

Press release

Amsterdam, 3 February 2012

BinckBank buys back 4,946 shares

Following the Share Buy Back programme as announced on 16 December 2011 BinckBank announces that it has bought 4,946 shares at an average purchase price of €8.4721 during the period 30 January 2012 up to and including 3 February 2012. The definite price will be calculated on a monthly basis and can as such deviate from the average weekly price.

In January total of 179,958 shares were bought against an average price of €8.3353 per share. The execution of the share buy-back programme is outsourced by BinckBank to ING in full compliance with the Safe Harbour provision of EC Regulation 2273/2003. ING will act independently and without the involvement of BinckBank.

If applicable, BinckBank will release the number of shares that have been acquired, each Friday after closing of NYSE Euronext.

About BinckBank N.V.

BinckBank is an online bank for investors, ranked in the top five in Europe. As an online broker, it offers its clients fast, low-cost access to all the important financial markets around the world. As an online bank for investors, BinckBank helps its clients look after their capital with BinckBank's online asset management services and online savings. BinckBank offers its professional clients fast, low-cost order execution and administrative processing of securities and cash transactions, in the form of insourcing (client BPO) or licensing of the appropriate software.

BinckBank is an independent online bank for investors, which is listed on Euronext Amsterdam. We have offices in the Netherlands, Belgium, France, Italy, and Spain. BinckBank has approximately 600 FTEs at end December 2011. Our operations are split into two business units: Retail and Professional Services. BinckBank was formed in 2000 and has now more than 530,000 account holders.

Public Relations:

Harmen van der Schoor

t: +31 (0)20 522 03 78

e: hvdschoor@binck.nl

Investor Relations:

Anneke Hoijsink

t: +31 (0)20 522 03 72

e: ahoijsink@binck.nl

www.binck.com