



I-AM Gold Equities Fund I VA / AT0000A0J8T8 / 0A0J8T / LLB Invest KAG

Last 04/25/2024 ¹	Region		Branch			Type of yield	Туре	
122.60 EUR	Worldwide		Sector Precious Metals			Full reinvestment Equity Fund		d
■ I-AM Gold Equities Fund I V. ■ Benchmark: IX Aktien Edelme		1411/		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	120% 110% 100% 90% 80% 70% 60% 50% 40% 20% 10% -10%	Risk key figures SRI 1 Mountain-View Funds A A A A A A Yearly Performan 2023 2022 2021 2020 2019	A	5 6 7 EDA ³ 78 +0.77% -4.26% -12.49% +17.93% +51.46%
Master data	2021	2022	Conditions	2024		Other figures		
	Since	gle fund			5.00%	Minimum investment		EUR 50,000.00
Fund type Category	Sing	Equity	Issue surcharge Planned administr. fee		0.00%	Savings plan		-
Sub category	Sector Precious		Deposit fees		0.00%	UCITS / OGAW		Yes
Fund domicile	Austria					Performance fee		0.00%
Tranch volume	(04/25/2024) EUR 0.15		Ongoing charges			Redeployment fee		0.00%
Total volume	(04/25/2024) EUR 11.4		Dividends			Investment comp	any	
Launch date	6	/1/2010						B Invest KAG
KESt report funds		Yes					Heßgasse	1, 1010, Wien
Business year start		01.09.						Austria
Sustainability type		-					htt	ps://www.llb.at
Fund manager	Impact Asset Manag	gement GmbH						
Performance	1M	61	M YTD	1Y		2Y 3Y	5Y	Since start
Performance	+11.95%	+8.96		-3.01%	-12.2		+62.49%	-8.71%
Performance p.a.	-			-3.00%	-6.3	4% -2.20%	+10.18%	-0.67%
Sharpe ratio	10.81	0.5	56 0.92	-0.22	-0	.32 -0.20	0.17	-0.15
Volatility	25.34%	26.70	% 26.68%	30.65%	31.5	9% 30.89%	37.11%	31.09%
Worst month	-	-10.81		-10.81%	-11.4		-24.00%	-24.00%
Best month	-	20.51		20.51%	20.5		49.89%	49.89%
Maximum loss	-3.84%	-19.68		-29.05%	-32.2		-42.69%	-

Austria, Germany

¹ Important note on update status: The displayed date refers exclusively to the calculation of the NAV.
2 The Mountain-View Data Fund Rating calculates a computative ranking for funds using yield, volatility and trend data. For more information visit MVD Funds Rating





I-AM Gold Equities Fund I VA / AT0000A0J8T8 / 0A0J8T / LLB Invest KAG

3 Displays the Ethical-Dynamical Ratio calculated according to standard criteria. The maximum value is 100. For more information visit EDA

