

Bridgepoint Group plc
("Bridgepoint" or the "Company")
Transaction in own shares

Bridgepoint announces that it has purchased from J.P. Morgan Securities plc ("**JPM Securities**") the following number of ordinary shares of £0.00005 each pursuant to its share buyback programme announced on 2 October 2023.

Date of purchase:	31 March 2025
Number of ordinary shares purchased:	44,115
Highest price paid per share (pence):	335.80
Lowest price paid per share (pence):	319.60
Average price paid (pence):	325.9741

All shares were purchased from JPM Securities as an on exchange transaction subject to the rules of the London Stock Exchange.

The purchased shares will be cancelled.

A full breakdown of the individual trades is attached to this announcement.

http://www.rns-pdf.londonstockexchange.com/rns/0036D_1-2025-3-31.pdf

ENQUIRIES

Bridgepoint

Analysts and investors Adam Key adam.key@bridgepointgroup.com +44 7833 748010	Media Christian Jones christian.jones@bridgepointgroup.com +44 20 7034 3500
--	---

FGS Global (Public Relations Adviser to Bridgepoint)
James Murgatroyd / +44 20 7251 3801 / +44 7768 254 911
Anjali Unnikrishnan / +44 20 7251 3801 / +44 7826 534 233
bridgepoint-LON@fgsglobal.com

Legal Entity Identifier (LEI): 213800KFNMV18PDZX472

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 rns@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

POSPKDBDABKDANN