

31 March 2025

The Investec Euro Stoxx 50 Digital Plus ("Digital Plus") is a structured product issued by Investec Bank Limited ("IBL") and listed on the Johannesburg Stock Exchange ("JSE").

The Digital Plus is a 3.6-year structured product linked to the performance of the Euro Stoxx 50 Index ("the Index"). It is designed to provide investors with a return of 59.55% if the Index performance is flat or positive over the term of the investment, plus 100% of the Index performance beyond 59.55% at maturity.

The Digital Plus provides exposure in Rand with 100% capital protection provided the Index has not fallen more than 40% at maturity date.

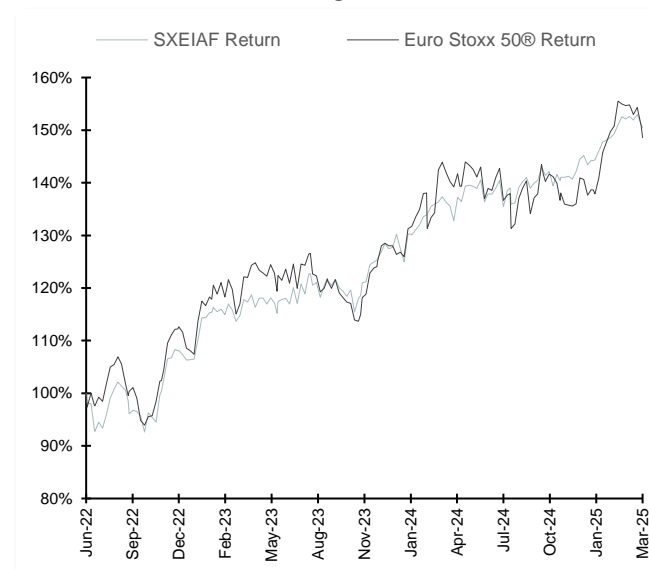
Summary of the investment offering

- 3.6-year Rand investment linked to the performance of the Index.
- 59.55% minimum digital return should the Index end flat or positive at maturity, plus unlimited uncapped upside above 59.55%.
- 100% capital protection in Rand provided the Index has not fallen by more than 40% from the Initial Index Level at maturity ("barrier level").
- Daily pricing provided on the JSE with a 1.0% bid/mid spread.
- Liquidity is provided by IBL, who undertake to act as sole market maker.

Instrument	Initial Level	Current Level	% Move
SXEIAF	R1,000.00	R1,503.90	50.39%
SX5E Index	3,532.32	5,248.39	48.58%

JSE Share Code	SXEIAF
Product Name	Investec Euro Stoxx 50 Digital Plus
Index	Euro Stoxx 50 (Bloomberg code: SX5E)
Issuer	Investec Bank Ltd
Reference Entity	The Standard Bank of South Africa Limited
Trade Date	15 June 2022
Maturity Date	15 January 2026
Principal Protection Level	Barrier at 60% of initial index level on trade date
Digital Return	59.55% Digital, plus uncapped upside beyond 59.55%
Distributor Fees	1.25% in year 1 (incl VAT); 0.75% per annum in years 2 and 3 (incl VAT)

Investec Euro Stoxx 50 Digital Plus Returns



Best Performance South Africa: 2016, 2017, 2019 & 2022
 Best Distributor South Africa: 2016, 2017, 2019, 2020 & 2022
 Best Distributor Offshore: 2019 Best House Africa: 2017
 Deal of the Year: 2017 & 2019

