Adhoc service of the pressetext news agency

Josefstädter Straße 44, 1080 Vienna, Austria, phone: +43 1 81140-0

publication: 08.04.2019 16:06

source: http://adhoc.pressetext.com/news/1554732360206

keywords: Directors' Dealings / Managers' transactions / Wienerberger AG

Managers' transactions announcement according to article 19 MAR

## Wienerberger AG: Managers' transactions announcement according to article 19 MAR

Vienna (pta032/08.04.2019/16:06) - Announcement

1	Details of the person discharging managerial responsibilities/person closely associated	
a)	Name	Gernot WEBER
2	Reason for the notification	
a)	Position/status	Member of Supervisory Board
b)	Initial notification	
3	Details of the issuer, emission allowance market participant, auction platform, auctioneer or auction monitor	
a)	Name	Wienerberger AG
b)	LEI	529900VXIFBHO0SW2I31
4	Details of the transaction(s)	
a)	Description of the financial instrument, type of instrument	Common Stock
	Identification code	ISIN AT0000831706
b)	Nature of the transaction	Acquisition as part of an employee share program within the meaning of Article 19 (6) (e) of Regulation (EU) No 596/2014 (matching model: the purchase of 2 shares (= Investment shares) entitles the holder to one free share (=Matching share))
c)	Price(s)	Volume(s)
	Investment-Shares: price is based on the reference price (2019-04-17); Investment: 1.000,00 EUR	tbd (depending on the reference price)

	Matching shares: 0	Depending on the number of investment shares acquired
d)	Aggregated price	Aggregated volume
e)	Date of the transaction	06.04.2019 UTC+2
f)	Place of the transaction	Vienna Stock Exchange

emitter: Wienerberger AG

Wienerberger AG Wienerbergstraße 11 1100 Wien

Austria

contact person: Barbara Grohs, Head of Corporate Communications

phone: +43 1 601 92 -10143

e-mail: communications@wienerberger.com

website: www.wienerberger.com ISIN(s): AT0000831706 (share) stock exchanges: official trade in Vienna

News transmitted by pressetext.adhoc. The emitter is responsible for the content.

