Range Hunter Pro

Comprehensive Performance Analysis Report

3.5 Years of Institutional-Grade Validation

Document Version: 1.1

Analysis Period: January 3, 2022 - June 17, 2025

Data Source: Dukascopy Bank SA (Institutional Tick Data)

Currency Pair: EURUSD

Timeframe: 1-Minute Candles **Total Trades Analyzed:** 1,647

Executive Summary

Range Hunter Pro represents a institutional-grade automated trading system validated over 3.5 years using the same Dukascopy tick data that banks employ for their algorithmic validation. This comprehensive analysis covers 1,647 individual trades across the back testing period, demonstrating consistent profitability and exceptional operational discipline.

Key Performance Highlights

Metric	Strategy
Total Trades	1,647
Win Rate	60.4% **
Average Pips/Trade	+12.90
Total Pips	+21,259
Maximum Drawdown	100.0 pips
Timing Compliance	99.82%

^{**} comparing Wins vs Losses

Executive Recommendation

Range Hunter Pro Strategy emerges as the optimal balance of growth and risk management, delivering higher returns than a comparible baseline Fixed TP/SL (R:R 2:1) while maintaining lower maximum drawdown through intelligent position management.

Methodology Overview

Data Source: Dukascopy Bank SA

Our validation employs institutional-grade tick data from Dukascopy Bank, the same data source used by:

- Swiss National Bank for FX interventions
- Hedge funds for algorithm validation
- Prime brokerages for risk management
- Academic institutions for market research

Why Dukascopy Data Matters:

- Tick-level accuracy with microsecond timestamps
- Complete market depth including bid/ask spreads
- **Institutional quality control** with data integrity checks
- Historical consistency back to 2003
- No data mining bias cannot be optimized retrospectively

Testing Parameters

- **Spread Modeling:** 2.0 pip average (conservative estimate)
- Slippage: 0.5 pip per trade (institutional standard)
- Commission: Not included (varies by broker)
- Leverage: Position sizing based on 2% risk per trade
- Trading Hours: London (08:00-09:30 GMT) & NY (13:00-14:30 GMT)
- Maximum Trading Window: 90 minutes per session

Strategy Performance Breakdown

Approach: Dynamic stop management with breakeven protection and trailing stops **Philosophy:** Maximize large moves while protecting capital

Performance Metrics:

• Total Trades: 1,647

Winning Trades: 829 (50.4%)Losing Trades: 543 (32.9%)

• **Breakeven Trades:** 275 (16.7%)

Average Win: +19.08 pips
Average Loss: -10.00 pips
Net Expectancy: +12.91 pips

• Profit Factor: 2.91

• Total Return: +21,259 pips

- Maximum Consecutive Losses: 6 trades
- Maximum Consecutive Wins: 14 trades

Risk Assessment:

- Maximum Drawdown: 100.0 pips
- Drawdown Frequency: 13 periods >40 pips
- Recovery Time: Average 6 trades

Risk Analysis

Drawdown Analysis

Strategy Max DD Avg DD DD >30 pips Recovery Trades

Range Hunter Pro 100.0 18.5 25 periods 6.0

Consecutive Loss Analysis

- Maximum: 6 consecutive losses (-100 pips)
- Average streak: 0.9 losses

Risk Metrics Summary

Risk Metric RHP

Value at Risk (95%) -10.0 pips

Maximum Loss per Trade -28.5 pips Volatility (StdDev) 29.4 pips

Downside Deviation 0.9 pips

Session Analysis

London Session Performance (08:00-09:30 GMT)

Strategy Trades Win Rate Avg Pips Total Pips

Range Hunter Pro 814 48.8% +10.46 +8,516

New York Session Performance (13:00-14:30 GMT)

Strategy Trades Win Rate Avg Pips Total Pips

Range Hunter Pro 833 51.9% +15.30 +12,744

Session Insights

London Session: More predictable
 New York Session: Higher volatility

Monthly Performance Analysis

Year-over-Year Performance

Year	Range Hunter Pro Market Events	
2022	+7,760 pips	Ukraine conflict, ECB hikes
2023	+5,751 pips	Banking crisis, Fed pivot
2024	+3,901 pips	Election uncertainty, rate cuts
2025 (partial)	+3,847 pips	Policy normalization

Monthly Consistency

Winning Months (out of 42 months):

• 42 months (100%)

Worst Monthly Performance:

• -88.5 pips (May 2024)

Compliance Analysis

Timing Discipline

Total Trades Analyzed: 1,647

Compliant Trades (\leq90 minutes): 1,647 (100%)

Violations (>90 minutes): 0 (0.00%)

Compliance Assessment

The 100.00% compliance rate demonstrates exceptional operational discipline, suggesting the 90-minute window effectively filters quality setups from inferior late-developing patterns.

Technical Implementation

Entry Criteria Summary

Note: Detailed entry logic is proprietary and not disclosed to protect intellectual property.

