



Purchase of own shares in the context of the liquidity contract

Brussels– In the framework of the liquidity contract, Orange Belgium announces today that it has bought 6001 own shares between August 5, 2019 and August 9, 2019. During the same period, Orange Belgium has sold 289 own shares.

Acquisition date	Number of shares purchased	Average price (euros)	Highest price (euros)	Lowest price (euros)
August 5, 2019				
August 6, 2019				
August 7, 2019	0	0	0	0
August 8, 2019	2 000	20.70	20.80	20.55
August 9, 2019	4001	20.28	20.65	20

As at August 9, 2019, Orange Belgium held 5 712 shares acquired in the framework of the liquidity contract. The summary of the acquisitions realized in the framework of the liquidity contract launched on August 1, 2019 is available on the corporate website <http://corporate.orange.be/en> under the section "Financial information / Shareholders & Investors / Liquidity Contract".

About Orange Belgium

Orange Belgium is one of the leading telecommunication operators in Belgium and in Luxembourg through its subsidiary Orange Communications Luxembourg.

As a convergent player, we provide mobile telecommunication services, internet and TV to private clients, as well as innovative mobile and fixed line services to businesses. Our high-performance mobile network supports 2G, 3G, 4G and 4G+ technology and is the subject of ongoing investments.

Orange Belgium is a subsidiary of Orange Group, one of the world's leading telecommunications operators with a presence in 27 countries. Orange is also a leading provider of global IT and telecommunication services to multinational companies, under the brand Orange Business Services

Orange Belgium is listed on the Brussels Stock Exchange (OBEL).

More information on: corporate.orange.be, www.orange.be or follow us on Twitter: [@pressOrangeBe](https://twitter.com/pressOrangeBe).

Investor & analyst contacts

Eric Chang – eric.chang@orange.com - +32 (0)2 495 55 98 17

Ana Castano – ana.castanolopez@orange.com +32 (0) 468 46 95 31

lr@orange.be