

Disclaimer: This factsheet has not been subject to the full Eurofound evaluation, editorial and publication process.

Factsheet for case **AT-2020-15/544**

Good practice: Snow blowers to blow disinfectants

Factsheet generated on 02 May 2020, 21:15

Country	Austria, applies regionally – AT33 Tirol
Time period	Temporary, started on 06 April 2020
Type	Company practice
Category	Re-orientation of business activities – Change of production/innovation
Case created	13 April 2020 (updated 15 April 2020)

Background information

According to a decree by the Ministry of Health from 31 March, from April 6, 2020 onwards, surfaces and devices that are regularly touched by customers must be cleaned and disinfected on a regular basis. This inspired the Tyrolean based waste disposal company DAKA to use snow cannons (snow blowers which are used for producing snow in ski resorts) for disinfecting large areas like train stations or production halls. In addition, the company uses mobile nebulizers spraying disinfectants e.g. in old people's homes.

Content of measure

The waste disposal company DAKA in Hopfgarten wants to use the snow cannon to disinfect larger areas and rooms in the future. Use in production halls, stadiums, train stations, airfields or event halls is conceivable.

For smaller areas and spaces, the company also works with mobile nebulizers. So far, a snow cannon has been adapted accordingly. It should already be in use next week. There are five of the mobile nebulizers, some of which are already being used, for example in old people's homes.

On March 31, a decree by the Ministry of Health created the basis for this unorthodox measure, said the DAKA. According to this, from April 6, surfaces and devices that are regularly touched by customers must be cleaned and disinfected on a regular basis. "Of course, manual wiping is the best method", DAKA project manager Matthias Zitterbart admitted on Friday, but this is "very expensive".

Swiveling snow cannons loaded with hydrogen peroxide with a throw of up to fifty meters are said to bring

relief. "It can be used to disinfect large areas within a very short time," emphasized Zitterbart. For example, dosing tanks and high-pressure pumps had to be integrated into the snow cannon. The mobile nebulizers are used for smaller areas, including offices or pharmacies. "The second smallest devices work autonomously," said the DAKA project manager. The room was accessible again ninety minutes after the disinfection process. The smallest device is also suitable for reaching corners and niches. Car interiors can also be disinfected. (TT.com, APA)

Use of measure

The adapted snow cannon is expected to be in use from mid-April onwards.

Actors, target groups and funding

Actors	Target groups	Funding
Company / Companies	All companies Other businesses	Companies

Social partners

Role of social partners	Not applicable
Form of involvement	Not applicable

Unilateral company initiative.

Sectors and occupations

This case is sector-specific (only private sector).

Economic area	Sector (NACE level 2)
E - Water Supply; Sewerage, Waste Management And Remediation Activities	E38 Waste collection, treatment and disposal activities; materials recovery

This case is not occupation-specific.

Sources

- 10 April 2020: Tyrolean company wants to disinfect large areas with snow cannons (www.tt.com)