

## Invest your 3a capital securely and with a view to getting a return

With Capital Star 3a you invest your Pillar 3a capital in the ProNote certificate on the ActiveSelect Excess Return (CHF) Index, which offers you a capital guarantee when the contract ends plus participation in the potentially successful trend of the fund's performance.

Certificate	Your single premium is invested in the ProNote certificate on the ActiveSelect Excess Return (CHF) Index of Credit Suisse AG, Zurich, Switzerland, acting through its branch office in London, after deduction of the one-off acquisition costs that apply to life insurance. The certificate has a ten-year term and participates in the performance of the ActiveSelect Excess Return (CHF) Index at the guaranteed rate for the entire term.
	<ul> <li>When the contract ends, the market value of the certificate depends on the:</li> <li>capital guarantee</li> <li>participation rate</li> <li>hedged index return</li> </ul>
Single premium	From CHF 5,000 from Pillar 3a assets already available (e.g. Pillar 3a bank account)
ActiveSelect Excess Return (CHF) Index	<ul> <li>This index has been launched by AXA Investment Managers and offers:</li> <li>Worldwide diversification: Switzerland, Europe, the US, Japan, and emerging economies</li> <li>All the important asset classes: equities, bonds, real estate, commodities, and interest</li> <li>Security provided by the Swiss franc</li> <li>High profit potential: monthly optimization and daily risk monitoring</li> </ul>
Capital guarantee	The issuer, Credit Suisse AG, Zurich, Switzerland, acting through its branch office in London, grants capital protection on 91.71% of the amount invested in the certificate on the maturity date. This comes to 87.3% of the amount you invested in your Capital Star 3a life insurance.
Participation rate	The participation rate is 245% and guaranteed for the entire contract term.
Durata	01.09.2018 - 01.09.2028

## Interested?

Don't hesitate to contact us today for an offer or for individual advice. Use this opportunity to review your pension and insurance situation with a view to future possibilities.

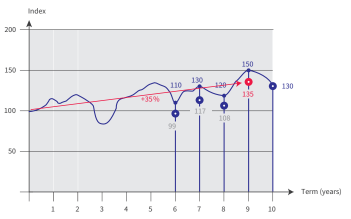
## Index hedge

Costs

Risks

On the expiry day of the 6<sup>th</sup>, 7<sup>th</sup>, 8<sup>th</sup> and 9<sup>th</sup> years of the contract (reference date), the current index level is hedged at 90 %. At the end of the term, the full amount is guaranteed.

## Example of hedging the index level:



End of the insurance yea	Amount ar hedged	Index status	Hedged index level	
6	90%	110	90%×110= 99	
7	90%	130	90 % × 130 = 117	
8	90%	120	90 % × 120 = 108	
9	90%	150	90%×150=135	
10	100%	130	100 % × 130 = 130	
The maximum	hedged index level is	135 and the ind	lex return when the certi	ficate matures is 3
<ul> <li>One-off ser</li> </ul>	costs are deducted f vice fee of 0.26 % whe Iministration costs of	en the contract		a life insurance
Issuer risk				

The investor bears the risk of the issuer becoming insolvent. If the issuer fails to meet its financial obligations, the investor may lose some or all of the invested assets. **Market risk** If the contract is terminated early, the value of the invested assets may be less than

the guaranteed maturity lump sum, depending on market conditions. Capital protection applies exclusively at the end of the term.