

# Structured Products at a glance

# Structured Products are innovative investment vehicles

Structured Products are an attractive addition to financial investments such as shares, interest, currencies, commodities or the like. They are a flexible combination of a classic investment (such as a bond or a share) together with a with a derivative instrument.

# Diversity of about 65.000 products in 5 major categories

- Capital protection
- Yield enhancement
- Participation
- Investment products with additional credit risk
- Leverage

# Common underlying asset classes of Structured Products



Shares



Interest



Currencies



Commodities

### 4 key advantages



### Create your own product



With a few simple steps you can create your own Structured Product, let's go and try it!



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## SSPA Swiss Derivative Map<sup>®</sup> 2024

Capital Protection Note

Rising underlying
Sharply falling underlying possible
Underlying is not going to touch or breach the barrier during product lifetime

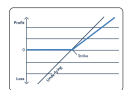
with Barrier (1130)

### **Investment Products**

### 11 Capital protection

### **Capital Protection Note**

- with Participation (1100)
- Rising underlying
- Rising volatility Sharply falling underlying possible



- · Minimum redemption at expiry equiva-
- lent to the capital protection
   Capital protection is defined as a per-
- centage of the nominal (e.g. 100%) · Capital protection refers to the nominal only, and not to the purchase price
- Value of the product may fall below the capital protection during its lifetime
   Participation in underlying price increase
- above the strike
- ·Coupon payment possible

### Characteristics

- Characteristics · Minimum redemption at expiry equiva-
- lent to the capital protection
   Capital protection is defined as a per
  - centage of the nominal (e.g. 100%) Capital protection refers to the nominal only,
  - and not to the purchase price Value of the product may fall below the capital protection during its lifetime Participation in underlying price increase
  - Redemption at expiry equivalent to capital protection if upper barrier is
  - Possibility of rebate payment once barrier is breached

Underlying moving sideways or slightly

Limited profit opportunity

**Barrier Discount** 

Certificate (1210)

above the strike

- Minimum redemption at expiry equivalent to the capital protection Capital protection is defined as a percer
- tage of the nominal (e.g. 100%)

Characteristics

Capital Protection Note

· Sharp movements of the underlying

. Underlying will not touch or breach

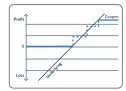
upper or lower barrier during product

with Twin Win (1135)

- · Capital protection refers to the nominal only, and not to the purchase price Value of the product may fall below the capital protection during its lifetime
- Participation in underlying price increase above the strike Redemption at expiry equivalent to capi-Possibility of rebate payment once
- Limited profit opportunity

### **Capital Protection Note** with Coupon (1140)

• Slightly rising or slightly falling underlying Rising underlying • Sharply falling underlying possible



### Characteristics

- Minimum redemption at expiry equivalent to the capital protection
- Capital protection is defined as a per-
- centage of the nominal (e.g. 100%) ·Capital protection refers to the nominal only, and not to the purchase price
- Value of the product may fall below the capital protection during its lifetime The coupon amount is dependent on
- the performance of the underlying Periodic coupon payment is expected tal protection if upper barrier is breached • Limited profit opportunity

### Additional features

### Categorization can be more closely defined as follows:

Uses the average underlying price over a number of predefined periods (monthly, quarterly, annually) rather the price at a specific time.

If, on an observation day, the price of the underlying is either on or above (bull), or, on or below (bear) a previ-ously defined barrier («autocall trigger»), the product is redeemed prior to maturity.

### **Capped Participation**

The product has a maximum yield and may have a minimum redemption price.

### Conditional Coupon

A scenario exists where the coupon is not repaid (also: coupon at risk).

Only the last-day closing price is relevant for monitoring the barrier.

### The product performs in inverse proportion to the underlying.

If the lock-in level is reached, repayment is at least in a preassigned amount regardless of future development of the underlying price.

Barrier and/or strike are set with a time delay (Look-back

Outperformance
This is the price at which a direct investment would have achieved the same performance as a capped outperformance certificate

### Partial Capital Protection

Capital protection is between 90% and 100% of the nominal value.

