



**AFINE  
INVESTMENTS**

**AFINE INVESTMENTS LIMITED**  
**(formerly Domanolor Proprietary Limited)**  
**(Approved as a REIT by the JSE)**  
(Incorporated in the Republic of South Africa)  
Registration number 2020/852422/06  
JSE share code: ANI ISIN: ZAE000303947  
**("Afine" or "the Company")**

---

### **DEALINGS IN SECURITIES BY KSP OFFSHORE LIMITED ("KSP OFFSHORE")**

---

Shareholders are referred to the abridged pre-listing statement of Afine where it was noted that KSP Offshore held 90% of Afine at date of listing and was required to make 5% of its shares available for trade in the open market in order to create liquidity in the Afine shares. The date of listing was 9 December 2021. Shareholders are also referred to the dealings announcements published on SENS on 13 January 2022, 14 January 2022, 19 January 2022, 24 January 2022 and 28 January 2022.

In compliance with paragraphs 3.63 to 3.74 of the Listings Requirements of the JSE Limited, shareholders are advised that KSP Offshore, an indirect associate of Mr P Todd, a director of the Company, has traded shares in Afine as follows:

Name of director:	Peter Todd
Name of associate:	KSP Offshore
Name of company:	Afine
Date of transactions:	See table below
Number of securities:	Total of 6 131 shares sold - see table below
Class of securities:	Ordinary shares
Price per share:	R4.30 - see table below
Value of transactions:	See table below
Nature of transaction:	Sale
Nature of interest for associate:	Direct
Extent of interest:	0.01% in total
How traded:	On market
Clearance to deal obtained:	Not required for an associate

Pursuant to the above share sales, 2.97% of the specified 5% remain available for sale.

---

<b>Date of transaction:</b>	<b>Number of securities:</b>	<b>Price per share (R):</b>	<b>Value of transaction (R):</b>
1 February 2022	1 681	4.30	7 228.30
2 February 2022	200	4.30	860.00
3 February 2022	1 123	4.30	4 828.90
4 February 2022	3 127	4.30	13 446.10

---

**By order of the Board**

7 February 2022

---

**Designated Advisor**

