

# Spectra High-Turnover

The Spectra blend tuned for a higher-turnover regime  
– extracts more of the short-horizon alpha at the  
cost of higher gross trading volume.

Spectra High-Turnover is a market-neutral portfolio, optimised for higher turnover, that combines seven orthogonal factors: Enhanced Momentum, Enhanced Carry, Retail Flow, Margin Risk, Altair, Mean Reversion and Enhanced Mean Reversion.

The asset universe consists of the most liquid and actively traded assets, identified on a rolling basis – various techniques are employed to keep it both stable and relevant, as well as survivorship-bias free.

To balance each asset's risk contribution, positions are scaled according to the inverse of their rolling volatility.

The portfolio is rebalanced daily, with hourly updates provided, 5 minutes past the hour (UTC).

## TOP 40 CROSS-SECTIONAL MULTI-FACTOR PORTFOLIO

Top 40 market-cap universe • 200% gross exposure (100% long / 100% short). Blends 7 orthogonal factors into one diversified, point-in-time stream; inverse-vol sized, rebalanced daily.

[Download Returns \(CSV\)](#) →

### PERFORMANCE

Report Period Start Date Jan 2020 • End Date Jul 2026

#### Cumulative Returns

| MTD   | Last Month | 1M    | 3M    | YTD  |
|-------|------------|-------|-------|------|
| -2.7% | -0.9%      | -2.3% | 17.5% | 1.2% |

#### Annualised Returns (CAGR)

| 1Y    | 3Y    | 5Y    | SI     |
|-------|-------|-------|--------|
| 31.8% | 76.8% | 61.7% | 125.6% |

### RISK PROFILE

#### Realised Volatility (annualised)

| 1M    | 3M    | 1Y    | 3Y    | 5Y    | SI    |
|-------|-------|-------|-------|-------|-------|
| 18.1% | 19.9% | 20.5% | 27.1% | 26.1% | 31.3% |

#### Max Drawdown

| %      | Date       |
|--------|------------|
| -27.5% | 2022-03-04 |

### CUMULATIVE RETURN



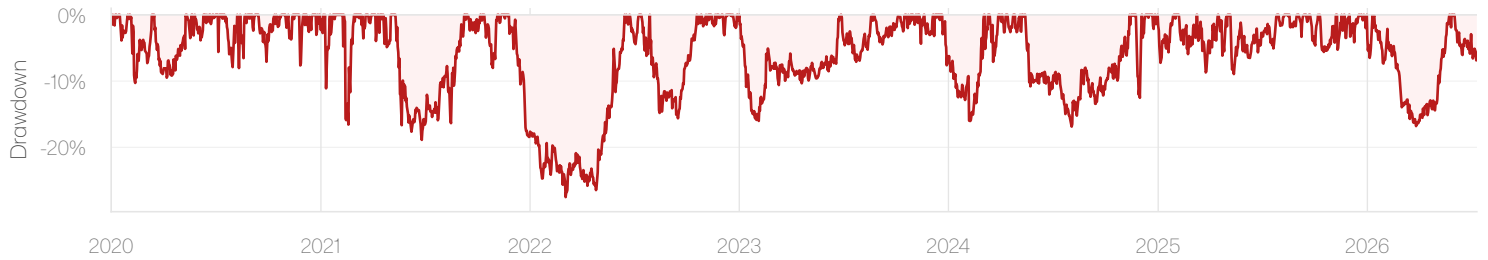
Note – Performance is for the Spectra High-Turnover multi-factor portfolio (component factors blended and rescaled across the Top 40 universe, rebalanced daily); demonstrative only, not a tradable product. Past performance is not indicative of future results.

# Portfolio Analysis

[Download Returns \(CSV\)](#) →

Portfolio-level diagnostics for the live multi-factor strategy: the cumulative compounding profile shown on page 1 broken into its drawdown trajectory, calendar-month returns, rolling risk-adjusted return and rolling gross exposure. Constituents: 7 orthogonal Unravel factors.

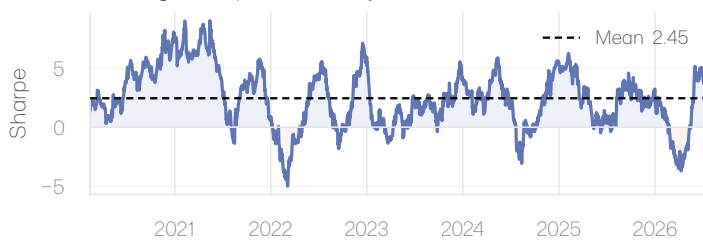
## Drawdown



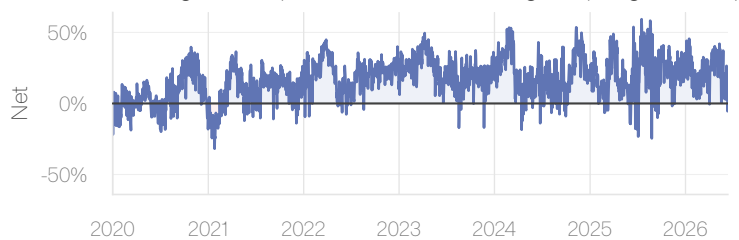
## Monthly Returns • calendar-month, compounded

|      | Jan    | Feb    | Mar    | Apr    | May    | Jun    | Jul    | Aug    | Sep    | Oct    | Nov    | Dec    | Year    |
|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|
| 2026 | -6.8%  | -5.4%  | -5.0%  | +3.7%  | +21.0% | -0.9%  | -2.7%  |        |        |        |        |        | +12%    |
| 2025 | +4.3%  | +7.0%  | +2.7%  | +4.8%  | -1.8%  | +0.5%  | +3.6%  | +7.4%  | -2.1%  | +5.9%  | +10.1% | +3.9%  | +56.4%  |
| 2024 | -6.2%  | +6.4%  | +22.5% | +15.6% | -3.5%  | -1.4%  | -5.1%  | +6.8%  | -1.4%  | +5.6%  | +17.4% | +51.8% | +152.4% |
| 2023 | -15.3% | +9.4%  | +2.3%  | -2.4%  | +1.0%  | +7.2%  | -3.9%  | +4.2%  | +1.4%  | +4.5%  | +4.8%  | +21.9% | +35.8%  |
| 2022 | -4.6%  | -2.5%  | -0.3%  | +5.3%  | +12.4% | +11.8% | +2.6%  | -9.0%  | +6.0%  | +7.1%  | +8.8%  | +8.3%  | +53.3%  |
| 2021 | +55.3% | +40.3% | +37.1% | +37.5% | +6.1%  | -2.2%  | +5.8%  | +7.7%  | +14.5% | +3.2%  | +19.7% | -16.6% | +473.2% |
| 2020 | +14.8% | -3.8%  | +4.3%  | +3.0%  | +9.6%  | +11.5% | +11.1% | +22.8% | +17.7% | +13.1% | +27.9% | +26.3% | +325.4% |

## Rolling Sharpe • 90-day, annualised



## Rolling Net Exposure • sum of weights (long – short)



## ABOUT UNRAVEL

Unravel publishes a catalog of cross-sectional, market-neutral crypto factors – each with point-in-time history and live signals – designed to be combined into multi-factor portfolios that diversify away single-factor risk. Full catalog, methodology and API at [unravel.finance](https://unravel.finance); see the materials below.

[View this portfolio on unravel.finance](#) →

[Replication notebook – multi-factor construction](#) →

Have further questions? [Book a call with our team – unravel.finance/booking](#)

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