Participation
This indicates to what proportion the investor profits from the price performance of the underlying asset. This can be 1:1, over- or underproportional.

The issuer has the right to cancel early, however, there is no obligation to do so.

TCM / COSI
The issuer of Collateral Secured Instruments provides
SIX Swiss Exchange with collateral covering their current value. For the investor this means protection in case of issuer default. Tri-party collateral management (TCM) offering features real-time exposure coverage and collateral substitution.

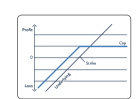
The coupon amount can vary, depending on a predefined scenario.

### 12 Yield enhancement

### **Discount Certificate** (1200)

### Market expectation

- Underlying moving sideways or slightly
- Falling volatility



- · Contains a discount compared to the
- underlying value
  •Limited profit opportunity (cap)
  •If the underlying is above the strike at maturity, the investor receives the
- maximum redemption amount (cap)
  •If the underlying is below the strike at maturity: delivery underlying and/or
- Multiple underlyings (worst-of) enable more attractive product conditions, but with higher risk

**Tracker Certificate** 

Rising underlying

Characteristics

underlying

(1300)

- · Contains a discount compared to the
- underlying value
   Limited profit opportunity (cap)
   If the underlying is above the strike at
- maturity or if the barrier has not been touched, the investor receives the maxi mum redemption amount (cap)
- When touching the barrier, the product becomes a Discount Certificate (1200)
  Due to the barrier, the probability of a maximum repayment is higher, but the discount is lower than for a discount certificate (1200) with otherwise identical
- product conditions Multiple underlyings (worst-of) enable more attractive product conditions, but with higher risk

**Outperformance Certificate** 

Rising underlying

Rising volatility

Characteristics

underlying

below the strike

Spread Warrant

(2110)

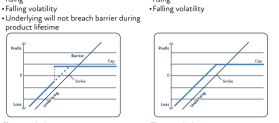
· Participation in performance of the

Disproportionate participation (out-

performance) in positive performance above the strike

### Reverse Convertible (1220)

- Market expectation · Underlying moving sideways or slightly rising
- Falling volatility



**Bonus Certificate** 

product lifetime

underlying

• Reflects underlying price moves 1:1 when • If the barrier is breached, the product

been breached

or lower barrier

Underlying moving sideways or rising

· Participation in performance of the

• Minimum redemption is equal to the

nominal provided the barrier has not

• With greater risk, multiple underlyings (worst-of) allow for a higher bonus level

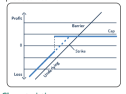
changes into a Tracker Certificate

Underlying will not breach barrier during

- The coupon is being paid regardless of the performance of the underlying
- Limited profit opportunity (cap)
  If the underlying is above the strike at maturity, the coupon is repaid togethe
- with the nominal value
  •If the underlying is below the strike at maturity: delivery underlying and/or cash settlement plus coupon
  • Multiple underlyings (worst-of) enable
- more attractive product conditions, but with higher risk

### **Barrier Reverse Convertible** (1230)

- Market expectation Underlying moving sideways or slightly rising
- Falling volatility
   Underlying will not breach barrier during product lifetime



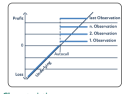
- The coupon is being paid regardless of the performance of the underlying instrument Limited profit opportunity (cap)
- If the underlying is above the strike at maturity or if the barrier has not been touched, the investor receives the maximum redemption amount (cap)
- When touching the barrier the product becomes a Reverse Convertible (1220)

  Due to the barrier, the probability of a maximum repayment is higher, but the coupon is lower than for a reverse convertible (1220) with otherwise identical
- product conditions

  Multiple underlyings (worst of) enable more attractive product conditions, but with higher risk

### **Conditional Coupon** Reverse Convertible (1255)

- Market expectation • Underlying moving sideways or slightly
- · Falling volatility



