

# allmineral

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**sorter** allows resourcesaving, efficient dry processing using sensor-based sorting – for better protection of the environment and profitability.

The high-end technology in the allsort® XRT



Based on over 30 years of mining experience and mining & minerals processing, allmineral develops customized high-end solutions in dry processing for you.

## More succes with allsort®

Along with increased profitability, allsort® provides a qualitatively better product – as such ecological and economic advantages are combined in this innovative process.

### Your advantages with allsort®

- Sensor-based sorting improves availability and usage of resources
- Energy and water consumption are significantly reduced
- Modern system software continuously acquires process data to optimise the overall process
- Increased overall profitability of mining projects

# More know-how for your applications

Whether ores, coal or materials for recycling – all applications in dry processing are possible with the allsort® XRT sorter.

#### The advantages of the technology

- Efficient sorting process using X-ray technology
- Large particle spectrum and high throughput
- No waste water or sludge handling
- German Engineering und Quality Manufacturing
- System integration for processing solutions from a single source

### Sustainable processing with allsort®

Thanks to the latest X-ray technology, the newly developed allsort® XRT sorter can separate materials in an environmentally-friendly manner. The utilisation of resources is improved, the consumption of energy and water is reduced significantly, while requiring comparatively little space - high capacity with a small footprint.