



TO THE SPANISH NATIONAL SECURITIES MARKET COMMISSION (CNMV)
DISCLOSURE OF OTHER RELEVANT INFORMATION

VIDRALA, S.A.

Buy-back programmes, stabilisation and treasury stock

Pursuant to article 17 of the Regulation (EU) no. 596/2014 on Market Abuse, to article 228 of Law 6/2023 dated March 17 on the Securities Markets and Investment Services, and to other applicable regulations –and as a continuation of the communications published on December 18, 2025 and March 25, 2026 (registration numbers 38211 and 39897, respectively) relating to the announcement of a share buy-back programme– Vidrala, S.A. ('Vidrala' or the 'Company') hereby reports the transactions carried out over its own shares between 1 and 5 June 2026 (both inclusive), under the share buy-back programme approved by the Board of Directors of the Company in accordance with the authorisation granted by the General Shareholders' Meeting.

This communication is made pursuant to article 5 of Regulation (EU) no. 596/2014 on Market Abuse and articles 2.2 and 2.3 of Commission Delegated Regulation (EU) 2016/1052 of March 8, 2016, which supplements Regulation (EU) no. 596/2014 on Market Abuse with regard to regulatory technical standards for the conditions applicable to buy-back programmes and stabilisation measures.

Date	Security	Transaction	Trading venue	Number of shares	Weighted average price
01/06/2026	VID.MC	Purchase	XMAD	10.219	76,126 €
02/06/2026	VID.MC	Purchase	XMAD	10.707	74,773 €
03/06/2026	VID.MC	Purchase	XMAD	11.015	75,019 €
04/06/2026	VID.MC	Purchase	XMAD	11.103	76,327 €
05/06/2026	VID.MC	Purchase	XMAD	11.262	77,373 €

Detailed information of the transactions carried-out within the referred period is attached as Annex.

Llodio, June 8, 2026

José Ramón Berecibar Mutiozábal
Secretary of the Board of Directors

ANNEX

Detailed information of all the transactions carried out within the context of the share buy-back programme between 1 and 5 June 2026.

Date	Security	Transaction	Trading venue	Number of shares	Price	Broker
01/06/2026	VID.MC	Purchase	XMAD	3.420	76,400 €	Kutxabank Inv.
01/06/2026	VID.MC	Purchase	XMAD	1.650	76,300 €	Kutxabank Inv.
01/06/2026	VID.MC	Purchase	XMAD	900	76,500 €	Kutxabank Inv.
01/06/2026	VID.MC	Purchase	XMAD	1.900	76,200 €	Kutxabank Inv.
01/06/2026	VID.MC	Purchase	XMAD	850	76,100 €	Kutxabank Inv.
01/06/2026	VID.MC	Purchase	XMAD	800	75,100 €	Kutxabank Inv.
01/06/2026	VID.MC	Purchase	XMAD	699	74,900 €	Kutxabank Inv.
02/06/2026	VID.MC	Purchase	XMAD	1.500	75,500 €	Kutxabank Inv.
02/06/2026	VID.MC	Purchase	XMAD	1.500	75,000 €	Kutxabank Inv.
02/06/2026	VID.MC	Purchase	XMAD	1.250	75,100 €	Kutxabank Inv.
02/06/2026	VID.MC	Purchase	XMAD	1.250	74,700 €	Kutxabank Inv.
02/06/2026	VID.MC	Purchase	XMAD	1.854	74,500 €	Kutxabank Inv.
02/06/2026	VID.MC	Purchase	XMAD	57	74,600 €	Kutxabank Inv.
02/06/2026	VID.MC	Purchase	XMAD	3.296	74,400 €	Kutxabank Inv.
03/06/2026	VID.MC	Purchase	XMAD	1.500	74,500 €	Kutxabank Inv.
03/06/2026	VID.MC	Purchase	XMAD	850	74,200 €	Kutxabank Inv.
03/06/2026	VID.MC	Purchase	XMAD	1.500	74,800 €	Kutxabank Inv.
03/06/2026	VID.MC	Purchase	XMAD	1.500	75,000 €	Kutxabank Inv.
03/06/2026	VID.MC	Purchase	XMAD	2.000	75,300 €	Kutxabank Inv.
03/06/2026	VID.MC	Purchase	XMAD	640	75,200 €	Kutxabank Inv.
03/06/2026	VID.MC	Purchase	XMAD	3.025	75,400 €	Kutxabank Inv.
04/06/2026	VID.MC	Purchase	XMAD	750	76,000 €	Kutxabank Inv.
04/06/2026	VID.MC	Purchase	XMAD	787	75,900 €	Kutxabank Inv.
04/06/2026	VID.MC	Purchase	XMAD	16	76,200 €	Kutxabank Inv.
04/06/2026	VID.MC	Purchase	XMAD	2.997	76,400 €	Kutxabank Inv.
04/06/2026	VID.MC	Purchase	XMAD	2.700	76,500 €	Kutxabank Inv.
04/06/2026	VID.MC	Purchase	XMAD	3.853	76,300 €	Kutxabank Inv.
05/06/2026	VID.MC	Purchase	XMAD	282	77,000 €	Kutxabank Inv.
05/06/2026	VID.MC	Purchase	XMAD	3.868	77,500 €	Kutxabank Inv.
05/06/2026	VID.MC	Purchase	XMAD	1.650	77,400 €	Kutxabank Inv.
05/06/2026	VID.MC	Purchase	XMAD	850	77,700 €	Kutxabank Inv.
05/06/2026	VID.MC	Purchase	XMAD	800	77,600 €	Kutxabank Inv.
05/06/2026	VID.MC	Purchase	XMAD	1.500	77,200 €	Kutxabank Inv.
05/06/2026	VID.MC	Purchase	XMAD	2.312	77,100 €	Kutxabank Inv.