Twin Win Certificate

product lifetime

Characteristics

· Underlying moving sideways or rising

 Participation in performance of the underlying
• Profits possible with rising and falling

underlying
• Falling underlying price converts into profit up to the barrier

Minimum redemption is equal to the

• If the barrier is breached, the product changes into a Tracker Certificate

• With higher risk levels, multiple underly-

ings (worst-of) allow for a higher bonus

nominal provided the barrier has not been

Underlying will not breach barrier during

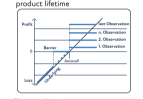
(1340)

- Coupon payment depends on conditions Limited profit opportunity (cap)
- Usually equipped with an autocall trigger
  If the underlying is quoted above the autocall trigger on the observation date, the nominal amount plus any coupon is
- Multiple underlyings (worst of) enable more attractive product conditions, but with higher risk

### Conditional Coupon Barrier Reverse Convertible (1260)

### Market expectation Underlying moving sideways or slightly

• Falling volatility
• Underlying will not breach barrier during product lifetime



- · Coupon payment depends on conditions Limited profit opportunity (cap)
- Usually equipped with an autocall trigger If the underlying is quoted above the autocall trigger on the observation date, the nominal amount plus any coupon is
- Touching the barrier results in an underly ing delivery and/or cash settlement
  • Due to the barrier, the probability of a maximum repayment is higher, but the conditional coupon is lower than for an Conditional Coupon Barrier Reverse
- Convertible without barrier (1255) with otherwise identical product conditions
  • Multiple underlyings (worst of) enable more attractive product conditions, but

### 14 Investment products with

For investment products with additional credit risk, third-party bonds (corporate or government bonds) with similar maturities are used. This additional risk enables the issuer to offer more favorable terms At the same time, the investor is thus given the opportunity to spread the default risk among various debtors (diversification). Compared to other product categories, it is particularly important to observe not only the performance of the underlying instrument but also the creditworthiness of the reference debtor. An investment in such products is recommended if premature default of the reference entity is considered extremely unlikely

### Credit Linked Notes (1400)

A credit linked note falls into the asset class of credit derivatives or structured products and is therefore also referred to as a synthetic corporate bond, which makes the credit risk of a selected debtor "investable" The investor acts as an insurer for which he receives a periodic premium (coupon payment). In return, the investor bears the risk of a credit event which, if it occurs, can jeopardize further coupon payments and the repayment of all or part of the principal. The solvency of the reference entity is therefore decisive In contrast to an equity investment, repayment is not affected by market volatility or the influence of bad news - as long as no credit event occurs.

### Conditional Capital Protection Note with additional

- credit risk (1410)
- Rising underlying
- Sharply falling underlying possible
  No credit event of the reference entity
  The product value can fall below conditional capital
- protection during its lifetime, among other things due to a negative assessment of reference issuer creditworthiness
- Conditional capital protection only applies to the nominal and not the purchase price
- · Participation in performance of the underlying, provi-
- ded a reference entity credit event has not occ
   The product allows higher yield at greater risk

### Yield Enhancement Certificate with additional credit

- Underlying moving sideways or slightly rising
   Falling volatility of the underlying
   No credit event of the reference entity · If the underlying is lower than the exercise price
- upon maturity, the underlying is delivered and/or a cash settlement is made, provided that no credit event of the reference entity has occurred If the underlying is higher than the exercise price upon maturity, the nominal is repaid, provided that
- no credit event of the reference entity has occurred Depending on the characteristics of the product, either a coupon or a discount to the underlying can
- A coupon is paid out regardless of the performance of the underlying, provided that no credit event of
- the reference entity has occurred • In addition, the product can feature a barrier
  • With greater risk, multiple underlyings (Worst-of) allow for higher coupons, larger discounts, or lower
- · Limited Profit Potential (cap) •The product allows higher yield at greater risk
- Participation Certificate with additional credit risk

