BUCHER

Ad hoc announcement

Niederweningen, 10 November 2021 | Ad hoc announcement pursuant to article 53 listing rules

Bucher Municipal shuts down IT infrastructure

Bucher Industries' monitoring systems identified an attack by malware on the IT infrastructure of the division Bucher Municipal. To avert possible damage, the company immediately initiated the necessary security measures.

Bucher Industries' monitoring systems reported activities indicating the preparation of an attack by external attackers. The company shut down the IT infrastructure of the division Bucher Municipal in a secured manner immediately after detecting the activities and stopped production as a precaution. This affects the Bucher Municipal sites worldwide as well as the Bucher Specials sites in Switzerland.

With the help of external experts, the IT infrastructure is currently undergoing an in-depth investigation so that it can be restarted as soon as possible. At present, Bucher Industries does not expect a material impact on the 2021 business results.

Contact for investors and financial analysts

Manuela Suter, CFO T +41 58 750 15 50 ir@bucherindustries.com

Contact for media Silvia Oppliger, Head of Group Communications T +41 58 750 15 40 media@bucherindustries.com

Simply great machines

Bucher Industries is a global technology group with leading market positions in speciality areas of mechanical and vehicle engineering. The company's operations include specialised agricultural machinery, municipal vehicles, hydraulic components, manufacturing equipment for the glass container industry and for wine and



fruit juice production, as well as automation technology. The company's shares are traded on the SIX Swiss Exchange (SIX: BUCN). Further information is available at bucherindustries.com.

Additional performance measures: Internally and externally Bucher Industries uses key figures that are not defined by Swiss GAAP FER. The composition and calculation of the individual performance measures are set out here: bucherindustries.com/en/additional-performance-measures