercise, the settlement price is equal to either zero or the following value, whichever is higher:

$$(\text{Strike Price} - \text{Reference Price of Underlying}) \times \text{Multiple}$$

where multiple is used to indicate the quantity of underlying controlled by each Covered Warrant.

In the case of a put covered warrant, as shown in the pay-off chart, the potential profit is limited since the value of the underlying asset can never be negative whereas the maximum loss corresponds to the premium paid at the time of purchase.



Intrinsic value and time value

There are essentially two decisive components forming the value of a Covered Warrant, its intrinsic value and its time value.

The **intrinsic value** of a Covered Warrant corresponds to the redemption amount that will be received in case of exercise. This component is derived from the difference between the strike price and the market price of the underlying in the case of a Put Covered Warrant, and vice versa in case of a Call Covered Warrant.

The **time value** on the other hand reflects the premium with respect to the intrinsic value represented by the possibility to obtain higher future earnings.

During the instrument's life, in fact, there is the possibility of an additional rise or fall in the underlying, offering potential extra earnings according to whether the Covered Warrant is Call or Put.

The extent of the time value basically depends on the remaining life of the Covered Warrant and the volatility of the underlying, but also, to a less significant extent, on the expected dividends and interest rates.

Lastly, it is important to bear in mind that as maturity approaches the time value of the Covered Warrant decreases to the point of reaching zero at actual maturity, following which the overall value of the instrument is based entirely on its intrinsic value.

MARKET VARIABLES AFFECTING THE PRICE OF A COVERED WARRANT			
	Direction of variation	Effect on Call CW	Effect on Put CW
Expected volatility	▲ ----- ▼	▲ ----- ▼	▲ ----- ▼
Price of the underlying	▲ ----- ▼	▲ ----- ▼	▼ ----- ▲
Time to maturity	▼ ----- ▲	▼ ----- ▲	▼ ----- ▲
Interest rates	▲ ----- ▼	▲ ----- ▼	▼ ----- ▲
Dividends	▲ ----- ▼	▼ ----- ▲	▲ ----- ▼



Leverage Certificates

High potential certificates with Stop Loss mechanism

Leverage Certificates assign the right to buy (bull) or sell (bear) an underlying asset at an established strike price and date. This category includes Mini Future Certificates and Turbo and Short Certificates. Leverage Certificates envisage full control over the underlying, whilst employing less capital than is required to invest directly in the underlying (leverage effect). The presence of leverage effect makes it possible to amplify the performance of the underlying.

With respect to Covered Warrants, the special features of these instruments are the following:

- inclusion of a stop loss level whereby the loss of invested capital can be limited, through early redemption of the certificate;
- matching of the price with the certificate's intrinsic value and independence from volatility of the underlying and time to maturity;
- for Mini Future Certificates, the daily variation in the strike price which incorporates the interest charged (bull certificate) or credited (bear certificate) by the issuer in order to structure the product. Financial leverage can be calculated using the following formula:

