

30 December 2025

Vertu Motors plc

("Vertu Motors" or the "Company")

Transaction in Own Shares

Vertu Motors plc (AIM: VTU) announces that on 29 December 2025 it purchased 9,425 ordinary shares of 10p each in the Company (the "Repurchased Shares"), pursuant to the share buyback programme (the "Buyback Programme") that was announced on 06 February 2025, as follows (together the "Transaction"):

Date of purchase	29 December 2025
Number of ordinary shares purchased	9,425
Highest price paid per ordinary share	62.000 pence
Lowest price paid per ordinary share	62.000 pence
Volume weighted average price paid per ordinary share	62.000 pence

Application will be made for the Repurchased Shares to be cancelled. Following the cancellation of the Repurchased Shares, the total number of ordinary shares with voting rights will be 313,781,134 which may be used by shareholders as the denominator for the calculations by which they will determine if they are required to notify their interest in, or a change to their interest in, Vertu Motors under the FCA's Disclosure Guidance and Transparency Rules. The Company holds no shares in treasury.

Since the Group began Share Buybacks in July 2017, over £ 45.7 m has been returned to shareholders, reducing the Company's shares in issue by 21.0% over the same period.

The Company will make further announcements in due course following the completion of any further purchases pursuant to the Buyback Programme.

In accordance with Article 5(1)(b) of the Market Abuse Regulation (EU) No 596/2014 details of the purchase of its own ordinary shares by Vertu Motors, which were all executed through the Company's broker, Shore Capital Stockbrokers Limited ("Shore Capital"), are set out below:

Schedule of Purchases:

Shares purchased:	Vertu Motors plc (ISIN: GB00B1GK4645)
Date of purchases:	29 December 2025

Aggregate information:

Aggregated Volume	Volume-weighted average price (pence)	Venue
9,425	62.000 pence	London Stock Exchange

Individual transactions:

9,425	62.000 pence	16.36 UK
-------	--------------	----------

Vertu Motors plc

Robert Forrester, CEO
Karen Anderson, CFO
Phil Clark, Investor Relations

Tel: +44 (0) 191 491 2121

Stifel (Nominated Adviser and Joint Broker)

Matthew Blawat
Colin Stewart

Tel: +44 (0) 207 710 7688

Callum Stewart

Shore Capital (Joint Broker)

Mark Percy / Sophie Collins (Corporate Advisory)
Isobel Jones (Corporate Broking)

Tel: +44 (0) 20 7408 4090

Camarco

Billy Clegg
Tom Huddart

Tel: +44 (0) 203 757 4980

Notes to Editors

Vertu Motors is the fourth largest automotive retailer in the UK with a network of 194 sales outlets across the UK.

Vertu Motors was established in November 2006 with the strategy to consolidate the UK motor retail sector. It is intended that the Group will continue to acquire motor retail operations to grow a scaled dealership group. The Group's acquisition strategy is supplemented by a focused organic growth strategy to drive operational efficiencies through its national dealership network.

Vertu's Mission Statement is to "deliver an outstanding customer motoring experience through honesty and trust".

Vertu Motors Group websites - <https://investors.vertumotors.com> / www.vertucareers.com

Vertu brand websites - www.vertumotors.com / www.vertumotorcycles.com

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@seg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

POSUKSBRVVUUUAA