

## **New at Rieger Entsorgung: the mobile XR3000RC shredder by UNTHA From test run to purchasing decision**

**By giving its customers the option of testing a shredder on site, UNTHA shredding technology offers them particularly favourable conditions for choosing the solution that is right for their needs. Rieger Entsorgung based in Neumarkt am Wallersee made use of this option and tested the UNTHA mobile XR shredder with its new RC cutting system for a whole month on their own premises in summer 2021. The conclusion: The company was so impressed with the demo unit that it decided to purchase a new XR3000RC mobil-e!**

As one of Austria's leading recycling companies, Rieger's core business lies in waste disposal and expert recycling of different types of waste, such as industrial and commercial waste, waste wood, green waste, scrap iron, tyres, electronic waste and much more. For the processing of waste wood, the company had been looking for an energy-efficient shredding solution with a single unit that would guarantee both a throughput of 30 to 40 t/h and a grain size of G10 to G100.

The purchasing decision was made after the test run, says Managing Director Johann Rieger: "UNTHA gave us an XR3000RC mobil-e to test for a month. This test run showed us that throughput, tool wear and energy efficiency are highly satisfactory." Based on the values obtained during the trial run, the company decided to purchase a new UNTHA shredder. "The XR3000RC is exactly what we have been looking for and fulfils our requirements to a tee", says Johann Rieger.

The new unit was recently delivered to the company premises in Neumarkt. To find out more, watch our short video: <https://youtu.be/U2uAs6T2DSk>. We will keep you posted on how Rieger Entsorgung is getting on with the new shredder. Stay tuned!

### **UNTHA shredding technology**

Reliable shredding technology that goes back more than 50 years!

UNTHA shredding technology develops and manufactures customised, reliable shredding systems that are used in a wide range of applications, from material recycling to processing of residual and waste wood and the reprocessing of waste to produce alternative fuels. In this way, the company makes an important contribution towards the conservation of resources and the sustainable processing and reduction of waste.

The company was founded in 1970 and is headquartered in Kuchl near Salzburg. UNTHA has more than 300 highly qualified employees and a worldwide sales network that spans 40 countries on all continents, placing it among the world's leading manufacturers in this growing, future-orientated industry.

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