

MARKET NOTICE

Johannesburg Stock Exchange

Tel: +27 11 520 7000 www.jse.co.za

Number: 525/2022

☑ Equity Derivatives Market
 ☐ Commodity Derivatives Market
 ☐ Currency Derivatives Market
 ☐ Interest Rate Derivatives Market

□ Bond Market□ Bond ETP Market

Date: 8 November 2022

SUBJECT: EXOTIC OPTION - J430PR INDEX - STRIKE RESETTING PUT SPREAD - XT06

Name and Surname: Langa Manqele

Designation: Head – Equity and Equity Derivatives

Dear Client,

The following **Strike Resetting Put Spread Option** has been listed with immediate effect and is available for trading. Insofar as any contractual provision set out below is inconsistent with the rules and regulations ("Rules") of the JSE Limited ("JSE"), the Rules will prevail unless the JSE expressly permits the Parties to give effect to their contractual provisions.

Summary Contract Specifications:

GENERAL TERMS	
Description	Exotic Option: Strike Resetting Put Spread Option (Strike resets monitored discretely)
DIN Code	DCAP Exotic Option Cash Base 1 XT06
Option Style	European
Underlying	FTSE/JSE Capped SWIX TOP40 Bloomberg Code: J430PR Index
Primary Exchange	JSE Ltd.
Underlying Currency	ZAR
Contract Size (Multiplier)	1 (each option references 1 share)
Expiration Date	2 August 2023 (Further expiration dates may be added upon request)
Settlement Method	Cash Settled

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Minimum Price Movement	ZAR 0.01
Quotations	Two decimal places
Strike Price Reset Event	Means, in respect of the Index, if, at a Strike Price Reset Valuation Time on a Strike Price Reset Determination Day, the level of the Index (as published by the JSE) is equal to or greater than:
	 a) Strike Price Reset Level 1, the Strike Prices of both Options are increased to Strike Price Reset Value 1
	b) Strike Price Reset Level 2, the Strike Prices of both Options are increased to Strike Price Reset Value 2
	For the avoidance of doubt:
	a) the Strike Price can only reset upwards, never downwards; and
	A Strike Price Reset Event can only occur once in respect of any given Strike Price Reset Level.
	b) A Strike Price Reset Event can only occur once in respect of any given Strike Price Reset Level.
Strike Price Reset Levels	1. 106.00% (20,538.20) of the Initial Index Reference Level
	2. 112.00% (21,700.74) of the Initial Index Reference Leve
	1. Option 1 – 103.88% (20,127.44) and Option 2 – 96.46% (18,689.76) of the Initial Index
Strike Price Reset Values	Reference Level respectively
	2. Option 1 – 109.76% (21,266.72) and Option 2 – 101.92% (19,747.67) of the Initial Index Reference Level respectively
Strike Price Reset	Means each scheduled Trading Day from (and including) the Trade Date, to (and including)
Determination Days	the Final Reset Date.
Strike Price Valuation Time	The Scheduled Closing Time on the JSE.
Final Reset Date	2 August 2023
TERMS & CONDITIONS – OPTI	ON 1
Туре	Put
Buyer	Is the party that is the Long Party to the Can-Do option
Seller	Is the party that is the Short Party to the Can-Do option
Strike Price	98.00% (18,988.15) of the Initial Index Reference Level
TERMS & CONDITIONS – OPTI	ON 2
Туре	Put
Buyer	Is the party that is the Short Party to the Can-Do option
Seller	Is the party that is the Long Party to the Can-Do option
Strike Price	91.00% (17,631.85) of the Initial Index Reference Level

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PROCEDURE FOR EXERCISE	
Automatic Exercise	Applicable. For the avoidance of doubt, Option 1 and Option 2 will be automatically exercised
	(either together or separately) where the Strike Price Differential for that Option is greater
	than zero.
Valuation and Expiration	Official closing time as published by the Underlying Listed Exchange on the Final Valuation
Time	Date
	Note: If the official closing time of the underlying exchange falls outside the JSE trading hours,
	the contract will close-out on the following JSE business day using the previous day's official
	closing price
Expiration and Valuation	2 August 2023 (Further expiration dates may be added upon request)
Date	
Reference Level	The level of the Underlying (as published by the JSE) at the Valuation Time on the Valuation
SETTLEMENT TERMS	Date Date(s)
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Cash Settlement	Applicable
Settlement Currency	South African Rand (ZAR)
	(= ",
Cash Settlement Amount	The amount determined on the Valuation Date at the Valuation Time, in accordance with the
Cash Settlement Amount	
Cash Settlement Amount	The amount determined on the Valuation Date at the Valuation Time, in accordance with the
Cash Settlement Amount	The amount determined on the Valuation Date at the Valuation Time, in accordance with the following formula:
Cash Settlement Amount Cash Settlement Payment	The amount determined on the Valuation Date at the Valuation Time, in accordance with the following formula: Number of Option Contracts * Multiplier * [max(0,Strike _{put1} - Spot _{final}) -max(0, Strike _{put2} - Spot _{final})]
	The amount determined on the Valuation Date at the Valuation Time, in accordance with the following formula: Number of Option Contracts * Multiplier *
Cash Settlement Payment	The amount determined on the Valuation Date at the Valuation Time, in accordance with the following formula: Number of Option Contracts * Multiplier * [max(0,Strike _{put1} - Spot _{final}) -max(0, Strike _{put2} - Spot _{final})]
Cash Settlement Payment Date	The amount determined on the Valuation Date at the Valuation Time, in accordance with the following formula: *Number of Option Contracts * Multiplier * [max(0,Strikeput1 - Spot_final) -max(0, Strikeput2 - Spot_final)] One (1) Currency Business Days following the Valuation Date
Cash Settlement Payment Date Business Days	The amount determined on the Valuation Date at the Valuation Time, in accordance with the following formula: *Number of Option Contracts * Multiplier * *[max(0,Strike_put1 - Spot_final) -max(0, Strike_put2 - Spot_final)] One (1) Currency Business Days following the Valuation Date Johannesburg
Cash Settlement Payment Date Business Days	The amount determined on the Valuation Date at the Valuation Time, in accordance with the following formula: *Number of Option Contracts * Multiplier * [max(0,Strikeput1 - Spotfinal) -max(0, Strikeput2 - Spotfinal)] One (1) Currency Business Days following the Valuation Date Johannesburg Following (Cash flows that fall on a non-business day are assumed to be distributed on the

Can-Do instruments are loaded into the MIT system as simple futures. The value displayed is the fair market value of the instrument with its correct valuation (in the case of an option, the instrument valuation is the option premium).

Should you have any queries regarding Can-Do instruments, please contact the Can-Do Team on EDM@jse.co.za

This Market Notice is available on the website at https://clientportal.jse.co.za/communication/jse-market-notices