

# Strategy: Balanced CHF

Investor Profile and Investment Objective Balanced CHF

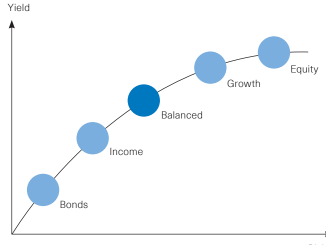
Investments in this category are ideal for investors who accept a higher level of risk but do not want a predominant equity component. Investment objectives are the generation of regular income through interest and dividend earnings, as well as long-term real growth in assets from capital gains.

#### **Investment Vehicles**

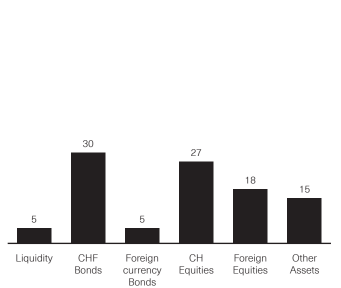
**Asset Classes** 

in %

Balanced allocation between fixed income and equities, supplemented with non-traditional assets (real estate, commodities and precious metals).

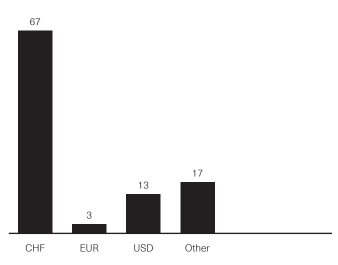


Risk



Currencies

in %





## Backtesting

### Investment Strategy Performance Balanced CHF

Performance index in CHF, 12/04=100



	Investment Strategy	Bonds	Equities
Return p.a.	4.0 %	1.4 %	6.7 %
Standard	6.7 %	2.7 %	12.6 %
Deviation p.a.			

In the past, a portfolio with the structure of the Balanced CHF investment proposal has achieved an average return of 4.0 % p.a. The standard deviation, a measure to quantify the dispersion of returns, amounted to 6.7 % p.a. This implies that the return in 68 % of all one-year periods lies within a bandwidth of one standard deviation about the average return, i.e. between -2.7 % and 10.8 %.

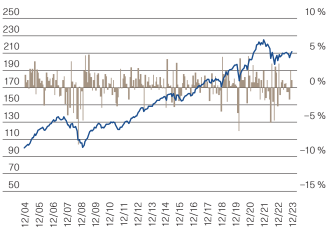
Balanced CHF

Equity index Switzerland

Bond index Switzerland

## Investment Strategy Performance Balanced CHF with Monthly Returns

Performance index in CHF, 12/04=100 Monthly Return



Bandwidth of Historical	Investment Strategy	Bonds	Equities
Monthly Returns			
Minimum	-8.2 %	-4.0 %	-10.2 %
Maximum	4.7 %	3.3 %	9.6 %

The lowest return of the Balanced CHF strategy in a calendar month lies at -8.2 %, the highest return at 4.7 %.

Balanced CHF

monthly return in % (right scale)

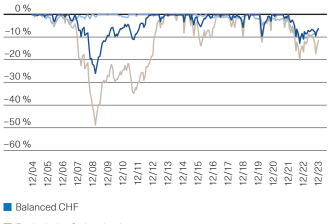
The performance portrayed and the calculations resulting therefrom are based on historical monthly index data in the period from 12/04 to 12/23. The index series used are listed in the appendix. The calculation on the range of deviation is based on the concept of normal distribution.



## Backtesting

Temporary Loss in Value Since the Last Highest Value

Cumulative loss of value



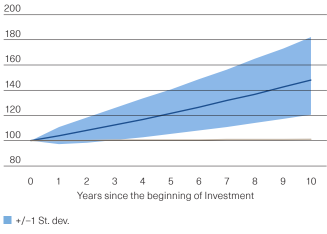
Phase (Months
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Equity index Switzerland

Bond index Switzerland

### Anticipated Performance of the Investment Strategy in Comparison to the Money Market Based on Historical Returns

Asset position (at beginning of investment = 100 CHF)



Balanced CHF

Money market

	Investment Strategy	Bonds	Equities
Maximum	-26.1 %	-11.3 %	-48.8 %
Temporary Loss			
of Value			
Duration of the	60	52	76
Maximum Loss			
Phase (Months)			

hest value reached once in the past, one a cumulative loss of value of a maximum of 26.1 % in the Balanced CHF strategy. The temporary loss phases lasted up to 60 months before the last highest value was exceeded again. In spite of these weak phases, the Balanced CHF investment strategy was able to demonstrate a positive average return over the whole period of 4.0 % p.a.

The channel shown shaded in blue reflects the performance scenarios for the Balanced CHF investment strategy, which moves in a bandwidth of +/- 1 standard deviation about the average yields. Normally, in 68 % of all cases the return lies within this bandwidth. The probability of obtaining a higher return from the Balanced CHF strategy than from the money market within 3 years should accordingly exceed 84 %.

The performance portraved and the calculations resulting therefrom are based on historical monthly index data in the period from 12/04 to 12/23. The index series used are listed in the appendix. The calculation on the range of deviation is based on the concept of normal distribution.



### Indices used

### **Focus Switzerland**

Liquidity	
Liquidity CHF	FTSE 3M CHF Euro deposit
Bonds	
Bonds CHF	12/04-01/08 BofA ML Switzerland Government Index;
	from 02/08 Swiss Bond Index AAA-BBB 1-10 TR
Bonds EUR	J.P. Morgan GBI EMU
Bonds world	Bloomberg Global Aggregate Corporate CHF-hedged
Bonds high yield	12/04-12/05 Bloomberg Pan-European High Yield (Euro) unhedged;
	from 01/06 Markit iBoxx EUR Liquid High Yield
Equities	
Equities Switzerland	Swiss Performance Index
Equities Europe	MSCI Europe NR
Equities USA	MSCI USA NR
Equities EMMA	MSCI Emerging Markets NR
Equities Japan	MSCI Japan NR
Equities world	MSCI AC world ex Switzerland CHF-hedged
Other	
Real estate	SXI Real Estate Funds TR (SWIIT)
Gold	Gold Pool Commodity Index
Commodities	Bloomberg Commodity ex-Agriculture and Livestock TR
Comparative indices	
Equities Switzerland	Swiss Performance Index
Bonds CHF	12/04-01/08 BofA ML Switzerland Government Index;
	from 02/08 Swiss Bond Index AAA-BBB 1-10 TR

The performance portrayed and the calculations resulting therefrom are based on historical monthly index data in the period from 12/04 to 12/23. The index series used are listed in the appendix. The calculation on the range of deviation is based on the concept of normal distribution.

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