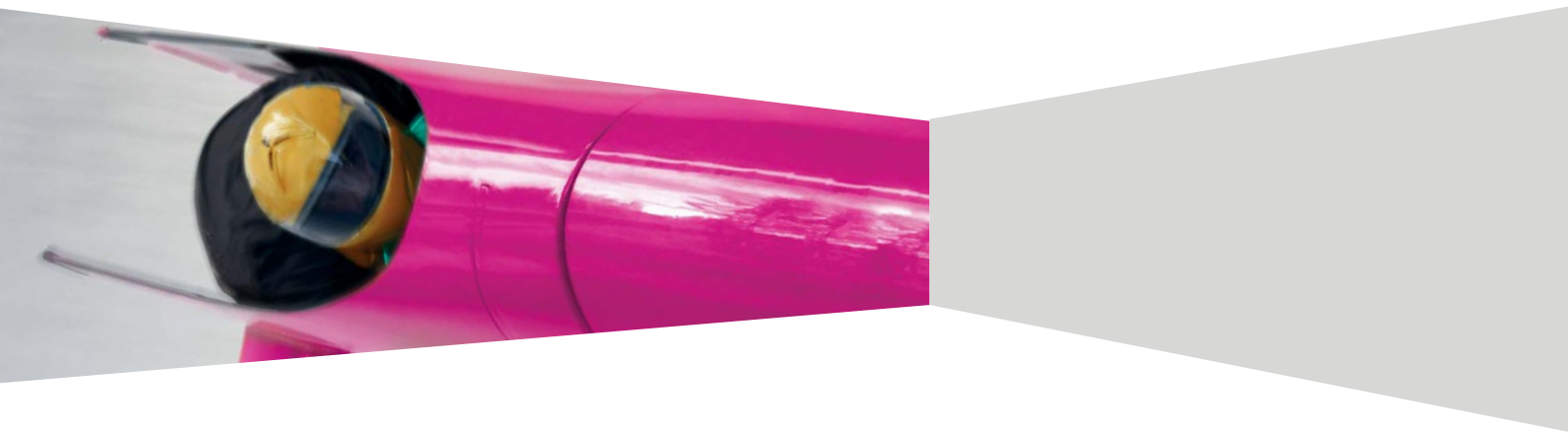
$$\frac{\text{Current level of underlying asset}}{\text{Certificate Price} \times \text{Multiple}}$$

Stop Loss Level

The Stop Loss level (or barrier) is the level which, if reached or exceeded by the underlying during the life of the certificate, causes the instrument to expire in advance, limiting the loss to just the capital invested. For both the Long Mini Futures and the Turbo Certificates, the Stop Loss is set at a level between the strike and the market value of the underlying, while for Short Mini Futures and Short Certificates it is set between the market value of the underlying and the strike level. For both the Minis and the Turbo & Short Certificates, the Stop Loss may be reached at any time during the life of the Certificates, starting from the first date of listing until the day before maturity. If the underlying reaches the said Stop Loss level (so-called barrier event), the investor will be exposed to the risk of early redemption of the certificate and total loss of the capital invested.

Monitoring of barriers

Whenever a barrier event occurs, the issuer must promptly inform Borsa Italiana, in order for the latter to immediately suspend trading of the instrument concerned. Trades concluded, if any, after the stop loss level has been reached are automatically cancelled.



Redemption value of Long and Short Mini Future Certificates

With a Stop Loss provision, if the unfavourable movement in the underlying, in addition to violating the barrier, also exceeds the strike level, the certificate will expire worthless. Otherwise, as regards Mini Future Shorts, investors receive the difference between the strike level and the highest value achieved by the underlying on the Stop Loss date, multiplied by the multiple, while for Long Mini Futures, on the other hand, they receive the difference between the minimum value reached by the underlying on the Stop Loss date and the strike level, multiplied by the multiple.

At maturity, on the other hand, exercise is automatic and, for Mini Longs, investors are repaid the difference between the value of the underlying and the strike level while, for Mini Shorts, they are repaid the difference between the value of the strike level and the underlying, multiplied by the multiple.

Redemption value of Turbo & Short Certificates

In case of Stop Loss provision for a Turbo, the amount repaid following early redemption of the instrument will be equal to zero or the difference between the Stop Loss value and the strike level, whichever is higher, plus interest, all multiplied by the multiple. The redemption of a Short Certificate, on the other hand, is calculated as zero or the difference between the strike level and the Stop Loss price, whichever is higher, less expected dividends, all multiplied by the multiple.

On the other hand, in cases where the instruments reach maturity, Turbo Certificates repay the difference between final value and strike level multiplied by the multiple, while with Shorts, vice versa, it is possible to obtain the difference between strike level and final value, all multiplied by the multiple.

