



March 18, 2019 – After 5.45 p.m.
Regulated information

Share buyback

**Disclosure of transaction on GBL shares from March 11 until March 15, 2019 (included).
Implementation of the authorization of the
Extraordinary General Shareholders' Meeting of April 26, 2016.**

GBL, directly and through its subsidiaries, acquired during the period from March 11 until March 15, 2019 included:

- Liquidity agreement: 12,772 GBL shares

Liquidity agreement						
Trade date	Number of shares	Average price (EUR)	Lowest price (EUR)	Highest price (EUR)	Amount (EUR)	Negotiation method / market
03/13/2019	3,500	85.00	84.54	85.58	297,510	Stock Exchange Euronext
03/15/2019	9,272	86.09	85.84	86.30	798,193	Stock Exchange Euronext
Total	12,772	85.79			1,095,703	

- Share buyback program: 0 GBL shares

The summary of the acquisitions in the share buyback program as from July 1, 2009 is available under section "GBL Share / Share buyback" of the website <http://www.gbl.be>.

As of March 15, 2019, GBL holds directly and through its subsidiaries 2,812,032 GBL shares representing 1.7% of the issued capital, and holds 2,499 shares under the liquidity agreement.

About Groupe Bruxelles Lambert

Groupe Bruxelles Lambert ("GBL") is an established investment holding company, with over sixty years of stock exchange listing, a net asset value of EUR 19 billion and a market capitalisation of EUR 15 billion at the end of September 2018. GBL is a leading investor in Europe, focused on long-term value creation and relying on a stable and supportive family shareholder base. GBL strives to maintain a diversified high-quality portfolio composed of global companies, leaders in their sector, in which it can contribute to value creation by being an active professional investor. GBL seeks to provide attractive returns to its shareholders through a combination of a sustainable dividend and growth in its net asset value.

GBL is listed on the Euronext Brussels stock exchange (Ticker: GBLB BB ; ISIN code: BE0003797140) and is included in the BEL20 index.