Broker Requirements

Minimum Specifications

Spread Requirements:

- Maximum 2.5 pips average spread
- Consistent execution during news events
- No artificial spread widening during exits

Execution Quality:

- Slippage <1 pip on average
- No requotes during normal market hours
- Fill rate >98% for market orders

Recommended Brokers:

- IC Markets (0.6 pip average spread)
- Pepperstone (0.8 pip average spread)
- OANDA (1.2 pip average spread)

Capital Requirements

Strategy Minimum Capital Recommended Capital Max Position Size

1.0 lots

Range Hunter Pro \$2,000 \$10,000

Performance Projections

Methodology: Statistical Edge Compounding

Range Hunter Pro's performance projections are based on compounding the **validated statistical edge** derived from 3.5 years of institutional-grade backtesting data. The key principle is simple: consistent small edges compound into significant returns over time.

Core Components

1. Net Expectancy Calculation

Net Expectancy = Gross Pips Per Trade - Trading Costs

2. Position Sizing Formula

Position Size = (Account Balance × Risk%) ÷ (Stop Loss × Pip Value)

3. Compounding Effect Each successful trade increases account balance, which increases position size for subsequent trades, creating exponential growth potential.

Realistic Projections

Important Note: The following projections assume:

- Consistent execution matching backtesting quality
- Broker constraints on position sizes and margin
- Maximum lot size limitations (typically 5-10 lots retail)
- Realistic spread and slippage costs included

Key Performance Insights

Practical Considerations:

- Returns decrease as account size increases due to broker constraints
- Execution quality significantly affects actual results
- Market conditions may differ from historical backtesting period
- Professional risk management essential for capital preservation

Interactive Calculator

For precise projections based on your specific parameters:

- · Account size and risk tolerance
- Broker spread and execution quality
- Trading period and compounding preferences
- Strategy selection and customization

Visit our online calculator

The calculator incorporates realistic broker constraints, margin requirements, and position size limitations for accurate projections. Still, past performance does not guarentee future results.

Critical Performance Disclaimers

Mathematical Basis vs Practical Reality

What the Numbers Represent:

- Mathematically accurate projections based on validated data
- Statistically sound expectancy over 1,647 trades
- Historically proven performance over 3.5 years

Important Limitations:

- A Broker constraints may limit position sizes as account grows
- A Market liquidity may affect execution on larger positions
- 🛆 **Regulatory limits** on leverage vary by jurisdiction
- A **Psychological factors** affect ability to maintain discipline
- A Market conditions may change from historical patterns

Realistic Expectations

Why Conservative Scenario (50%) is Recommended:

- Accounts for real-world execution challenges
- Includes potential broker slippage increases
- Considers market impact of larger position sizes
- Provides buffer for changing market conditions
- Maintains achievable psychological targets

Position Size Reality Check:

- Small accounts (\$1,000-\$5,000): High growth potential
- Medium accounts (\$10,000-\$25,000): Excellent returns likely
- Large accounts (\$50,000+): Growth may be constrained by broker limits

Implementation Guidelines

Recommended Approach

Phase 1: Validation (Months 1-3)

- Start with minimum position sizes
- Verify execution quality matches expectations
- Monitor actual vs projected performance
- Document any broker-specific issues

Phase 2: Scaling (Months 4-6)

- Gradually increase position sizes
- Implement conservative scenario projections
- Monitor for any execution degradation
- Maintain detailed performance records

Phase 3: Optimization (Months 7-12)

- Assess actual performance vs projections
- Adjust expectations based on real results
- Consider strategy changes if needed
- Plan for longer-term growth management

Risk Management Protocols

Position Size Management:

- Never exceed broker-recommended position sizes
- Monitor margin requirements closely
- Consider multiple broker accounts for larger capital
- Implement maximum position size caps

Performance Monitoring:

- Track actual vs projected returns monthly
- Document execution quality metrics
- Monitor drawdown periods carefully
- · Adjust expectations based on real results

Conclusion

Range Hunter Pro's performance projections are based on **mathematically sound analysis** of 3.5 years of institutional-grade data. While the numbers appear aggressive, they reflect the **genuine statistical edge** validated through 1,647 trades.

Key Takeaways:

- 1. The mathematics are correct based on proven historical performance
- 2. **Conservative projections (50%)** provide realistic expectations
- 3. Actual results will vary based on broker quality and execution
- 4. Position size constraints will affect larger accounts
- 5. **Consistent discipline** is required to achieve projected returns

Recommendation: Start with conservative expectations, validate performance over 3-6 months, then reassess based on actual results rather than theoretical projections.

Risk Warnings & Disclaimers

Important Considerations

- 1. **Past Performance Warning:** Historical results do not guarantee future performance. Market conditions change, and the strategies may not perform as indicated in different market environments.
- 2. **Data Quality:** While Dukascopy provides institutional-grade data, live trading conditions may differ from backtesting due to slippage, requotes, and execution delays.
- 3. **Broker Dependency:** Performance heavily depends on broker spread and execution quality. Poor execution can significantly impact results.
- 4. **Market Risk:** All forex trading involves substantial risk. You should never trade with money you cannot afford to lose.
- 5. **Strategy Limitations:** These strategies are optimized for EURUSD only and have not been tested on other currency pairs.
- 6. **Projection Limitations:** The performance projections assume consistent market conditions and execution quality. Real-world constraints may significantly reduce actual returns.

Recommended Risk Management

- Never risk more than 2% of account per trade
- Maintain minimum 3-month operating expenses in reserve
- Monitor performance and reduce position sizes during drawdown periods
- Consider professional financial advice before implementing
- Start with conservative position sizes and scale gradually

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