REDEMPTION OF LEVERAGE CERTIFICATES

	Stop Loss Event	Redemption at Maturity
Long Mini Future Certificates	$\{\text{Max}(\text{Stop Loss Price} - \text{Strike}); 0\} \times \text{Multiple}$	$(\text{Final Value} - \text{Strike}) \times \text{Multiple}$
Short Mini Future Certificates	$\{\text{Max}(\text{Strike} - \text{Stop Loss Price}); 0\} \times \text{Multiple}$	$(\text{Strike} - \text{Final Value}) \times \text{Multiple}$
Turbo Certificate	$\{\text{Max}(\text{Stop Loss Price} - \text{Strike}); 0\} + \text{Interest} \times \text{Multiple}$	$(\text{Final Value} - \text{Strike}) \times \text{Multiple}$
Short Certificate	$\{\text{Max}(\text{Strike} - \text{Stop Loss Price}); 0\} - \text{Expected Dividends} \times \text{Multiple}$	$(\text{Strike} - \text{Final Value}) \times \text{Multiple}$

Useful definitions

Legal status

Covered Warrants and Leverage Certificates are securitised derivative financial instruments, whose contractual features are incorporated into a negotiable bearer security.

Issuer

Covered Warrants and Leverage Certificates are issued by banks which undertake to repay the instruments in case of exercise. Each issuer also usually performs, for its own instruments, the activity of specialist on the SeDeX market.

Underlying assets

Covered Warrants and Leverage Certificates, since they are derivative products, are dependent upon another financial asset. The numerous underlyings available to investors on the SeDeX include: all the main Italian equities, the main world indices, a selection of international equities, exchange rates, commodities such as oil and precious metals. Leverage Certificates particularly offer a wide range of commodities and commodity futures.

Automatic exercise at maturity

If the instrument matures with a positive value ("in-the-money"), on the payment date the bearer will automatically receive the settlement amount payable, without having to exercise the instruments.

European and American

Covered Warrants can be either American or European style. The former may be exercised at any time between the start of trading and the maturity date, whereas the latter are automatically exercised at maturity.

Minimum trading lot

The minimum trading lot is established by Borsa Italiana in order to allow investments to be made for small amounts.

Last day of trading

When trading an instrument close to maturity, it is important to remember that the instruments listed on the SeDeX market continue trading up to the fourth trading day (inclusive) prior to maturity.

Multiple

This indicates the number of underlying assets controlled by each financial instrument.

Specialist

For each instrument listed on the SeDeX the mandatory presence of an intermediary is required (normally the issuer or a third party appointed by same) who undertakes to support its liquidity via the continuous entry of buy and sell orders, for minimum quantities and at prices that do not differ more than the percentage (spread) established by Borsa Italiana.

“The presence of a specialist ensures that buy and sell orders can always be carried out, helping to support the market's liquidity”

The SeDeX market

SeDeX is Borsa Italiana's regulated electronic market dedicated to the trading of certificates and covered warrants. Owing to the continuous quotations guaranteed by the specialists, investors can, at all times, sell the instruments purchased, increase their exposure or simply monitor the performance of their investment.

Trading

As with all the other instruments listed on the SeDeX market, covered warrants and leverage certificates can be purchased in a manner similar to shares.

Trading on the SeDeX is carried out continuously from 9.00 a.m. to 5.25 p.m. (without an opening or closing auction).

During continuous trading orders can be entered through a respective intermediary or via the Internet.

Trades are concluded via the automatic matching of buy and sell order requests based on priority criteria firstly of price and then of time.

In case of partially executed orders, the residual portion remains on the book.

Settlement of contracts takes place at Monte Titoli on the third trading day following the execution of trades.

Specialist and liquidity

At any time during the continuous trading phase, investors will always find a price updated in real time and buy and sell orders entered by the specialist which can be used to conclude a trade.

SeDeX in fact requires the mandatory presence of a specialist who must undertake to observe the following quotation obligations:

- to constantly display updated buy and sell prices throughout the continuous trading phase;
- to restore quotations within a maximum of 5 minutes following partial or total allocation of a buy/sell order entered by the specialist, causing quantities to fall below the minimum;
- to quote a minimum quantity at least equal to that established by Borsa Italiana;
- to quote prices that do not differ more than the maximum spread (spread obligation).



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