

AMC EXPERT FUND -AMC Euromac A

Data as of 30.06.2010

Fund facts

Risk



AMC Euromac is a sub-fund of the AMC EXPERT FUND. It invests in equities and is the ideal vehicle for investors wishing to gain exposure to the strong economic growth in Europe's emerging markets. Since 1 September 2006, this sub-fund has been managed in accordance with a method developed by BCV Asset Management based on quantitative criteria. AMC Euromac is intended for investors who are prepared to accept the higher degree of risk associated with emerging markets. Its base currency is the dollar (USD). Up to 31.05.2010 the currency was Swiss franc (CHF).

** New benchmark since 01/05/2007 which turned in Net Return as from 01.12.08.

Accounting NAV	USD 109.77
High / Low 2010	USD 137.07/102.77
Total sub-fund assets in million	USD 15.36
TER as of 31.05.2009	1.58%
Management fee	1.65%
Launch date	07.04.1998
Security number / ISIN	EUROMACA / CH00085071
Base currency	USD
Distribution as of 29.07.2009	USD 2.25
Gross yield	2.0%
Fund manager	BCV Asset Management

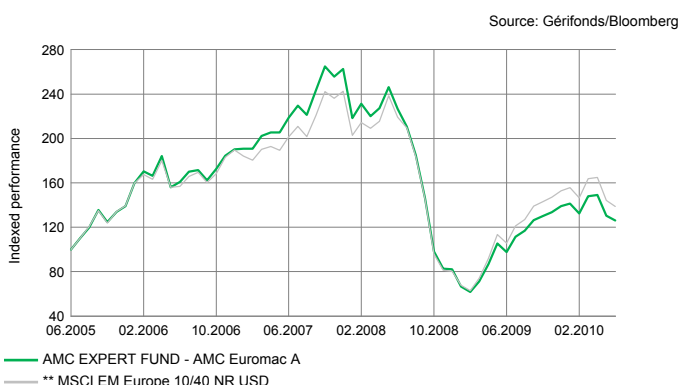
Fund Management: GERIFONDS SA, Lausanne /www.gerifonds.com

Performance in CHF

(Reinvested distribution)	1 Month	Since 31/12/09	1 Year	3 Years
AMC EXPERT FUND - AMC Euromac A	-3.2%	-9.3%	29.4%	-42.3%
** MSCI EM Europe 10/40 NR USD	-3.8%	-9.3%	31.3%	-31.2%

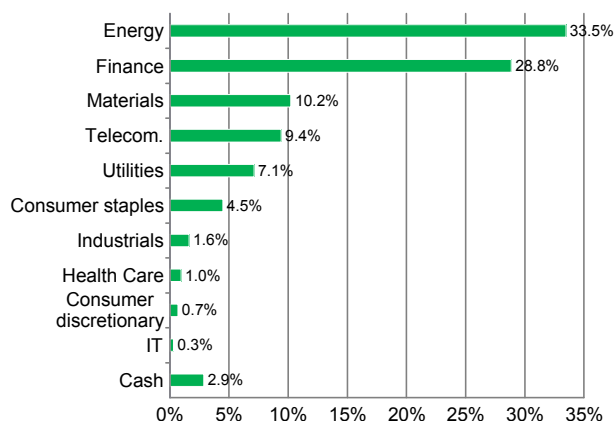
*Annual Volatility	37.42%	*Risk free	1.44%
*Sharpe Ratio	0.09	*Beta	0.98

Since 30.06.2005



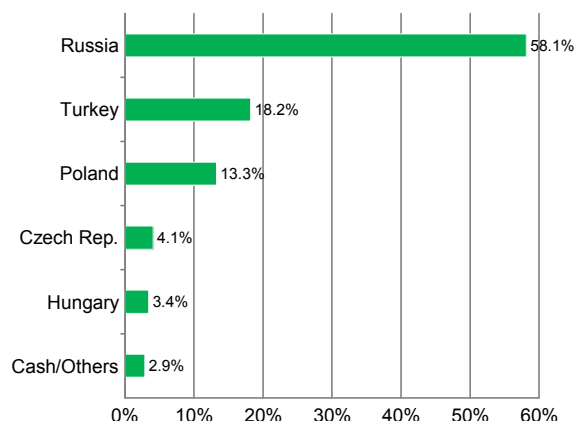
2005	2006	2007	2008	2009
48.7%	36.9%	38.0%	-68.8%	69.5%

Sector breakdown



Cash/Others = accrued assets/ liabilities included

Geographic breakdown



The largest holdings

Gazprom	7.6%	Mobile Telesystem Adr	3.6%
Sbergateln Bank	7.3%	Rosneft Oil	3.5%
Lukoil Holding	5.0%	Turkiye Garant. Bank	3.2%
Lukoil ADR	4.0%	Novatek	2.7%
GMK Norilsk Nickel	3.9%	Cez	2.6%

Past performance is not indication of current or future performance. These performance data do not take account of commissions and costs incurred on the issue and redemption of units.



Tel. 021/212 20 51 - E-mail: funds@bcv.ch