- Rising underlyingNo credit event of the reference entity
- The product value can fall during its lifetime, among other things due to a negative assessment of refe rence entity creditworthiness
- Participation in performance of the underlying, provided a reference entity credit event has not occurred In addition, the product can feature a barrier
- •The product allows higher yield at greater risk

### Leverage products

· Participation in performance of the

Reflects underlying price moves 1:1

(adjusted by conversion ratio and any

Underlying can be managed dynamically

### Warrant (2100)

### · Warrant (Call): Rising underlying, rising Warrant (Put): Falling underlying, rising

### Characteristics

- Small investment generating a leveraged performance relative to the underlying Increased risk of total loss (limited to
- ·Suitable for speculation or hedging · Daily loss of time value (increases as product expiry approaches)

  Continuous monitoring required

### Characteristics Small investment generating a leveraged

- · Increased risk of total loss (limited to initial investment)

- performance relative to the underlying · Daily loss of time value (increases as
- product expiry approaches)

  Continuous monitoring required
  Limited profit potential (cap)

### Warrant with Knock-Out (2200)• Spread Warrant (Bull): Rising underlying • Knock-Out (Call): Rising underlying

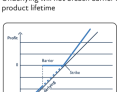
## •Spread Warrant (Bear): Falling underlying •Knock-Out (Put): Falling underlying

### •Small investment generating a leveraged performance relative to the underlying

- · Increased risk of total loss (limited to · Suitable for speculation or hedging Continuous monitoring required
   Immediately expires worthless if the bar-
- rier is breached during product lifetime •Minor influence of volatility and marginal •No influence of volatility

### **Bonus Outperformance** Certificate (1330)

 Rising underlying · Underlying will not breach barrier during



Mini-Future

Market expectation

(2210)

- · Participation in performance of the underlying Disproportionate participation (outper-
- nominal provided the barrier has not bee
- changes into a Outperformance Certificate ·With greater risk, multiple underlyings

### formance) in positive performance above the strike Minimum redemption is equal to the

• If the barrier is breached, the product

(worst-of) allow for a higher bonus level

Constant Leverage

Certificate (2300)

· Long: Rising underlying

Short: Falling underlying

Market expectation

# Mini-Future (Short): Falling underlying

Mini-Future (Long): Rising underlying

·Small investment generating a leveraged performance relative to the underlying • Increased risk of total loss (limited to

 Suitable for speculation or hedging Continuous monitoring required
 A residual value is redeemed follow Stop-Loss Event

### Small investment generating a leveraged

- performance relative to the underlying Increased risk of total loss (limited to
- mechanism prevents the value of the product from becoming negative the underlying have a negative effect on the product performance · Resetting on a regular basis ensures a

- constant leverage
   Continuous monitoring required

# Characteristics

- A potential stop loss and/or adjustment
- Frequent shifts in direction of the price of

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### **Definitions**

Actively Managed Certificates. These products are based on a dynamic strategy. The composition of the underlying basket may be altered during the lifetime of the product depen-

ding on the predefined investment guidelines (discretionary or rule based).

Barrier Barriers denote a threshold for the price of the underlying. Outperforming or failing to reach the barrier changes the Structured Product's repayment conditions (payoff).

Basis is the variation between the credit rating of company/government on the bond mar-Basis ket on the one hand and the credit derivatives market on the other. In theory, the basis

should be zero. Some Structured Products are based on a potential difference Bear or short investments are speculations on falling underlyings. Tracker certificates, for Bear/Short

instance, can carry the suffix bear; mini-futures the suffix short. Bull/Long Bull or long investments are speculations on rising underlyings. Tracker certificates, for instan

ce, can carry the suffix bull; mini-futures the suffix long. Сар

Some Structured Products are equipped with a cap. On the one hand, the cap limits the investor's profit potential, but on the other, it allows more attractive conditions with a

sideways trend of prices or only slightly rising prices.

If a Structured Product reaches the end of its term, it is redeemed in accordance with the payoff diagram defined in the term sheet. The issuer can make the repayment in accordance with the product description (final terms) by physical delivery of the underlying or by cash settlement. In the case of cash settlement, the investor receives the value of the product (at

the time of final fixing) in cash on the redemption date.

