

Contacts

Investor Relations: Arthur Carli – +33 (0)1 47 17 24 65 – acarli@axway.com

Press Relations: Sylvie Podetti – +33 (0)1 47 17 22 40 – spodetti@axway.com

Press release

Axway Software

Disclosure of transactions in own shares

Paris, January 10, 2023 – In accordance with the authorization given by the Combined General Meeting of May 24, 2022, for the implementation of a share buyback program, Axway Software SA (LEI:9695002206SP7FQONJ77) declares below the purchases of its own shares (FR0011040500) from January 02 to January 06, 2023:

Transaction Day	Total Daily Volume (nb of shares)	Weighted Average Acquisition Price (€/share)	Transaction Amount (€)	Market Identification Code
02/01/2023	407	16.79	6,835	XPAR
03/01/2023	1,457	17.02	24,801	XPAR
04/01/2023	497	17.10	8,499	CCXE
04/01/2023	77	17.00	1,309	TQEX
04/01/2023	1,190	17.07	20,311	XPAR
05/01/2023	761	17.10	13,013	CCXE
05/01/2023	91	17.10	1,556	TQEX
05/01/2023	1,205	17.06	20,556	XPAR
06/01/2023	1,053	17.05	17,954	XPAR
TOTAL	6,738	17.04	114,833	-

Details of transactions, in accordance with Article 5(2)(c) of European Regulation No 596/2014 and its delegated regulation (EU) 2016/1056, are available on page 2 and following.

Disclaimer

This document is a translation into English of an original French press release. It is not a binding document. In the event of a conflict in interpretation, reference should be made to the French version, which is the authentic text.

About Axway

Axway enables enterprises to securely open everything by integrating and moving data across a complex world of new and old technologies. Axway's API-driven B2B integration and MFT software, refined over 20 years, complements Axway Amplify, an open API management platform that makes APIs easier to discover and reuse across multiple teams, vendors, and cloud environments. Axway has helped over 11,000 businesses unlock the full value of their existing digital ecosystems to create brilliant experiences, innovate new services, and reach new markets.

Learn more at axway.com

