

AMPLIA & CO AG ASSET MANAGEMENT TEAM CONTINUOUSLY RANKS AT THE TOP OF BILANZ'S ASSET MANAGER RANKING

For the fourth consecutive year, our asset management team, which also manages the funds of our second main shareholder Eniso Partners Ag achieved a top spot among the top 5 leading asset managers in Switzerland.

Within the "dynamic" risk category, the team has been awarded fourth place for its outstanding performance generated over the period of 01/01/2013 to 31/12/2015. The recent ranking success builds on the sound results of the past three years, where the Eniso team was ranked 3^{rd} , 2^{nd} and 1^{st} amongst the risk category "dynamic". When focusing solely on the risk-adjusted performance over the past 12 months (12/31/2014 - 12/31/2015), they ranked 2^{nd} within the peer group. This exceptional track record clearly states the quality of the pioneering systematic asset management processes used by Amplia and Eniso Partners.

The cross-comparison is made on behalf of the leading Swiss financial publication, BILANZ magazine by firstfive AG in Frankfurt. The analysis is based on risk adjusted yield (using the Sharpe ratio).

Rang	Sharpe Ratio*	Perfor- mance %	Vermögensverwaltung	Ø Performance
1	1,05	40,28	Helvetic Trust AG, Zürich Strategie: Aktien weltweit HELTGCF LE	aller Depots: 20,25%
2	1,00	37,26	BHF Trust, Frankfurt a.M. Strategie: moderat dynamisch	der schlechtesten fünf: 8,49% des schlechtesten: -6,61%
3	0,63	24,31	Commerzbank, Vermögensverw., Frankfurt a.M. Strategie: Aktienmandat weltweit	
4	0,60	26,00	Eniso Partners AG, Zürich Strategie: Aktien 50% CHF / 30% EUR / 20% USD	
5	0,54	25,92	Rhein Asset Management, Wasserbillig Strategie: dynamisch international	

EXTRACT FROM BILANZ MAGAZINE - ISSUE 5/2016:

Risikoklasse dynamisch 36 Monate

Zum Vergleich Januar 2013 bis Dezember 2015

SMI	29,25%
Rendite Swiss Bond Index (SBI, höchste Bonität AAA–BBB)	7,29%

* Die Kennzahl setzt die Rendite ins Verhältnis zum eingegangenen Risiko. Berichtszeitraum: 1.1.2013 bis 31.12.2015. Quelle: Firstfive