

## **UMAC presents new ReadyMac at Plast Eurasia**

### **Cost-effective and immediately available standard machine - EREMA Group expands offering on a global scale**

**UMAC, a member of the EREMA Group, is expanding its ReadyMac product line with a new 60 hertz version. This means that the immediately available plastics recycling solution can now be deployed worldwide. The standardised machine with its particularly attractive price-performance ratio will be presented in its new look for the first time at Plast Eurasia from 4-7 December 2024 in Istanbul.**

Ansfelden, 2. December 2024 - The ReadyMac celebrated its market launch at K 2022. The recycling system, which is produced in stock and therefore available at short notice, has since established itself successfully in the 50 hertz version, particularly on the European market. Based on this success, UMAC is now also offering the ReadyMac 500 in a 60 hertz version." The expansion of the offering allows customers to benefit from this attractive overall package worldwide," emphasises Michael Köhnhofer, Site Manager at UMAC. "The ReadyMac is suitable for a wide range of materials and degrees of contamination, processing film, flakes and regrind into high-quality recycled pellets. The fixed price of just EUR 375,000 makes it an attractive proposition."

#### **Proven technology - available at short notice**

The ReadyMac is based on EREMA's proven TVE technology, in which degassing occurs after filtration. Equipped with a robust SW RTF® screen changer filtration system, the recycling machine processes both printed and contaminated waste. The multipurpose screw handles a wide range of materials efficiently and reliably. With a throughput of up to 500 kg/h for LDPE, LLDPE, MDPE, PP, PS, PC, ABS and up to 450 kg/h for HDPE, the ReadyMac 500 is a true all-rounder. In addition, the two frequency converters on the main drives (preconditioning unit and extruder screw) ensure consistently high throughputs and quality for a wide variety of material types, such as regrind, film or nonwoven, even without changing the screw. This enhances both flexibility and productivity. The frequency converters are now included as standard with the ReadyMac.

---

[1]

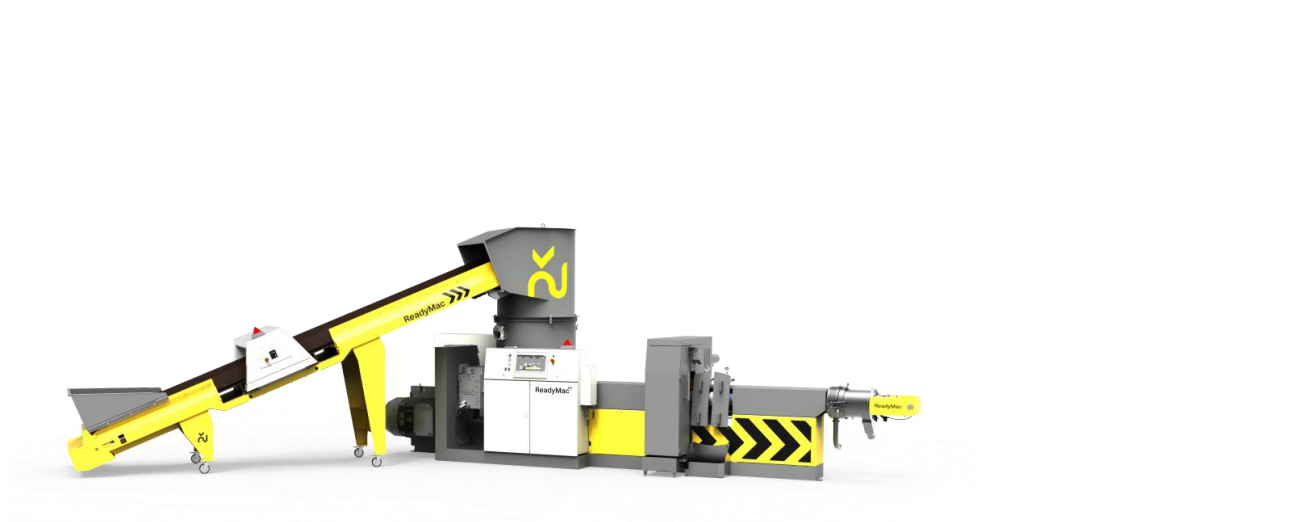
The machine is produced in small series at the St. Marien site. "Our ReadyMac is a universal plastics recycling system for anyone who needs a solution that is available at short notice," says Köhnhofer. Delivery is immediate and the machine can be quickly integrated into the customer's production processes.

### **Global expertise combined with a high level of service**

The ReadyMac is based on the innovative strength and more than 40 years of experience of the EREMA Group. Customers benefit from a robust and durable machine, as well as first-class EREMA service. Commissioning and training are carried out to the usual high standard, and spare parts are available quickly. In addition, the competent support team is on hand worldwide. The machine layout, utility list and quotation can be accessed easily on the new website [ready-mac.com](https://ready-mac.com).

The ReadyMac offers a reliable and economical solution for processing different materials efficiently. As an affordable and immediately available recycling machine, it fulfils the requirements of modern recyclers. The ReadyMac 500 will be presented in its new machine design at the UMAC stand at Plast Eurasia 2024.

Discover the ReadyMac at Plast Eurasia: **Hall 11, Stand: 1137A**



*The ReadyMac 500 is a cost-effective, universally applicable plastics recycling system in a standardised design and is now also available for a mains frequency of 60 hertz. UMAC offers the immediately available machine at a fixed price of EUR 375,000.*

### UMAC

UMAC GmbH, based in Ansfelden (Upper Austria), sells used recycling systems and components as well as the ReadyMac standardised recycling system, which is based on TVE technology by EREMA. This machine is an attractive option for customers who need a recycling solution at short notice without custom configuration. As a company that is part of the EREMA Group, UMAC has access to the comprehensive recycling know-how of the group's other companies.

**For further information please contact**

**Julia Krentl**

Corporate Communication

EREMA Group

Unterfeldstraße 3

4052 Ansfelden, AUSTRIA

Phone: +43 732 3190-6092

E-Mail: [public.relations@erema-group.com](mailto:public.relations@erema-group.com)