

publication: 17.11.2016 18:00

source: <http://adhoc.presstext.com/news/1479402000768>

keywords: Directors' Dealings / Managers' transactions / Pankl Racing Systems AG

Managers' transactions announcement according to article 19 MAR

Pankl Racing Systems AG: Correction of a Managers' transactions announcement according to article 19 MAR from 16.11.2016

Kapfenberg (pta040/17.11.2016/18:00) - Announcement

1	Details of the person discharging managerial responsibilities/person closely associated	
a)	Name	Pierer Industrie AG
2	Reason for the notification	
a)	Position/status	Stefan Pierer Chairman of the Supervisory Board Pankl Racing Systems AG Friedrich Roithner Member of the Supervisory Board Pankl Racing Systems AG
b)	Amendment	Correction of the notification dated 15th November 2016: The notification dated 15.11.2016 is hereby corrected, as the members of the supervisory board have not acquired 37,500 shares each, but Pierer Industrie AG, whose managing directors Mr. Pierer and Mr. Roithner are, has acquired a total of 37,500 shares.
3	Details of the issuer, emission allowance market participant, auction platform, auctioneer or auction monitor	
a)	Name	Pankl Racing Systems AG
b)	LEI	529900P94CV59UTL3L52
4	Details of the transaction(s)	
a)	Description of the financial instrument, type of instrument	Share
	Identification code	AT0000800800

b)	Nature of the transaction	Purchase of shares
c)	Price(s)	Volume(s)
	31€	37.500
d)	Aggregated price	Aggregated volume
	31€	37.500
e)	Date of the transaction	15.11.2016 UTC+1
f)	Place of the transaction	Outside a trading area

emitter: Pankl Racing Systems AG
Industriestraße West 4
8605 Kapfenberg
Austria

contact person: IR

phone: +43(0)3862 33 999-815

e-mail: ir@pankl.com

website: www.pankl.com

ISIN(s): AT0000800800 (share)

stock exchanges: official trade in Vienna; open market (free market) in Frankfurt,
free market in Stuttgart, free market in Munich, free market in
Hamburg, free market in Dusseldorf; open market in Berlin



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