

## ARJES and EuRec expand their product portfolio

### New technologies, heavy-duty shredders and complete process chains at IFAT Munich 2026

When the international recycling and environmental industry gathers every two years at [IFAT Munich](#), modern processing technologies and powerful machinery solutions are essential. From May 4 to May 7, 2026, ARJES GmbH and [EuRec Environmental Technology GmbH](#) will present their latest developments at the world's leading trade fair for environmental technologies. Visitors can also experience practical live demonstrations and receive expert advice from specialists as well as national and international partners of ARJES GmbH and EuRec Environmental Technology GmbH.

At the outdoor exhibition area of Messe München, ARJES and EuRec will showcase their technologies at stand FM.709/13 with a significantly larger exhibition stand compared to IFAT 2024. Visitors can expect a comprehensive overview of modern shredding and processing technologies as well as new solutions for integrated recycling processes.

### Exciting innovations at the ARJES and EuRec exhibition stand

At IFAT Munich, ARJES will present its entire machine portfolio – ranging from the mobile “bestseller” [COMPAKTOR 300](#), which has seen consistently strong demand since its market launch in Munich in 2016 and represents the original product of ARJES GmbH, to the stationary [TITAN 900 e-pu](#) heavy-duty class designed for industrial applications.

ARJES is also pleased to announce its entry into the mobile trommel screen and scalping screen segment at IFAT Munich 2026. Shredding, screening and material processing are increasingly viewed by ARJES as an integrated overall process, forming a full-liner solution for a wide range of material streams. By combining powerful shredding technology with modern screening solutions, ARJES will be able to offer its customers even more efficient and economical processing solutions from a single source.

EuRec will also showcase new machine developments at IFAT, particularly in the field of electric drive technologies. One of the highlights is the stationary electric version of the [FERRO 950](#), specifically designed for demanding heavy-duty applications. In addition, EuRec will present a new electro-mobile tracked machine of the [ULTIMA 850](#) series, combining powerful shredding performance with energy-efficient concepts, future-oriented drive systems and high mobility.

### Live demonstration at the VDMA Crushing Zone

Another highlight awaits visitors at the [VDMA](#) Crushing Zone, where ARJES, EuRec and [Rockster](#) will jointly demonstrate a complete process solution for the processing of concrete railway sleepers. As part of the [RBG](#) family – “Recycling Beyond Generations”, the three brands combine their technologies to create an integrated process chain consisting of shredding, crushing and screening. The demonstration will feature the EuRec FERRO 950, the Rockster R1000 impact crusher, and the new ARJES scalper screen NEOS 6.3.

The live demonstration clearly shows how different technologies interact seamlessly to transform complex input materials into high-quality, marketable recycled products. This provides visitors with a unique opportunity to

experience complete processing workflows under real operating conditions and to better understand the practical advantages of integrated machine concepts.

IFAT Munich is the international meeting point for the recycling and environmental technology industry and offers the ideal opportunity to explore new technologies, discuss practical applications and establish valuable contacts.

We would therefore like to cordially invite you to visit us at Messe München at the ARJES and EuRec stand (FM.709/13) as well as at the live demonstration in the VDMA Crushing Zone. Join us for several exciting and forward-looking days at the world's leading platform for environmental technologies. We look forward to welcoming you.

Press release: 19.03.2026

Editor: Martin Priewe (ARJES GmbH)