1,966 characters including spaces | 1 image | Reprinting free – copy to a1kommunikation Schweizer GmbH requested

Plastpol: Vecoplan to present its broad range of products for processing plastic waste:

Back to the cycle

Vecoplan will be presenting its product portfolio from May 24 to 27 at Plastpol, the International Trade Fair for Plastics and Rubber Processing in Kielce, Poland. The machine builder will be showing its shredding, storage and conveying solutions, which can process different materials into high-quality output. Vecoplan will also be exhibiting the powerful VIZ 1700. Users of this machine enjoy a high level of availability, low operating costs and maximum throughput.

Vecoplan's focus will be on successful concepts in plastics recycling in Booth C-29. The Westerwald company not only offers know-how, it also supplies machinery and plants for shredding, conveying and processing primary and secondary raw materials. Vecoplan will be showing exhibition visitors how the loop can be closed and plastics recycled – cost-effectively. Highly efficient shredders are vital for closed loop recycling to function perfectly. This is because they are able to process a wide range of input materials.

At Plastpol, Vecoplan will be presenting the high-performance VIZ 1700, one of the largest and most energy-efficient shredders in its product portfolio. This system gives users a great deal of flexibility, as it can shred completely different plastics. The shredder can be precisely adapted to different input and output requirements by selecting the right rotors, knives and screen. Shredding performance can be matched to the interface. However, thanks to the concept of bolted tool holder plates with variable cutting tip sizes, rotor changes are now a thing of the past. Users only have to exchange the tool holder plates to quickly and easily adapt the cutting geometry to different output grain sizes. The VIZ in the booth will be equipped with the HiTorc drive, which has a high level of start-up power and a powerful torque.

Vecoplan at Plastpol: Hall C, Boot 29

Meta title: Vecoplan will be demonstrating its shredding expertise at Plastpol

Meta description: Vecoplan at Plastpol in Poland: The machine builder will be exhibiting its highly efficient shredders for processing plastic waste and also presenting the VIZ 1700.

Keywords: Vecoplan; Plastpol; Raw materials cycle; Shredding; Processing; Plastic waste; VIZ 1700; Vecoplan high-performance shredder; Recycling

LinkedIn: From May 24 to 27, we will be presenting our product portfolio at Plastpol, the International Trade Fair for Plastics and Rubber Processing in Kielce, Poland. We will be demonstrating our shredding, storage and conveying solutions that can be used to process different materials into a high-quality output. We will also be exhibiting the powerful VIZ 1700 shredder, which benefits users with its high level of availability, low operating costs, and maximum throughput.

Caption:



The VIZ from Vecoplan can reliably shred a wide range of plastic materials.

Photo credits: Vecoplan AG

High-resolution image is available to download 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 450 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.com

www.vecoplan.com

Press Contact:

Silvia Feder

Head of Marketing

Phone: +49 2661 6267-112

E-mail: silvia.feder@vecoplan.com

Please send a complimentary copy to our agency:

a1kommunikation Schweizer GmbH

Eva Neubert

Oberdorfstraße 31A

70794 Filderstadt

Germany

Phone: +49 711 9454 161-27

E-Mail: ene@a1kommunikation.de

www.a1kommunikation.de