

# Investec ZAR Stoxx Global Select Dividend 100 Autocall



31 July 2024

The Investec ZAR Stoxx Global Select Dividend 100 Autocall ("Autocall") is a structured product issued by Investec Bank Limited ("IBL") and listed on the JSE Limited ("JSE").

The Autocall provides exposure to the Stoxx Global Select Dividend 100 Index ("Index"). The Autocall will pay an enhanced return of 17.10% per annum, in ZAR, if the index is flat or positive on any of the annual call dates. In addition, investors have 100% capital protection provided the Index does not end down more than 30% on the maturity date.

### Summary of the investment offering

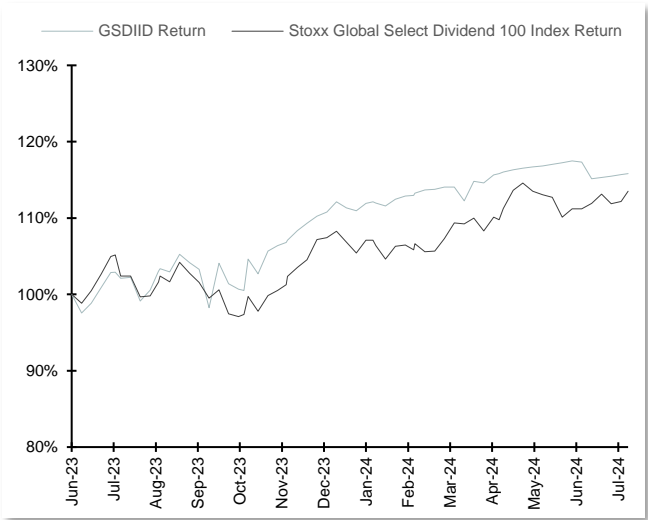
- A maximum 5-year investment linked to the performance of the Index.
- This Autocall pays a return of 17.10% per annum, provided the Index is flat or positive on an Automatic Call Date or at maturity.
- 100% capital protection provided the Index does not fall for more than 30% on the maturity date.
- Daily liquidity provided on the JSE. Liquidity is provided by IBL, who undertake to act as sole market maker.
- Daily pricing on the JSE and monthly statements from your stockbroker.

Instrument	Initial Level	Current Level	% Move
GSDIID	R1,000.00	R1,158.24	15.82%
SDGP Index	2,616.70	2,970.52	13.52%



JSE Share Code	GSDIID
Product Name	Investec ZAR Stoxx Global Select Dividend 100 Autocall
Index	Stoxx Global Select Dividend 100 (Bloomberg code: SDGP)
Issuer	Investec Bank Ltd
Reference Entity	Bank of America Corp
Trade Date	30 June 2023
Call Dates	1 July 2024 30 June 2025 30 June 2026 30 June 2027
Maturity Date	30 June 2028
Capital Protection	100% provided the index does not end down more than 30% at maturity
Enhanced Return	17.10% per annum in ZAR
Distributor Fees	2% upfront (incl VAT)

### Investec Stoxx ZAR Global Select Dividend 100 Autocall 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

