UK & Europe Annual Kick-out Plan (CA124)

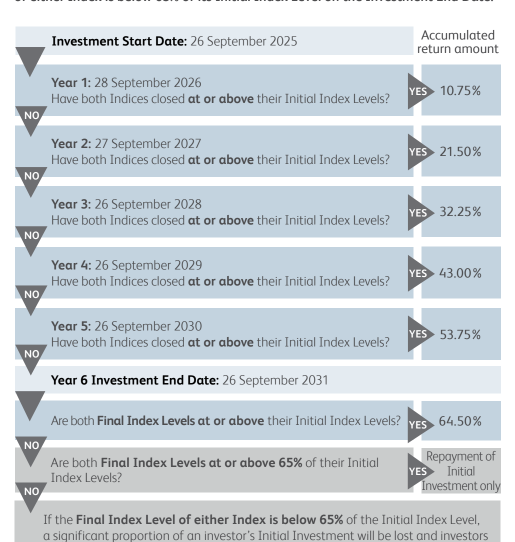
WALKERCRIPS
Structured Investments

The Plan provides the potential to receive an accumulated return of 10.75% p.a. depending on the performance of the FTSE 100 Index and the EURO STOXX 50 Index.

If, on an Anniversary Date, both the FTSE 100 Index and the EURO STOXX 50 Index close at or above their Initial Index Levels, the Plan will end and the Initial Investment will be repaid, plus an accumulated return of 10.75% for each year that has elapsed since the Investment Start Date.

If, however, the FTSE 100 Index or the EURO STOXX 50 Index close **below their Initial Index Levels** on an Anniversary Date, the Plan will continue to the next Anniversary Date.

Where the Plan has not matured early and runs to the full six year term, investors will lose a significant proportion of their Initial Investment if the Final Index Level of either Index is below 65% of its Initial Index Level on the Investment End Date.



will not receive a return from their investment in the Plan.

APPLICATION DEADLINE

19 September 2025

INVESTMENT START DATE

26 September 202!

INVESTMENT END DATE

26 September 2031

INVESTMENT TERM

Up to six years

INDEX

FTSE 100 Index EURO STOXX 50 Index

INITIAL INDEX LEVEL

Closing Levels of the Index of 26 September 202 FTSE 100 Index: 9,284.8

FINAL INDEX LEVEL

Closing Levels of the Index or 26 September 2031

COUNTERPARTY

Credit Agricole CIB

S&P CREDIT RATING*

A+ stable as at 6 August 2025

COUNTERPARTY RISK

Capital is at risk if Credit Agricole
CIB were to fail or become
insolvent. An investor could lose
some or all of their investment
and any return that may be due.

CAPITAL AT RISK

Capital is at risk if the Plan has not matured early, and either one or both Index has fallen below 65% of their Initial Index Level on the Investment End Date.

UNDERLYING SECURITIES ISIN

XS2067294491

For a copy of the brochure (including full Terms and Conditions) or to find out the latest Credit Rating information, please visit www.wcgplc.co.uk/wcsi