

# Comparison & Ex-Ante - Select Platform/Custom Combination

13/10/2025 12:46 pm BST

When you are ready to select the Platform or Platform and Off Platform combination, select the + next to the chosen product:

Research  
Test Research Oct 25

Client: Susanna West | Description: test | Illustration Type: Whole of Market | Segment Name: | Policy Type: |

Investments | Trades | Fees | AUM

Add Investment +

**Pensions** | Edit

Investment Amount: £274,000.00 | Risk Category: Balanced (High End) | Target Fund: Vanguard LifeStrategy 60% Equity A Shares Acc

**Individual Savings Accounts** | Edit

Investment Amount: £71,000.00 | Risk Category: Balanced (High End) | Target Fund: Vanguard LifeStrategy 20% Equity AGross Shares Gros...

Results (37) | Custom Combinations (276) | Excluded Products (4)

Platform	Growth	Final Value	Total Fees	RLY
Aegon Platform	4.01%	£498,991.83	£46,786.69	0.99%
Aegon Platform	4.01%	£498,991.83	£46,786.69	0.99%
Aegon Platform	4.01%	£498,991.83	£46,786.69	0.99%
Transact	3.99%	£498,157.84	£47,620.68	1.01%
Transact	3.99%	£498,157.84	£47,620.68	1.01%

Continue to Ex-ante Illustration

Select Continue to Ex-Ante Illustration:

Research  
Test Research Oct 25

Client: Susanna West | Description: test | Illustration Type: Whole of Market | Segment Name: | Policy Type: |

Investments | Trades | Fees | AUM

Add Investment +

**Pensions** | Edit

Investment Amount: £274,000.00 | Risk Category: Balanced (High End) | Target Fund: Vanguard LifeStrategy 60% Equity A Shares Acc

**Individual Savings Accounts** | Edit

Investment Amount: £71,000.00 | Risk Category: Balanced (High End) | Target Fund: Vanguard LifeStrategy 20% Equity AGross Shares Gros...

Results (37) | Custom Combinations (276) | Excluded Products (4)

Platform	Growth	Final Value	Total Fees	RLY
Aegon Platform	4.01%	£498,991.83	£46,786.69	0.99%
Aegon Platform	4.01%	£498,991.83	£46,786.69	0.99%
Aegon Platform	4.01%	£498,991.83	£46,786.69	0.99%
Transact	3.99%	£498,157.84	£47,620.68	1.01%
Transact	3.99%	£498,157.84	£47,620.68	1.01%

Continue to Ex-ante Illustration

This will take you through to the **Basis of the Illustration**. See article [Basis of Illustration - Results](#).