

BNY Multi-Sector Credit Income Fund USD A Acc

Categoria Morningstar™
Obbligazionari Flessibili Globali

Benchmark Morningstar
Morningstar Global Core Bond GR USD
Usato nel Report

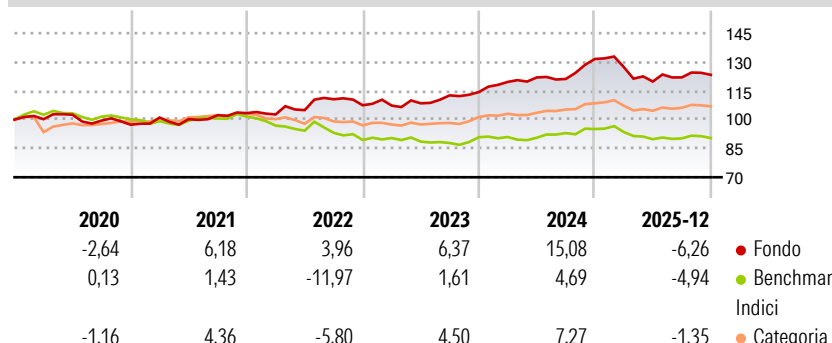
Benchmark Dichiarato
Not Benchmarked

Morningstar Rating™
★★★

Obiettivo d'Investimento Dichiarato

The Sub-Fund aims to achieve a total return from income and capital growth. The Sub-Fund is a globally diversified, multi-sector fund that aims to achieve its investment objective by investing in a portfolio of international, sovereign, government, supranational agency, corporate, bank and other fixed and/or floating rate bonds (including mortgage and corporate bonds) and other debt and debt-related securities, money market instruments (commercial paper and bank deposits), private placements and securities convertible into or exchangeable for equities which will embed FDI and/or leverage, the majority of which will be listed or traded on Eligible Markets located worldwide.

Rendimenti



Misure di Rischio

3Y Alpha	3,46	3Y Sharpe Ratio	-
3Y Beta	0,31	3Y Std Dev	6,60
3Y R-Squared	51,95	3Y Risk	-Med
3Y Info Ratio	0,86	5Y Risk	-Med
3Y Tracking Error	5,38	10Y Risk	-Med

Basati su Morningstar Global Core Bond GR USD (dove applicabile)

Rend. Cumulati %

Periodo	Fondo	Bmk	Cat
3-Mesi	0,46	0,21	0,85
6-Mesi	2,81	0,67	2,61
1-Anno	-7,22	-4,94	-2,67
3-Anni Ann.ti	4,61	0,37	3,02
5-Anni Ann.ti	4,79	-2,02	1,96
10-Anni Ann.ti	1,91	0,08	1,76

Rendimenti aggiornati al 02/01/2026

Rendimenti Trimestrali %

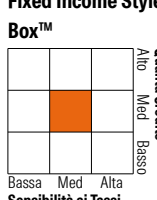
Periodo	Q1	Q2	Q3	Q4
2026				
2025	-3,18	-5,92	1,79	1,10
2024	4,65	1,94	-0,64	8,57
2023	-0,15	1,10	3,82	1,49
2022	-0,66	2,20	5,39	-2,84

Portafoglio 31/08/2025



Asset Allocation %	Netta
• Azioni	0,00
• Obbligazioni	94,23
• Liquidità	5,53
• Altro	0,25

Fixed Income Style Box™



Box™

Duration Effettiva
Maturity effettiva

Qualità Credito Media

Fondo

3,69

Credit Quality %

Fond
o

AAA

AA

A

BB

BBB

BB

BBB

BB

BNY Multi-Sector Credit Income Fund USD A Acc

Patrimonio Netto (Mln)

376,92 EUR

(31/08/2025)