

INDEX FUNDO VLPP-40 JANUARY 2012



01

03

24% 22%

20%

18%

16%

14%

12%

10%

8%

6%

4%

2%

0

1

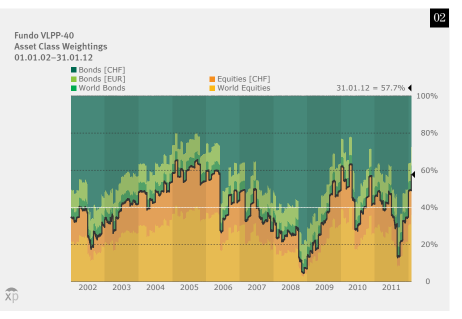
The V-LPP/BVG indices are built on the eponymous index family launched in 2000 by Pictet & Cie, a Swiss private bank. The five sub-components are identical but weightings differ. Whereas weights are almost constant in the original LPP/BVG construction, they come to vary sometimes widely in their V-BVG/LPP counterparts.

V-LPP/BVG weightings are adjusted once a month in order that the overall volatility of the composite index equates to the median volatility of its corresponding V-LPP/BVG equivalent.

During highly volatile market phases the share allocated to the most volatile asset, i.e. equities, is reduced in order to compensate for their increasing variability. The opposite is true during phases of low volatility.

Due to the V-LPP/BVG indices' highly variable composition, month-end adjustments tend to be more significant than those involved by realigning LPP/BVG weightings to their original levels.

Fundo VLPP-40 vs LPP-40 01.01.02-31.01.12 - VI PP-40 - I PP-40 160 140 120 31.12.2001 = 100 100 80 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 **x**p



	VLPP-40	LPP-40
Cumulative Returns	50.53%	28.93%
Annualized Return	4.13%	2.54%
Annualized Volatility	6.19%	7.62%
Portfolio Turnover Rate	66.80%	11.71%

			01.0	1.02-31
	Performance			
r	VLPP-40	LPP-40		
2	-6.00%	-8.39%		
3	9.71%	10.66%		
4	5.24%	5.26%		
5	19.57%	14.52%		
6	6.54%	6.35%		
7	1.23%	1.46%		
8	-8.07%	-17.28%		
9	13.72%	15.07%		
0	1.89%	1.18%		
1	-0.88%	-0.14%		
2	1.86%	1.67%		
			- Xp	

VLPP-40 vs LPP-40 **Ex Post Volatility** 31.01.12 - VLPP-40 - LPP-40

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

Yea

2003

2003

2004

200

200

200 200

2009

201

201

201