Legally, Structured Products are debt obligations subject to issuer risk, similar to e.g. bonds Issuer Risk and fixed term deposits. As with other kinds of investment, the principle of diversification and using different issuers applies. Monitoring issuer creditworthiness (using tools that can

be found on the SSPA website, www.sspa.ch) is also advised. Collateralized certificates, e.g. Collateral Secured Instruments, minimize issuer risk.

Leverage is a dynamic indicator of the leverage effect of an option or warrant. It shows the percentage increase in the price of a call (put) if the underlying's price increases (declines)

Capital Protection Capital Protection Certificates are provided with capital protection by the issuer, i.e. the issuer Certificate assures payment of a certain amount on the redemption date, which is determined by the issuer upon issue. Only products with capital protection of at least 90% of the nominal amount

are considered Capital Protection Certificates. Capital Protection, The term "conditional capital protection" indicates that capital protection is linked to a condition. Conditions are the non-occurrence of a credit event or the fact that a barrier ditional

has not been breached. The nominal is a Structured Product's nominal value. Repayment of the product refers to this

amount. As a rule, the nominal is equal to the issue price of a product. Credit event A credit events occurs, when the debtor can no longer meet the creditor's claims arising from a loan granted. The following events can constitute a credit event either in isolation or

in combination: bankruptcy, obligation default, potential obligation acceleration, obligation acceleration, obligation repudiation/moratorium and restructuring according to the International Swaps and Derivatives Association.

Option

Options give buyers the right to accept or refuse a time-limited contract offer. The contract offer states the underlying, the term and the strike. There are call options and put options Buyers speculating on rising underlying price exercise a call option, or right to buy. Put options, or the right to sell, refer to speculations on a price drop of the underlying. Options are an important component of structured products.

Payoff diagrams are graphics showing a financial instrument's repayment structure on ma-Payoff-Diagramm turity. Those on the SSPA's Swiss Derivative Map® show a product type's typical repayment mechanism on maturity. For the sake of clarity, the list of investment products does not

nclude bearish products.

Physical Delivery At maturity, depending on the structure of the product, there may be a physical delivery, i.e. a transfer of the underlying to the investor's securities account

The payouts made when a barrier has been breached are referred to as rebates, with the amounts expressed as a percentage of the nominal.

This is the loan taken by the reference issuer and on which the reference issuer certificate is based. It defines the product's additional credit risk (see also: Credit event). Reference loan

The debtor for a reference loan. Reference issuer

Structured Product Structured Products are instruments that combine, for instance, bonds or shares with derivatives, usually options, securitized in a standalone commercial paper. The repayment value

of Structured Products depends, among other things, on the movements of one or more underlying assets, and/or the non-occurrence of a credit event on the part of the respective

An option's strike refers to the investor's buying price (call option) or selling price (put option) of the underlying. For participation and yield enhancement products, the strike defines

the reference price of the underlyings of the relevant Structured Product. Barriers, bonus levels and cap levels are based on the reference price. Tri-party collateral management (TCM) offering features real-time exposure coverage and TCM/COSI

collateral substitution. COSI – Collateral Secured Instruments. A segment of Structured Products that minimizes issuer risk. Based on a product's market price and theoretical value a security in the form of collateral is deposited on a SIX Swiss Exchange account at SIX SIS. Volatility describes the intensity of price fluctuations of a security. Differentiation is made

between historic and implied volatility. Worst-of If a worst-of scenario is triggered, the redemption amount or physical delivery is defined by

the underlying with the worst performance/price development on maturity.

The term underlying denotes the underlying asset of a derivative. Warrants usually have shares, share indices, commodities, interest rates or currencies as underlyings.

Issuers:











Volatility

Underlying



























Trading Platforms:





Buy-Side Issuers:









Buy-Side











Partner/Broker:



































