

# The challenge

STF, a global OEM and one of the largest recyclers in Europe, processes 130,000 tonnes of PET bottles each year, for bottle-to-bottle grade rPET flakes and pellets. The ability to achieve the highest value recyclate at the greatest possible yield – despite constantly changing input composition and contamination levels – has consistently been one of STF's main business objectives.

They needed to accurately separate valuable rPET, regardless of its contamination, which could be as little as 5 percent or as much as 30 percent, from bale to bale, depending on the recycling practices of different countries.

## The solution

Following trials to evaluate multiple technologies, STF selected Bühler's breakthrough, two-machine solution to increase output quality, while minimising the loss of valuable and re-usable product. The combination of the SORTEX A ColorVision™ and the SORTEX E PolyVision™, reliably removes foreign material that can devalue rPET, such as opaque defects, wood, metals, other foreign material (FM) and non-PET.

Bühler also introduced STF to its partner, US-based National Recovery Technologies (NRT), which is now supplying them with bottle sorters, at the front end of their production line.







#### **Benefits**

- Complete solution for plastic bottle and flake sorting
- Two-machine solution delivers higher value recyclate and increased profit margins
- Accurately separates valuable rPET from baled material, with varying contamination levels
- rPET flakes now exceed minimum standards for re-use
- Increased output quality and minimal loss of valuable product in the reject stream







### **Feedback**

"PET recycling is a very complex multistage process that requires efficiency at every point. The Bühler solution is the best on the market: first class machine results, combined with impressive customer service and a commitment to ongoing development meant it was the only optical sorting solution for us. We highly recommend Bühler's SORTEX Technology."

Mr Josef Söllner, Managing Director, STF, Germany

# **Technology highlights**

- SORTEX A ColorVision<sup>™</sup> advanced Inspection System uses three visible wavelengths, delivering a superior colour sort.
- InGaAs and SmartEject technology identify and remove challenging foreign material from clear, blue, green and jazz applications.
- SORTEX E PolyVision™ uses transparent and reflective sorting to separate clear polymers from clear PET, based on chemical signatures.



