

2.325 characters including spaces | 1 image | Reprinting free – copy to a1kommunikation Schweizer GmbH requested

360-Degree Days: Vecoplan to host an exclusive live presentation

A lockdown, but not a knockout

First it was postponed from spring to autumn, and then it was finally cancelled: IFAT 2020 is now a casualty of the coronavirus crisis. However, Vecoplan has come up with an alternative. From 27 to 29 May, its experts will host 360-Degree Days, an exclusive live presentation from Vecoplan's state-of-the-art technology centre. Participants will learn all about recycling and processing technology, subdivided into several topic areas. Details on the content will be announced in plenty of time so that interested parties can sign up for the topics that interest them most.

On the first day Vecoplan's experts will present solutions for sustainable waste treatment and flexible, economical handling of refuse-derived fuels. Many cement manufacturers use refuse-derived fuels to reduce their costs, because production is very energy-intensive. After processing, the material must be homogeneous and have a specific particle size range. Viewers of the live presentation will see how this is achieved. Next Vecoplan will report on successful systems for plastic recycling. The company not only offers know-how, it also supplies machinery and equipment for shredding, conveying and processing primary and secondary raw materials, opening the way to closed cycle waste management.

The second day will feature a number of other interesting topics, starting with advanced waste shredding solutions for extraction of recyclable materials and production of gas, electricity, heat and refuse-derived fuels from various fractions. Correct processing is very important here. Next Vecoplan's experts will describe new requirements and solutions for mechanical pre-treatment in plastic recycling, which allows plastics to be returned to production in a closed cycle. On the third day the experts will give a demonstration of efficient shredding in real-life practice and explain the solutions offered by Vecoplan.

The presentations on the first two days will be in German in the morning and English in the afternoon. During these times the participants will be welcome to ask questions, which will be collected and answered in detail at the end of each segment. Interested parties can register and get further information here: www.vecoplan.com/360

Meta-title: Vecoplan to host an exclusive live presentation

Meta-description: 360-Degree Days at Vecoplan: The company's experts will host an exclusive live presentation from 27 to 29 May. Participants will get to see the company's full range of recycling and processing equipment.

Keywords: Vecoplan; 360-Degree Days; live presentation; raw materials cycle; production cycle; recycling; shredding

Caption:



In late May Vecoplan's experts will host 360-Degree Days, an exclusive live presentation from the company's state-of-the-art technology centre.

Picture credit: Vecoplan

The high resolution image can be downloaded [here](#).

Vecoplan AG is a leading manufacturer of machines and systems for the resources and recycling industry for shredding, conveying and reprocessing wood, biomass, plastics, paper and other recyclable materials such as domestic and industrial waste. Vecoplan® develops and manufactures the systems and components, and sells them worldwide in the wood reprocessing and waste processing industries. It currently has around 380 employees at its locations in Germany, the USA, Great Britain, Spain and Poland.

Vecoplan AG

Vor der Bitz 10

56470 Bad Marienberg

Germany

Phone: +49 2661 62670

Fax: +49 2661 626770

E-mail: welcome@vecoplan.de

www.vecoplan.com

Press Contact:

Silvia Feder

Head of Marketing

Phone: +49 2661 6267-112

E-mail: silvia.feder@vecoplan.de

Please send a complimentary copy to our agency:

a1kommunikation Schweizer GmbH

Christian Beckenbach-Sülzle

Oberdorfstraße 31A

70794 Filderstadt

Germany

Phone: +49 711 9454 161-40

E-Mail: cbs@a1kommunikation.de

www.a1kommunikation.de