

Van de Velde

05.07.2021 - 18h00

Regulated information

Acquisition of treasury shares

Within the framework of the program for acquisition of treasury shares as mentioned in the press release of 31 August 2020, the Board of Directors of Van de Velde NV proceeded with the purchase of shares on the market of Euronext Brussels. The following treasury shares have been acquired during the period of June 24, 2021 until July 2, 2021:

24/06/2021: 200 shares. Average price = 24,90 €/share. Maximum price = 24,90 €/share.
Minimum price = 24,90 €/share. Total amount = 4.980,00 €.

The authorization to acquire own shares was granted to the Board of Directors on December 11, 2019 during the extraordinary meeting of shareholders.

On July 2, 2021, 183.108 own shares are held by Van de Velde NV, including the 11.000 shares that were already purchased in the context of a stock option plan. This represents 1,37 per cent of the total number of shares of Van de Velde NV.



Van de Velde creates fashionable lingerie of superior quality with its premium, complementary brands PrimaDonna, Marie Jo and Andres Sarda. We believe in 'Shaping the bodies and minds of women': we want to make a difference in women's lives with our beautiful and perfectly fitting lingerie, by lifting their self-confidence and self-image. For us, an impeccable in-store service is key, an approach which we have consolidated in our Lingerie Styling Concept.

We work in close partnership with 3,600 independent lingerie boutiques worldwide. In addition, we have our own retail network with retail brands Rigby & Peller and Lincherie. Our geographical center of gravity is Europe and North America. Van de Velde employs almost 1,600 employees and is listed on Euronext Brussels.

CONTACTS

For more information, contact:

Van de Velde NV - Lageweg 4 - 9260 Schellebelle - +32 (0)9 365 21 00 - www.vandevelde.eu

MAVAC BV,
always represented by
Marleen Vaesen
Chairman of the Board

Karel Verlinde CommV,
always represented by
Karel Verlinde
Chief Financial Officer
